Traffic Management Plan

Waratah Super Battery

State Significant Infrastructure (SSI-48492458)

Document History					
Revision	Name	Role	Responsibility:	Date:	Signature:
5.0	Andrew Sheed	Senior Project Manager, Akaysha Energy	Author	25/09/2023	John
	Noah Nguyen- Luu	Traffic Planner, Vari Group	PWZTMP Reviewer (License No. 1025516)	25/09/2023	
	Richard Reynolds	Head of Construction, Akaysha Energy	Approved for Issue	25/09/2023	thehes



TABLE OF CONTENTS

1	INTRODUCTION	6
1.1	Project Objectives	6
1.2	Project Details	6
1.3	Delivery Partners	6
1.4	Project Scope	7
2	DOCUMENT SCOPE & PURPOSE	8
2.1	Staging of Traffic Management Plan	8
2.2	Document Scope	8
2.3	Purpose	8
3	PLANNING REQUIREMENTS	9
3.1	Plan Development	9
3.2	Consolidated Conditions of Approval	9
3.3	Consultation	13
3.4	Public access to information	13
3.5	Community Consultation	13
4	PROJECT OVERVIEW	14
4.1	BESS Supplier Scope of Works	14
4.2	Balance of Plant Contractor Scope of Works	14
4.3	Map of Project	16
4.4	Site Location	17
4.5	Construction Activities Zone	18
4.6	Site Traffic Signage Layout	18
5	ROLES AND RESPONSIBILITIES	19
5.1	Project Manager	19
5.2	Site Manager	19
5.3	Traffic Controller	19
5.4	Vehicle / Machine Operators	19
5.5	Employees, Subcontractors, Visitors	19
5.6	Traffic Plan Reviewer	19
6	EXISTING CONDITIONS & DILAPIDATION REPORT	20
6.1	Pre-Construction	20
6.2	Post-Construction	20
7	SITE ACCESS REQUIREMENTS	21
7.1	Vehicle & Operator Requirements	21
7.1.1	Mobile Plant/Light Vehicle Minimum Standards	22
7.2	Vehicle / Plant Unique Plant Identifier	23
7.3	Road Safety Risk Mitigation Strategies	23



7.4	Driver Behaviour	24
7.5	Access into Project	25
7.6	Construction Site Signage	26
7.7	Permits	27
7.8	Vehicle Loads	27
7.9	Weed Inspection	27
7.10	Chain of Responsibility	27
7.11	Pedestrian Access	28
7.12	Parking	28
7.13	Speed Limits	28
7.14	Communications	29
7.15	Spotters	29
7.16	Working Arrangements	29
7.17	Public Holidays	30
7.18	Exclusion Zones	30
7.19	General Traffic Rules	30
7.20	Overtaking Stationary Vehicles (Heavy or Ancillary)	32
7.21	Overtaking Moving Vehicles (Heavy, Light or Ancillary)	32
7.22	Travelling to and From Site	33
7.23	Accidents	33
7.24	Emergency Response	33
7.25	Emergency Muster Point	34
7.26	Emergency Service Vehicles	34
7.27	Flood Response Plan	34
7.28	Fatigue Management	34
7.29	Journey Management	35
7.30	Internal Road Consideration	35
7.31	Emergency Repair or Maintenance	35
7.32	School Buses and Public Buses	36
7.33	Rehabilitation	37
7.34	Managing Local Climate Conditions	37
7.35	Driving in Dust & Fog	37
8	CONSTRUCTION TRAFFIC	38
8.1	Construction Vehicles	38
8.2	Transport Routes	38
8.3	Deliveries by Transport Vehicles	39
8.4	Project Traffic Volumes & Reporting	39
8.4.1	Overview	39
8.4.2	Limiting Light Vehicle Numbers	41



8.4.3	Direction	al Traffic Splits from EIS42	<u>)</u>
8.5	Cumulati	ve Impacts43	3
8.5.1	State Sig	nificant Infrastructure Projects43	3
8.5.1.	1	Overview	3
8.5.1.2	2	Key Controls44	ł
8.5.2	Colongra	Power Station	ł
8.5.2.	1	Overview	ł
8.5.2.2	2	Key Controls44	ł
APPE	NDIX A	DIRECTIONS AND REQUIREMENTS	;
A.1.1	INDUCTI	ONS46	5
A.1.2	MINIMUN	A SITE SAFETY REQUIREMENTS	5
A.1.3	TRIP RE	QUIREMENTS46	5
A.1.4	LV Site A	Access	,
A.1.5	OSOM R	outes and Access48	3
APPE	NDIX B	DRIVER'S CODE OF CONDUCT)
APPE	NDIX C	TRAFFIC GUIDANCE SCHEME ('TGS')	,
APPE	NDIX D	BESS EQUIPMENT TRAVEL ROUTE	3
APPE	NDIX E	MEDIUM VOLTAGE TRANSFORMER TRAVEL ROUTE63	\$
APPE	NDIX F	Transport Management Plan (350 MVA Transformers)73	\$
APPE	NDIX G	Transport Management Plan (Pre-Fabricated Electrical Buildings)74	ł
APPE	NDIX H	DOCUMENT REVISION TABLE	;



1 INTRODUCTION

1.1 Project Objectives

In anticipation of closure of the 3GW Eraring coal fired power station, the NSW Government put to tender a 700MW standby network Battery Energy Storage System ("**BESS**"), the Waratah Super Battery ("**WSB**"), dedicated to support transmission grid for NSW residents. In October 2022, Akaysha won the competitive process run by the NSW State Government's EnergyCo, for the build-out, operation, and ownership of the stand-alone, utility scale WSB.

The WSB is an 850MW / 1,680MWh BESS project, which will provide a System Integrity Support Scheme ("**SIPS**") service, with TransGrid as off-taker over the contract period.

The SIPS contract requires 700MW guaranteed active power and 1,400MWh battery storage capacity; Akaysha has oversized their WSB solution to ensure extra redundancy to deliver the SIPS service and provide an opportunity to capture incremental merchant revenues during the initial contractual term.

1.2 Project Details

Key project details for the Waratah Super Battery project are outlined in Table 1 below.

Table 1 - Project Details

Project Name	Waratah Super Battery
Project Location	301 Scenic Drive, Colongra NSW 2259
Project Proponent	Energy Corporation of NSW
SIPS Agreement Counterparty	TransGrid
Expected Construction Commencement Date	1 st June 2023
Target Commercial Operation Date	26 th March 2025

1.3 Delivery Partners

Akaysha Energy has engaged two key delivery partners to deliver the scope of works:

- BESS Equipment Supply Powin LLC;
- Balance of Plant Contract Consolidated Power Projects Pty Ltd ('CPP').

The Principal Contractor for the site will be CPP, with key details noted in Table 2 below.

Principal Contractor Name	Consolidated Power Projects Pty Ltd
Principal Contractor Address	Unit 4A, 54-62 Ferndell St, South Granville NSW 2142

akaysha	
---------	--

Principal Contractor ABN	18 075 411 219
Principal Contractor's Representative	Stephen Brannigan, Senior Project Manager sbrannigan@conpower.com.au

1.4 Project Scope

Akaysha Energy's scope of works for the Services comprise the turnkey design, engineering, procurement, factory inspections and testing, delivery to Site, construction, commissioning testing, and performance testing, operation and maintenance of all plant and equipment for the Waratah Super Battery Facility such that the Services can be provided as per the SIPS Service Agreement throughout the Services Period.

The project will involve the design, procurement, construction, testing, commissioning, operation and maintenance of the following major items:

1. Battery Energy Storage System ('BESS Yard'), including:

- a. Energy segments, collection segments and power conversion systems ('PCS'), making up the Powin Stack750 Centipede BESS platform;
- b. 33kV/0.77kV Step-Up Transformers;
- c. 33kV Ring Main Units;
- d. 33kV Switchrooms;
- e. Cables across a variety of voltage levels.

2. 330kV/33kV Substation, including:

- a. Three (3) 330kV/33kV 350MVA main power transformers;
- b. 330kV circuit breakers and 33kV switchgear;
- c. Current transformers, voltage transformers, insulators and all structures typically required for an outdoor switchyard;
- d. Substation Control Building.

3. Operations and Maintenance Building; and

4. 330kV Transmission Line:

a. From the Waratah Super Battery Substation to TransGrid's Munmorah Substation, the network point of connection for the project.



2 DOCUMENT SCOPE & PURPOSE

2.1 Staging of Traffic Management Plan

In line with Condition C3 of the project Infrastructure Approval conditions, Akaysha Energy has received permission from the Department of Planning and Environment to stage the Traffic Management Plan in accordance with the below:

- Stage 1 This Traffic Management Plan covers all transport and traffic activities for the project with the exception of over-sized, over-mass ('OSOM') loads. The first OSOM load is not expected for the Waratah project until on or around 11th December 2023, so it is expected the Stage 1 Traffic Management Plan (this document) will cover all transport and traffic activities up to that time;
- **Stage 2** This Traffic Management Plan includes coverage for all transport and traffic activities relating to OSOM loads, as well as the information outline in the Stage 1 Traffic Management Plan.

The Stage 1 Traffic Management Plan ('WSB -Traffic Management Plan (v4.0)') was approved by the NSW Department of Planning and Environment on 9th June 2023.

This document incorporates the Stage 2 Traffic Management Plan requirements into the approved Stage 1 Traffic Management Plan, including consideration of OSOM loads. The key additions as part of this Stage 2 Traffic Management Plan are addition of the following appendices to this Plan describing the OSOM loads and their transport management:

- Transport Management Plan for 3 x 350 MVA main power transformers (see Appendix F);
- Transport Management Plan for 3 x pre-fabricated electrical switchrooms, and 1 x electrical substation control building (see Appendix G).

2.2 Document Scope

This Traffic Management Plan applies to the planning, construction and defects liability phases of all works to be undertaken as part of the Project. It applies to all workers, contractors, labour hire and suppliers working on the project.

This TMP should be read in conjunction with other project documents including:

- Project Management Plan;
- Project Risk Register;
- Project Work Health & Safety Plan;
- Construction Environmental Management Plan;
- Project Quality Management Plan; and
- Associated Sub-Plans

2.3 Purpose

The purpose of the Traffic Management Plan is to enable safe movement in relation to traffic generated by the scope of works for the project and encompasses safety, environmental and social impacts.

This plan details the minimum requirements by to:

- Minimise and control wherever possible the interaction and impact between heavy vehicles, light vehicles and public traffic; and
- To ensure a safe working environment for all personnel working at or visiting the site.



3 PLANNING REQUIREMENTS

3.1 Plan Development

This Traffic Management Plan has been developed in accordance with the requirements of:

- Road Traffic Act (SA) 1961
- Road Traffic Regulations (SA) 2013
- Road Safety Act (Vic) 1986
- Road Safety (Vehicles) Regulations (Vic) 2009
- Road Safety (Drivers) Regulations (Vic) 2009
- Road Transport Act (NSW) 2013
- Roads Regulations (NSW) 2018
- Dangerous Substances (Dangerous Goods Transport) Regulations (SA) 2008
- Dangerous Goods (Transport by Road or Rail) Regulations (Vic) 2008
- Waratah Super Battery Munmorah Environmental Impact Statement
 - Appendix C Compilation of Mitigation Measures;
 - Appendix I Traffic Data.
- Central Coast Council Response Submission
- Transport for NSW response submission
- Infrastructure Approval SSI 48492458
- The Roads Act (1993) NSW legislation and additional Oversize Over mass (OSOM) & NHVR / HVNL
- Traffic Control at Work Sites Manual v6.1
- AS1742.3
- AustRoads Guide to temporary traffic management.

3.2 Consolidated Conditions of Approval

Details of how each relevant Condition of Approval is satisfied in this Traffic Management Plan are set out in Table 3 below.

Table 3 - Addressing Conditions of Approval

Area	Relevant Sch./Clause No.	Relevant Clause sub letter	Requirement	Reference Section in this Plan
Heavy	Part B, B1	(a)(i)	The proponent must ensure that:	
Vehicles requiring escort and			Development does not generate more than:	8.4



			65 hoavy vohicle movements a day	
Restrictions			during construction, upgrading and decommissioning	
		(a)(ii)	12 movements of heavy vehicles requiring escort during construction, upgrading and decommissioning; and	8.4
		(b)	Length of any vehicles (excluding heavy vehicles requiring escort) used for the development does not exceed 26 metres,	8.4
			unless the Planning Secretary agrees otherwise	
	Part B, B2	-	The Proponent must keep accurate records of the number of heavy vehicles requiring escort and heavy vehicles entering or leaving the site each day for the duration of the development	8.4
Access Route	Part B, B3	-	All heavy vehicles requiring escort and heavy vehicles associated with the development must travel to and from the site via the Pacific Highway, Scenic Drive and Station Road.	7.5 A1.1
Site Access	Part B B4		All Vehicles associated with the	75
			development must enter and exit the site via the access point off Station Road.	A1.1
Road	Part B, B5	(a)(i)	The Proponent must:	6.1
Maintenance			undertake an independent dilapidation survey to assess the:	6.2
			existing condition of Station Road on the transport route, prior to construction, upgrading or decommissioning works; and	
		(a)(ii)	condition of Station Road on the transport	6.1
			route, following construction, upgrading or decommissioning works;	6.2
		(b)	repair Station Road on the transport route if dilapidation surveys identify that the road has been damaged during construction, upgrading or decommissioning works;	6.2
			in consultation with the relevant roads authority, to the satisfaction of the	



			Planning Secretary. If there is a dispute about the repair of Station Road between the Proponent and the relevant roads authority, then either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's decision on the matter must be final and binding on both parties	
Operating Conditions	Part B, B6	(a)	The Proponent must ensure: the internal roads are all-weather roads;	7.30
		(b)	There is sufficient parking on site for all vehicles, and no parking occurs on the public road network in the vicinity of the site;	7.3 7.12
		(c)	The capacity of the existing roadside drainage network is not reduced;	7.30
		(d)	All vehicles are loaded and unloaded on site, and enter and leave the site in a forward direction; and	7.5
		(e)	Development-related vehicles leaving the site are in a clean condition to minimise dirt being tracked onto the sealed public road network.	8.1
Traffic Management Plan	Part B, B7	(a)	Prior to commencing construction, the proponent must prepare a traffic management plan for the development in consultation with TfNSW and Council, and to the satisfaction of the Planning Secretary. This plan must include: Details of the transport route to be used for all development-related traffic;	7.29 7.3 7.32 7.4 8.3
		(b)	Details of the measures that would be implemented to minimise traffic impacts during construction, upgrading or decommissioning works, including:	-
		(b)(i)	Temporary traffic controls, including detours and signage;	Section 7.6 Appendix B
		(b)(ii)	Notifying the local community about development-related traffic;	3.5



			•
	(b)(iii)	Procedures for receiving and addressing complaints from the community about development-related traffic;	3.5
	(b)(iv)	Minimising potential cumulative traffic	7.3
		impacts with other State significant development and State significant infrastructure projects in the area;	8.5
	(b)(v)	Minimise dirt tracked onto the public road network from development-related traffic;	8.1
	(b)(vi)	Scheduling of heavy vehicle movements to minimise convoy length or platoons;	8.4
	(b)(vii)	Measures for managing light vehicle peak numbers	7.3
	(b)(viii)	Responding to local climate conditions that may affects road safety such as fog, dust, wet weather and flooding;	7.34
	(b)(ix)	Responding to any emergency repair or maintenance requirements; and	7.31
	(b)(x)	A traffic management system for	Appendix F
		managing heavy vehicles requiring escort;	Appendix G
·	(c)	A drivers code of conduct that addresses:	Appendix B
	(c)(i)	Driver fatigue;	Appendix B
	(c)(ii)	Procedures to ensure that driver adhere to the designated transport routes and speed limits; and	Appendix B
	(c)(iii)	Procedures to ensure that drivers implement safe driving practices.	Appendix B
	(d)	A program to ensure drivers working on the project receive suitable training on the code of conduct and any other relevant obligations under the Traffic Management Plan.	Appendix B
		Following the planning secretary's approval, the proponent must implement the Traffic Management Plan.	

		5	
	•		

akavsha 🐱

3.3 Consultation

The Conditions of Approval require this plan to be developed in consultation with:

- Transport for NSW (TfNSW);
- Central Coast Council; and
- To the satisfaction of the Planning Secretary.

3.4 Public access to information

Under Schedule 2, Part C, C20 of the Consolidated Consent, this plan will be publicly available via the Energy Co. website.

Complaints in relation to construction activities can be sent to wsb@akayshaenergy.com.au

3.5 Community Consultation

Key updates and information on the status of the project, including commencement of construction and important milestones, will be available on the project website and social media page, at the link below:

https://www.akayshaenergy.com.au/projects/waratah-super-battery

The community will also be able to offer feedback on the project, in relation to construction, transport or other items, through the project's dedicated email address:

wsb@akayshaenergy.com.au

When complaints are received from the community for an incident (non-safety related) in relation to transportation activities, Akaysha Energy will undertake the following process:

- 1. Contact the community member to thank them for their feedback and gain any additional details needed to address the matter. For an incident, this may include specific location or time of incident, vehicle details or other items;
- 2. Consult with the relevant Contractor (BESS Supplier or Balance of Plant contractor) to check their vehicle records to see which vehicle may have been involved in the relevant incident;
- 3. Consult with the driver of the vehicle and the transportation contractor on the event, and if necessary take disciplinary action;
- 4. Provide a report back to the community member of what was found by Akaysha in its investigation, and the action taken. If the community member is not satisfied, Akaysha Energy will offer to meet with the community member in person to discuss what can be done to better address their concerns.

Safety-related transportation incidents will also follow the above protocol, but will include further steps to comply with any relevant WHS regulations or laws.

To notify the community of project-related traffic, Akaysha Energy will undertake the following:



- Placing an ad in local newspapers notifying the community of the expected construction commencement date, relevant contact details of the Contractor and Akaysha Energy, and other relevant information;
- Posting on social media and Akaysha Energy's website with details of the expected construction commencement date and other relevant information.

4 **PROJECT OVERVIEW**

4.1 BESS Supplier Scope of Works

The battery energy storage system ('BESS') supplier will be Powin LLC, a global BESS manufacturer from the US. The BESS supplier's scope includes design, manufacture, delivery and commissioning of energy segments, collection segments and power conversion systems making up the Powin Stack750 Centipede platform.

4.2 Balance of Plant Contractor Scope of Works

The Balance of Plant Contractor's ('CPP') scope of work at this project include the design, construction, and commissioning of the BESS, associated 330kV/33kV Substation and overhead connection cable to TransGrid's Munmorah Substation via a 330kV overhead circuit which include the following components:

- Civil and structural balance of plant
- Installation of Powin Batteries.
- Electrical balance of plant including:
 - o MV transformers
 - Switchgear complete with all auxiliary plants
 - o All AC and DC cabling including connectors & cable management systems
 - o DC, UPS, emergency power system complete with auxiliary plants.
 - o Earthing system
 - Lightning and surge protection system
 - Ancillary power and lighting systems
- Secondary system and SCADA interface.





4.3 Map of Project

Figure 1 - Map of Project





4.4 Site Location

The project site is located at Station Road, Colongra, NSW, 2262 and shown in the figure below. The site coordinates are approximately -33.19950415329129, 151.54231053575836 (Google Earth). The site will be accessed directly from, Central Coast Drive (A49).



Figure 2 - Site Location Map

Figure 2 regional location of Waratah Super Battery



4.5 **Construction Activities Zone**

CAZMAP will be provided once CPP mobilises to site and will be a standalone document.



Figure 3 - Example CAZMAP

4.6 Site Traffic Signage Layout

Refer to Appendix B for a site map showing proposed traffic signage across the site.



5 ROLES AND RESPONSIBILITIES

Support roles and responsibilities specified within the procedures are explained in this Management Plan.

5.1 Project Manager

Without limiting the role of the Project Manager, he/she has responsibility for:

- The development, implementation, circulation and maintenance of this plan; and
- Providing sufficient resources to meet the requirements of this plan.

5.2 Site Manager

Without limiting the role of the Site Manager, he/she is responsible for:

- Managing the day-to-day site issues with respect to the movement of authorised vehicles within the construction area;
- Logging complaints from the public in relation to traffic management.

5.3 Traffic Controller

The Traffic Controller (where appointed) is responsible for absolute compliance with the requirements of this plan. In addition the Traffic Controller will be responsible for the implementation of Traffic Guidance Schemes (See Appendix C)

5.4 Vehicle / Machine Operators

Vehicle and Machine Operators are responsible for absolute compliance with the requirements of this plan.

5.5 Employees, Subcontractors, Visitors

Employees, Sub-contractors and visitors are responsible for absolute compliance with the requirements of this plan.

5.6 Traffic Plan Reviewer

A person with suitable knowledge of the scope of work, several years' experience in the traffic management field and appropriate training to review and approve a TMP (PWZTMP accredited).



6 EXISTING CONDITIONS & DILAPIDATION REPORT

6.1 **Pre-Construction**

The CPP Site Manager, prior to construction, will engage with an independent appointed party to complete a pre-construction dilapidation report documenting the following:

- Existing condition of Station Road on the transport route, prior to construction works;
- Condition of Station Road on the transport route following construction works;
- Repair Station Road on the transport route if dilapidation surveys identify that the road has been damaged during construction works; in consultation with the relevant roads authority, to the satisfaction of the Planning Secretary;
- Identifying any access constraints that exist for all construction vehicles prior to site mobilisation;
- Listing existing conditions and defects;
- Undertaking a visual road condition assessment shall be made of the roads that shall be utilised by construction vehicles;
- Documenting with photographic evidence.

The pre-construction dilapidation report shall be submitted to Council prior to commencement of construction.

6.2 **Post-Construction**

During and after construction, continued monitoring of the road conditions shall be made by CPP Site management team and an independent appointed party to the roads utilised by construction vehicles. If any significant damage caused by CPP or its subcontractors, the Site manager shall engage a contractor to repair the roads.

The log of photographic evidence shall be used as a reference in determining the extent of road dilapidation.

Based on this post construction assessment, the client shall determine whether or not any post-construction road upgrades are required. If repair work deems required, a contractor shall be engaged to complete the repair works prior to the demobilisation.

The post-construction dilapidation report shall be submitted to Council following completion of construction works.



7 SITE ACCESS REQUIREMENTS

7.1 Vehicle & Operator Requirements

• During the construction period, all 'non-authorised' vehicles shall be parked in the 'designated' parking areas prior to the daily commencement of work. The figure below shows the route from the Station Road access location to the parking for non-authorized vehicles.

Figure 4 - Route from Station Road to parking



- The designated parking area shall be located within the compound.
- Vehicles and their operators needing to access the construction area of the project site shall comply with the following:
 - o Only 'authorised' vehicles and plant are permitted within the construction area;
 - o Authorised vehicles are those approved and inspected by the Site Manager;
 - Authorised vehicles parked in the construction area during working hours, must have the keys left in it so that it can be moved if required;
 - Vehicles must at all times keep on the designated site roads where established;
 - Off road driving is not permitted other than in emergency situations, or if no roads have been established;
 - Vehicles must not be parked so as to block access roads or tracks;
 - Vehicles MUST come to site clean and leave site clean;
 - Speed limit is 10km/h within the construction zone unless otherwise sign posted;
 - o All persons driving on site shall hold a current driving license for the type of vehicle they are driving;



- All operators/drivers of plant shall hold the appropriate license/competency to operate/drive the plant;
- Vehicles are required to be fully road-worthy and maintained in good working order;
- o Seatbelts must be worn in vehicles and plant when being operated;
- Use of mobile phones while driving vehicles or plant is prohibited unless suitable hands-free equipment is utilised;
- Vehicles must travel at a safe distance apart with clear visibility;
- Extra care should be taken when driving at dawn or dusk, being particularly watchful for wildlife and/or livestock;
- Vehicles must give way to pedestrians, cranes, forklifts, mobile plant, emergency vehicles and livestock; and
- Handbrakes must be applied at all times whilst the vehicle is stationary. Where parked on a gradient, park across the gradient;
- All vehicles operating within the construction area must be equipped with the items listed in the following table.

Requirement	Mobile Plant	Truck	Light Vehicle
Operating Manual or SOP	~		
Plant Risk Assessment	✓	~	
Daily Inspection Record	✓	~	
Weekly Inspection Recorded			Site Vehicle only
4 Wheel Drive Vehicle	Site Risk Assessment	Site Risk Assessment	Site Vehicle only
Functioning seatbelts	As per manufacturer's recommendations	~	~
Rotating Beacon	\checkmark	✓	Site Vehicle only
Reversing Beeper	\checkmark	~	Site Vehicle only
Fire Extinguisher	✓	~	\checkmark
First Aid Kit	Site Risk Assessment	Site Vehicle only	\checkmark
Unique Plant Identifier	Wind Farm or Site Risk Assessment	Wind Farm or Site Risk Assessment	Wind Farm or Site Risk Assessment
Chocks	Site Risk Assessment	Site Risk Assessment	Site Risk Assessment
Emergency Triangle	Site Risk Assessment		
2-Way Radio	✓	~	Site Vehicle only
Grease Gun	✓		
ROPS (to AS2294)	✓ (> 1,500kg)		

7.1.1 Mobile Plant/Light Vehicle Minimum Standards

FOPS (to AS2294)	As per project/task risk assessment	
、	assessment	

7.2 Vehicle / Plant Unique Plant Identifier

Where required due to a site based risk assessment or when operating on Mobile Plant, each vehicle must be fitted with a unique plant identifier which shall consist of the follow requirements:

- Signage providing positive ID shall be displayed on mobile plant and vehicles;
- The identification number shall be displayed on both sides and the rear;
- The signage may be a sticker, painted on or be of a magnetic type and shall display a unique equipment identification number which is clearly visible at all times;
- The pre-fix prior to the Machine ID Number shall be 3 letters and followed by three numerical numbers. E.g. CPP-100;
- Height should be no less than 150 mm high and should be either on a reflective background or reflective ID as per the below example.



7.3 Road Safety Risk Mitigation Strategies

In general, road safety risks will be minimized by:

- To minimise vehicle traffic on-site and on public infrastructure to and from site, personnel will be encouraged to carpool to and from work. All subcontractors engaged by CPP will be expected to make efforts to comply with this requirement.
- To incentivise carpooling, the following sub-strategies are considered:
 - For any CPP's self-performed works, CPP will control the number of vehicles supplied and hired vehicles.
 - Carpooling to be incorporated as one of the conditions in the Work Subcontracts.
 - Carpooling to be included in the daily pre-start risk assessment.
 - A maximum of 110 park spaces will be provided on site to not exceed the maximum number of allotted LV's. This maximum will be communicated to contractors and they will be allotted a specified number of spaces based on a workforce requirement. Once spaces are at capacity, no further LV's will be permitted to site.
 - Ten (10) further car spaces will not be made available to personnel and will be reserved for deliveries and visitors in order to maintain LV number below the permissible limits;
 - Further details around how carpooling will be incentivized is set out in Section 8.4.2.



- CPP will monitor the effectiveness of the above sub-strategies by checking and keeping a record of the number of occupied car spots.
- Scheduling the movement of over-sized vehicles so that these movements occur outside of peak road traffic periods and developing routes that ensure such vehicles do not pass through built up areas during daytime peak traffic periods;
- Scheduling of heavy vehicle deliveries and site movements to minimise convoy length and/or platoons. This will be achieved by:
 - Working with manufacturers and logistics companies to determine, based on manufacturing schedule, how deliveries can be sequenced to avoid a large number of items being delivered in a short space of time, to minimize the risk of convoys;
 - Regular planning sessions with logistics providers to assess upcoming deliveries, the numbers
 of items expected to be delivered per day and whether there are risks of convoys emerging from
 those numbers;
 - Including as a requirement with logistics and manufacturing companies that deliveries must be sequenced in a regular, staged fashion to avoid the possibility of heavy vehicle convoys;
 - Sequencing deliveries explicitly in the Construction Program or a logistics table to clearly plan for key items how deliveries will be sequenced over the life of the project to avoid convoys.
- Scheduling the movements of over-sized vehicles so that convoy length or platoons are effectively minimised;
- As much as possible, sourcing local labour and services, and local resources and materials;
- Informing the local community of any significant transport events, particularly the movement of overdimensioned vehicles;
- Informing CPP personnel, its subcontractors and suppliers of any changes to local climate conditions that might pose road safety risks including fog, dust and wet weather conditions.
- Implementing driver behaviour policies as a condition of employment or contract;
- Ensuring drivers maintain safe speeds of narrow and / or unsealed carriageways; and
- Being courteous to other drivers.

7.4 Driver Behaviour

- Driver behaviour rules and requirements will be communicated to all personnel attending site, in detail through the compulsory site induction.
- All Project construction vehicles will drive in a manner that is consistent with the conditions of the road and terrain being negotiated.
- All drivers shall abide by the rules and regulations in place on the public roads leading to the subject site.
- Other changes to temporary rules in place for the Project site will be communicated at forums such as site inductions, toolbox meetings, start-up meetings etc.
- All drivers shall adhere to the requirements detailed with the CPP Driving Safety at all times. Key details of this operating procedure for drivers are listed below:
 - hold a current driver's license, suitable for the vehicle driven;
 - shall complete the Journey Management Plan, (JMP) which includes reporting departure and/or arrival for recorded journeys;



- not deviate from the route of travel they have identified in the JMP without notifying the authorising manager (Site Manager / Project Manager or delegate);
- o ensure the vehicle is carrying adequate supplies of fuel and water;
- ensure that all loose items in the cab and cargo area are both secured correctly;
- o drivers of heavy vehicles must comply with the requirements in their National Driver Work Diary;
- follow the road rules;
- ensure that seat belts are worn by all persons in a vehicle;
- obey speed limits and traffic signals;
- not drive under the influence of alcohol or drugs;
- o ensure that any medication taken does not adversely affect their capacity to drive;
- o not pick up hitchhikers;
- ensure enough time is allocated to complete trip safely and to complete tasks associated with intended trip;
- o ensure potable water appropriate to journey is in the vehicle;
- o carryout a vehicle check using the Vehicle Check form at least once per week;
- ensure the vehicle is maintained in a safe and roadworthy condition at all times (in accordance with the manufacturer's recommended service schedule) by a qualified provider;
- not use mobile phones while driving a vehicle, unless using appropriate hands free facilities as described by law; and
- o never leave the keys in the car when the vehicle is unattended and lock it every time it is left.
- Akaysha Energy and CPP expect the behaviour as detailed above would be strictly followed and will
 endeavour to continuously monitor, assess and enforce speed limits and safe driver behaviour where
 possible:
 - CPP Site Manager to alert the responsible subcontractor's representative of any unsafe driving behaviours; and
 - CPP Management and/or Site team to further discuss and issue dismissal or penalties (where deems necessary) to the driver of vehicle if the matter continues to occur.
- CPP may monitor speed limits, transport routes taken and safe driving practices through utilising onsite cameras, vehicles fitted with IVMS system and/or visual monitoring.

7.5 Access into Project

Due to the progressive nature of work and tight work areas at Waratah Super Battery Project, only authorised and site inducted personnel shall be permitted to access the work area. This includes other contractors who require access to perform their duties.

All vehicles associated with the project must access the site via the access point off Station Road

All over-dimensional and heavy vehicles associated with the development must travel to and from the site via the Pacific Highway, Scenic Drive and Station Road. Further information relating to OSOM transport routes and OSOM information can be found in Appendix A (Section A.1.5), Appendix F and Appendix G.



All vehicles and deliveries loaded or unloaded, will enter and exit the project in forward motion. Turn around areas are constructed so that reversing will not be required. Parking in reverse park only.

Refer to Appendix H for civil design drawings showing swept-path access routes into and around site for all large vehicles forecast for site use.

<u>Note:</u> Further routes will be inserted as the project progresses and further deliveries are identified. Refer to appendix E for a detailed map of main site entry points.

<u>Note:</u> Relevant permits must be obtained under the Heavy Vehicles National Law (NSW) for the use of heavy vehicles requiring escort on the road network.

7.6 Construction Site Signage

- Figure 5 Typical Construction Signage Figure 5 below shows images of anticipated site signage which shall be applied where practical in or around the site.
- As part of Akaysha and CPPs pre-mobilisation phase of the project, if required Akaysha and CPP will
 engage a suitably qualified traffic management company (a person holding PWZTMP) to ensure the
 installation of any identified signage on public roads has been installed as per relevant national and or
 local authority requirements as approved by TfNSW or the local Council;
- No TGS or traffic management has been assessed as required on public roadways for the loads the subject of this TMP. A traffic control contractor has been engaged to develop a TGS for works on private roads within the project site.

Typical Signs	Locations
REDUCE	Typically installed on local roads prior to project site access points.
	Typically installed on local roads prior to project site access points.
	Typically installed at main project site entrance. CPP Sign/Logo (All visitors must report to site office). <i>Includes contact phone numbers for the Project and Site Managers, and the assigned UHF channel for site communications.</i>
40	Typically installed at project site entrance and at intervals along site access roads.
STOP	Typically installed at access road intersections with local roads.

Figure 5 - Typical Construction Signage



ROADWORK AHEAD	Typically installed during council road re-sheeting and other road works as required.
END ROADWORK	Typically installed during council road re-sheeting and other road works as required.

7.7 Permits

CPP will apply for all permits for transport of all Over Size Over Mass (OSOM) vehicle transportations through the National Heavy Vehicle Regulations (NHVR). Once approved Akaysha and CPP will forward all approved permits to Akaysha Energy site management for the Waratah Super Battery Project.

A second submission of the TMP will address routes and OSOM information for loads coming to the WSB project. Should deviation from the anticipated routes identified be required, TfNSW shall be notified as soon as possible.

7.8 Vehicle Loads

All vehicles carrying, or towing loads must have the load properly restrained by suitable means, typically this includes:

- Ratchet straps suitable rated for the load (i.e. 2500kg, 5000kg, etc.);
- Tarps or covers to be placed over loose materials;
- Chains and load binders suitably rated.

Loads must not exceed the rated limit, unbalance, or extend more than 1.2 meters beyond the end of the vehicle under any circumstance.

7.9 Weed Inspection

- All vehicles and equipment mobilising to the Project must be cleaned offsite to remove any dirt or organic material that may contain weeds or soil borne pathogens.
- Vehicles and equipment shall be inspected by CPP at the Site Office (or other suitable agreed location) before being approved for use on Site.
- If the vehicle and/or equipment is deemed unsatisfactory it shall be removed from site and cleaned at a wash-down station.

7.10 Chain of Responsibility

• If you consign, pack, load or receive goods as part of your business, you could be held legally liable for breaches of the Heavy Vehicle National Law (HVNL) even though you have no direct role in driving or operating a heavy vehicle.

akaysha

- In addition, corporate entities, directors, partners and managers are accountable for the actions of people under their control. This is the 'chain of responsibility' (COR).
- CPP and its Suppliers and Subcontractors shall abide by the HVNL and COR guidelines insofar as it is practicable for them to do so in ensuring the safe transit of any materials for the Project. This shall include:
 - o Selection of reputable haulage providers and / or couriers for the transit of Project materials;
 - Make reasonable enquiries as to how loads are to be packed and delivered to site;
 - Review load restraints on arrival of deliveries to site to ensure the transport provider has adequately met their COR requirements relative to the same;
 - Provide for a suitable exclusion zone for the unloading activities to take place clear of any personnel that are not required for the unloading or material inspection tasks;
 - Supervisor review (where practicable) of all load restraints prior to any load departing site or in the case of Subcontractor's performing their own deliveries from workshops, at the workshop;
 - Where the driver of a heavy vehicle is an employee of CPP or Subcontractor, the employer of that person shall ensure they follow the HVNL guidelines relative to adequate licensing, fatigue management and all other relevant requirements.
- Particular assurance shall be sought from haulage providers as to any statutory requirements regarding traffic permits (e.g. oversize / over-weight) and assurances that such permits and associated controls (e.g. pilot vehicle, additional road signage / traffic management measures) are indeed in place for such loads.

7.11 **Pedestrian Access**

- Where applicable all pedestrian traffic in the work area must wear full PPE (i.e. Hi-Vis vest, hard hat etc.) and have a hand-held UHF radio CH TBC.
- Pedestrians are to use the dedicated walkways where provided and give way to all traffic;
- The above points will be highlighted in the induction for all workers on site.

7.12 Parking

- Light Vehicle parking is provided at the CPP site compound.
- Light Vehicles and Mobile Plant parking areas should be separated where possible.
- They should be clearly defined and delineated to ensure separation is maintained.
- Mobile Plant should park up with a minimum 3 meters between equipment.
- Reverse parking shall be adhered to in all designated parking areas.
- It is expected that heavy vehicles are to drop off and turn around, and not park on site for extended periods.
- CPP commit to no parking on the public road network in the vicinity of site for all vehicles by CPP
 personnel and any of its clients, subcontractors and suppliers.

7.13 Speed Limits

- Adequate speed signage shall be displayed along each road to provide warning and clear direction where required.
- The speed limits are subject to change depending on daily works.



- All speed limit signage is to be adhered to at all times.
- CPP expect the speed limit as detailed above would be strictly followed and will endeavour to continuously monitor, assess and enforce speed limits.
- When noticed, CPP Site Team will alert the responsible subcontractors representative of any related overspeed violation to the speed limits; and
- CPP Management or Site team to further discuss and issue dismissal or penalties (where deems necessary) to the driver of vehicle if the matter continues to occur.
- Unless otherwise signposted, the speed limits for the project area are as follows:
 - 80km/h on unsealed public roads;
 - o 40km/h on unsealed project access tracks;
 - o 10km/h within project laydown / site office areas or inside facility fenced areas;
 - 10km/h when driving past work crews.

7.14 Communications

- Major deliveries that are expected to impact the normal traffic will be communicated to the head client, Akaysha, who will consequently notify any relevant stakeholders.
- All vehicles must be fitted with UHF radio tuned to channel (to be signposted on site) when operating on the Project.
- All personnel should familiarize themselves with the traffic management and key call up areas where required.
- UHF radio channel used within CPP work areas will be UHF CH (to be confirmed) unless otherwise stated.
- Signage with this information will be placed at the entry to CPP work areas.
- All changes to the traffic management plan will be communicated at pre-start meetings.

7.15 Spotters

- A TfNSW-accredited spotter when required shall be used onsite to ensure vehicles are managed in a safe manner (see Appendix C);
- All spotters must ensure they have clear line of vision and maintain positive communications with the operator and remain out of the 'line of fire' at all times.

7.16 Working Arrangements

CPP's working hours on-site will range from:

- 7:00am to 6:00pm Monday through Friday;
- 8:00am to 1:00pm Saturday;
- No working on NSW public holidays and Sundays unless approved by the Planning Secretary of the Department of Planning, Industry and Environment.



7.17 Public Holidays

Public Holidays applicable for this project are highlighted below. It is currently intended that no work will be carried out on unless absolutely required.

Table 4 - Project Public Holidays

Date	Day	Holiday
18/12/22 to 04/01/23		Christmas & New Years Break
26/01/2023	Thursday	Australia Day
07/04/2023	Friday	Good Friday
10/04/2023	Monday	Easter Monday
25/04/2023	Tuesday	ANZAC Day
12/06/2023	Monday	Queen's Birthday
02/10/2023	Monday	Labour Day
21/12/2023 to 4/01/2024		Christmas and New Years Break
26/01/2024	Friday	Australia Day
29/03/2024	Friday	Good Friday
01/04/2024	Monday	Easter Monday
25/04/2024	Thursday	Anzac Day
10/06/2024	Monday	Kings Birthday
07/10/2024	Monday	Labour Day
21/12/2024 to 5/01/2025		Christmas and New Year Break
27/01/2025	Monday	Australia Day Holiday
18/04/2025	Friday	Good Friday
21/04/2025	Monday	Easter Monday
25/04/2025	Friday	Anzac Day
09/06/2025	Monday	Kings Birthday
06/10/2025	Monday	Labour Day
20/12/2025 to 04/01/2026		Christmas and New Year Break

7.18 Exclusion Zones

There are four (4) standard barriers or indicators for exclusion zones that shall be used:

- **Delineation** Woven barricading tape, bunting, danger tape & reflective signs;
- Soft Barricading Red / Orange 700mm hi-visibility safety cones, mesh or webbing fencing;
- **Hard Barricading** Windrows (must be half the height of the largest tyre on site), concrete or water filler barriers (this will be used as the primary form of delineation throughout the site);
- **Fencing** Temporary Fencing, portable electric fencing, scaffold fencing.

In the event there is a requirement for any personnel to access hazardous areas delineated with red safety cones/ bunting, approval must be obtained from the CPP Site Manager on channel TBC prior to passing through the cones and be accompanied by an escort/spotter at all times (e.g. where cones are used to prevent access to any work area or open excavations).

7.19 General Traffic Rules

- All personnel are to be fit for work.
- Windows must be wound up at all times.
- Smoking is not permitted in any vehicle.
- Flashing beacons shall be utilised at all times when vehicle is operational.
- Positive communications shall be used at all times when interacting with other road users.



- All vehicles must maintain a minimum 40m following distance from vehicles travelling in the same direction as them (unless in the process of overtaking described below).
- Where provided, all vehicles shall park in 'V' drains or parking humps.
- When parking in a dedicated parking area, reverse parking is mandatory.
- When operating machinery or driving all operators shall wear seat belts at all times.
- When parking on an incline ensure wheels are turned towards bund.
- Breakdowns

Should a vehicle breakdown within the work area the following must occur:

- Pull over to the side of the road in a safe location.
- Activate hazard lights and communicate location and the hazard.
- Contact the Site Manager.

Heavy Vehicle Interaction

- Positive communications need to occur at all times when interacting with heavy equipment, light vehicles and pedestrians.
- No light vehicles or heavy vehicles are permitted within a 10-metre radius of any operating heavy mobile equipment, unless the following rules are applied:
 - Radio communications between the LV/HV and the operator of the HV is established.
 - The HV operator is to be advised of the need to approach the equipment.
 - o The operator of the HV must acknowledge the request
 - o A light vehicle may not park directly behind or directly in front of a heavy vehicle at any time.
- No personnel are permitted within a 10-metre radius of any operating heavy mobile equipment, unless the following rules are applied:
 - o Radio communications between the person and the operator of the HV is established.
 - A light vehicle may not park directly behind or directly in front of a heavy vehicle at any time.
 - The HV operator is to be advised of the need to approach the equipment.
 - The operator of the HV must acknowledge the request.
 - o The operator must lower all implements to the ground and ensure the safety of the unit.
 - The operator must advise when it is safe to be approached by personnel.





Figure 4 Positive communication

7.20 Overtaking Stationary Vehicles (Heavy or Ancillary)

Vehicles may only pass stationary heavy equipment or ancillary equipment when:

- Positive two-way radio contact has been made with the stationary vehicle's operator/driver and clearance to proceed has been given.
- The stationary vehicle's operator/driver must ensure there are no oncoming vehicles or equipment before granting clearance and ground the equipment's Ground Engaging Tools (GET); or
- The vehicle has been authorised or directed to do so by a person in control.
- When passing stationary HV's, the passing vehicle shall leave an adequate safe clearance distance between the two vehicles, the stationary HV must have its GET grounded therefore allowing the passing vehicle to safely pass within the equipment's swing radius.

7.21 Overtaking Moving Vehicles (Heavy, Light or Ancillary)

- Overtaking moving heavy equipment (HV) is prohibited at all times.
- Overtaking moving ancillary equipment or light vehicles is only permitted when:
 - Positive two-way radio contact has been made with the moving vehicle's operator/driver and clearance to proceed has been given.
 - The moving vehicle's operator/driver must ensure there are no oncoming vehicles or equipment before granting clearance.
 - When overtaking moving mobile equipment, the speed limit should be adhered to at all times.

An accredited Spotter will be onsite to ensure safe vehicle management, and measures will be taken at all times.



7.22 Travelling to and From Site

- In the event of an emergency, contact the Manager, JMC and/or emergency services and provide the following information:
 - Inform contact that an incident has occurred and an emergency is in progress
 - Name of caller and location of incident;
 - Description of incident (breakdown, Accident, Medical, Fire, Security, etc.);
 - Type of assistance required;
 - Monitor all phones and working communication channels.

Note – If the emergency is an accident, follow process in section 7.24.

7.23 Accidents

- If involved in an accident the driver of the vehicle must:
 - Stop the vehicle;
 - Prevent further accidents;
 - Attend to personal safety and to anyone who is injured;
 - Obtain all details of the accident; and
 - Report to the police as soon as possible if someone was killed or injured, otherwise within 24 hours.
- Record:
 - The exact location of the accident;
 - The time it occurred;
 - Names and addresses of any witnesses;
 - Where another vehicle was involved;
 - The name and address of the other driver and owner;
 - Make, model and registration of the other vehicle;
 - Details of damage sustained to vehicles or property due to the accident
 - Do not accept liability for the accident
 - Report the incident to your immediate supervisor as soon as possible after the accident has occurred; and
 - Complete the event notification, and if necessary, SafeWork documentation.

7.24 Emergency Response

- All staff shall adhere to the CPP Emergency Management Plan
- The person calling up the emergency must state:
 - Emergency, Emergency, Emergency;
 - Nature of the emergency;
 - Location;
 - How many people involved;



- What services required (ambulance, fire etc.);
- All other personnel in the area are to maintain radio silence, cease work and await instruction on the normal operational channel.

7.25 Emergency Muster Point

- Muster Points will be at the main compound (Location in compound to be confirmed prior to when CPP mobilises to site)
- On hearing the alarm:
 - Everyone must park up in a safe location (if applicable).
 - Do not muster until instructed to do so;
 - Listen to the radio for instructions, maintain radio silence;
 - Only the person reporting the emergency shall be on the channel;
 - When instructed, report to nominated Emergency Muster Point;
 - You must remain there until directed by Emergency Services or the Site Manager.

7.26 Emergency Service Vehicles

Clear access within the project site shall be maintained for emergency services vehicles 24/7.

7.27 Flood Response Plan

- All personnel at the project (including employees) may be required to cross low water crossings in order to access and leave the project.
- It is imperative to follow the local authorities warning and ensure that "IF IT IS FLOODED, SAFETY FIRST" and "DO NOT CROSS FLOODED AREAS".
- Weather conditions that could lead to flash flooding are monitored via the Bureau of Meteorology website and the SES website, mainly by CPP Site Management team and updated to all employees, subcontractors and site personnel.
- In the event of a flash flood warning specific to the project area, all site personnel would be alerted to exit site via the weather alert system, mainly radio, and advised, as possible, as to the safest route(s) away from site. All site personnel will be reminded not to attempt to drive through flooded areas. During the site safety induction. CPP will ensure that all evacuation orders issued by the government, state and local authorities be strictly followed.

7.28 Fatigue Management

- Fatigue management shall be managed in accordance with CPP Fatigue Management standards and policies. Key details of this guideline are listed below:
 - 10 hours or less per day is the target for productive hours when on project (this includes any applicable overtime);
 - Travel time from project sites to accommodation facilities should be located as close as possible to the project site and as a guide should aim to be approximately 30 minutes away;



- Workers shall notify the site manager if they cannot locate accommodation within a 1 hour radius from the project site;
- The workers and site manager will develop controls to manage potential fatigue risks in consultation with the SQE Manager;
- The site manager shall ensure that systems are in place to monitor fatigue levels. Monitoring can consist of, but not limited to;
 - Incident analysis with specific reference to time of day and percentage of shift worked;
 - Worker supervision;
 - Monitoring and approval of overtime hours;
 - Project induction;
 - Encouraging self-reporting of fatigue;
 - In some instances, workers may be asked to document the previous nights' hours of sleep prior to starting their shifts.

7.29 Journey Management

- Journey management shall be managed in accordance with a Journey Management Plan (completed on CPP QEST Safety Software). A Journey Management Plan MUST be completed for all vehicle trips that are:
 - Longer than 5 hours duration, regardless of road conditions and passenger numbers;
 - Travelling greater than 3 hours but less than 5 hours if travelling in a single occupancy vehicle and on unsealed, or low traffic volume roads.
 - Longer than 1 hour that follow any shift 12 hours or more and are outside metropolitan areas;
 - LV and HV drivers to assess traffic conditions prior to travel using the Live Traffic NSW Website.

7.30 Internal Road Consideration

- All internal roads (within the Waratah Super Battery Energy Storage System footprint) shall be designed and constructed as all-weather road
- The capacity of the existing roadside drainage network will not be reduced by the construction of the internal roads (within the Waratah Super Battery Energy Storage System footprint). A new pit and pipe network will be installed to capture interior storm water, with discharge locations to match the pre-developed outlet locations.

7.31 Emergency Repair or Maintenance

- It is recommended that all vehicles should be equipped with a basic tool kit for emergency repair and/or maintenance.
- Basic tool kits (socket sets, wrenches, etc.) will be available on-site for emergency use.
- Alternatively, the driver of the vehicle can contact the subscribed roadside assistance service or local repair shops.
- In the event of emergency repair contact the Waratah site manager and/or SQE adviser



- For emergency road repair and maintenance, the following measures shall be applied:
 - For minor repair or maintenance, CPP to utilise internal resources to complete cold bitumen repair with the presence of traffic control.
 - For major repair or maintenance, CPP to engage a local roadwork subcontractor to perform the roadworks with the presence of traffic control.
 - If there is an imminent safety risk, CPP to implement a traffic control plan to manage the repair or maintenance.

For emergency repairs in the event of a roadside breakdown, the following steps will be undertaken:

- The vehicle operator is to make the vehicle safe for other motorists and members of the public by pulling the vehicle off the road where practical to a place of safety and turning on the vehicle's hazard lights. If the vehicle has not been able to be pulled off the road for any reason and remains a threat to the public, the vehicle's hazard lights are to be turned on and the police are to be contacted immediately to establish a protective detour around the vehicle;
- 2. The vehicle operator is to check themselves for injury and, if required, contact emergency services and where practical the Waratah Site Manager to gain immediate assistance;
- 3. Contact the Waratah Site Manager to inform them of what has occurred and advise if there are any safety-related risks from the breakdown;
- 4. Contact the logistic contractor's roadside assistance provider or, if not available, notify the Waratah Site Manager who will organize for a roadside assistance provider to attend;
- 5. If required, have the vehicle towed to a suitable location where repairs may be made to the vehicle. This may be either to the logistic provider's yard or to a suitable mechanic;
- 6. Meet with the Site Manager and HSE Manager to debrief on the incident and fill out an Incident Report. This is to be submitted to the Senior Project Manager of CPP and Akaysha Energy for review as to whether further action is needed. If the incident involved a breach of Development Approval conditions, this incident is also to be reported to Transport for NSW, DPE and any other authorities as required, including SafeWork;
- 7. The Site Manager and HSE Manager are to conduct a review of the vehicle's maintenance records to determine whether the vehicle had been properly maintained prior to the emergency breakdown. If the vehicle had not been adequately maintained, depending on the severity of the breach, Akaysha and CPP may take steps from issuing a written final warning to the contractor through to terminating the logistics provider's contract.

7.32 School Buses and Public Buses

- The majority of Light Vehicle movement to and from site will be before 7am in the morning and after 5pm in the afternoon which will alleviate any risk to School Bus Routes as the approved working hours
- No access for during school bus times for heavy vehicles. Speed limits including any temporary speed restrictions for all vehicles may be enforced. This information will be delivered in the form of toolbox, pre-start or other means seen necessary.
- Safe driving habits and road rules will be discussed at Pre-Start meetings and toolbox meetings regularly.
- Revoking of site inductions will be enforced for any unsafe driving observed.
- The 40 km/h speed limit when passing a bus will be enforced and communicated to all workers. By law, a driver must not overtake or pass a bus with flashing lights at more than 40km/h.


• After sweeping the area for possible interference of school traffic along the project access leading up to Station Road, no impact to school traffic is anticipated.

7.33 Rehabilitation

- All upgrades works along road sections and intersections are to be rehabilitated back to an agreed arrangement upon the conclusion of the construction phase of the project.
- This includes all shoulder works.
- The site access will be kept as general site accesses.

7.34 Managing Local Climate Conditions

During each morning pre-start meeting the forecast for the local area is reviewed with work crews. Planning of work sequences to align with forecast is required to minimize the possibility of dirt be tracked onto a public roadway. The BOM (Bureau of Meteorology) is the data source for weather information and a weather station will be on site. Should the forecast include heavy rain or risk of floods, transportation and emergency action plans to be reviewed for the safety of all parties. If a risk of floods are present, work crews are to make the site safe and depart before the road of travel are affected by flood waters.

In the event of adverse weather, CPP will:

- Immediately notify transportation partners and drivers of roads and access closures, if applicable;
- Assess road conditions on an ongoing basis during adverse weather conditions to ensure safe passage is able to be maintained, closing roads and diverting traffic should the road become hazardous or closed;
- Only permit travel for LV's on all-weather or sealed roads within the project location;
- CPP Site Manager to consistently monitor the Hazards Near Me NSW App, for updates on potential severe events that could impact our project;
- Suspend all operations when lightning is within a 10 km radius of the project until storm has left the radius and it has been deemed safe to return to work. (LighteningMaps.org or lightning tracker App);
- Monitor Live Traffic NSW website or App to ensure that roads are passable, suspending travel if an incident or hazard is noted on the system that could impact the safe passage of the vehicle.

7.35 Driving in Dust & Fog

When driving in dusty conditions the following safe driving practices shall be adhered to:

- If the ability to drive safely is impaired by poor visibility, reduce speed;
- Be prepared to pull off the road if visibility deteriorates to less than 100m;
- If the vehicle is air-conditioned, reduce the amount of dust entering the vehicle by switching the air intake to 'recirculate'.

When driving in foggy conditions the following safe driving practices shall be adhered to:

- Keep headlights on low beam. High beam decreases visibility due to water droplet reflection;
- Visually follow the lines on the road to ensure you stay in your lane;
- Slow down



- Increase the distance between your vehicle and the vehicle in front
- If the fog becomes too dense, pull safely off the road, put on the hazard lights and keep the low beam headlights on.

8 **CONSTRUCTION TRAFFIC**

8.1 Construction Vehicles

- Heavy Vehicles (non-OSOM) will be required to transport larger items including the substation components and step up transformers.
- A number of construction vehicles will be required that incorporates the general construction activities on site other than deliveries.
- Construction vehicles will transport goods such as steel, road construction materials, concreting supplies and water.
- The vehicle classes relating to the construction vehicles will be larger than personnel vehicles (such as cars and utilities) but have a maximum size of a B-Double.
- The last remaining vehicle category encompasses Light Vehicles (LV). Personnel movement incorporates construction personnel, subcontractors and escort vehicles and will only include cars and light commercial vehicles (LCVs).
- To minimise dirt being tracked onto the public road network CPP and Akaysha will do the following:
 - CPP will minimise on-site vehicle activity when the site is muddy and restrict access to stable parts of the site; and
 - Ensure on-site vehicles remain on the all-weather tracks and roads where possible;
 - Internal LV access road will be up graded to all weather access tracks/roads
 - Rumble grids or rumble mats will be available on site and will be installed at the entry points of the work site if / when needed
 - A road sweeper will be available for internal sealed roads if / when needed.

8.2 Transport Routes

Proposed routes for key deliveries to the project site are listed in Table 5 below.

Table 5 - Overview of Transport Routes to Site

Appendix	Transport Routes (From)	Transport Routes (To)	Purpose/Delivery
A	Local (within 50km radius of site)	Site	Travel between accommodation and project. Also for local materials.
A	Newcastle	Site	Travel between accommodation and project. Also for local materials.
D	Newcastle	Site	BESS Equipment



E	Albury/Wodonga	Site	Medium Voltage Transformers
F	Glen Waverley (Melbourne)	Site	Main Power Transformers (350 MVA)
G	Ferryden Park (South Australia)	Site	Pre-Fabricated Electrical Buildings

Only the key LV routes have been identified here. Should site personnel be required to travel from their premises/homes to site the most logical trafficable route shall be taken and access the project via the Scenic Drive and Station Road access point.

It is assumed that the majority of light vehicle traffic will be from/to Newcastle township and the Waratah Project site in Colongra. There may be instances where deliveries and/or workers may drive from their home or place of business outside of the indicated routes. In this instance the most logical route of transport will be used.

8.3 Deliveries by Transport Vehicles

- During the construction period all deliveries will be received by the CPP Site Manager (or their delegate) in a controlled fashion.
- A suitable designated holding area within the compound will be identified during site mobilisation.
- Transport and delivery vehicles shall initially park in the designated holding area.
- Drivers shall then contact the CPP Site Manager (by mobile phone/UHF radio) for instruction.
- Depending on the specific delivery point and material type, the vehicle may require an escort through the construction area.
- Goods and materials delivered must be laid down in the allocated lay down area, unless needing to be off-loaded directly within the construction area.

8.4 Project Traffic Volumes & Reporting

8.4.1 Overview

Estimated traffic volumes associated with the project are shown below.

- As per Part B, B1 of the development Consent Conditions, the development will not generate more than:
 - 65 heavy vehicle movements a day during construction, upgrading and decommissioning;
 - 12 movements of heavy vehicles requiring escort during construction, upgrading and decommissioning; and
- Length of any vehicles (excluding heavy vehicles requiring escort) used for the development does not exceed 26 metres;

Unless the Planning Secretary agrees otherwise

Akaysha and CPP commit to keeping accurate records of the number of heavy vehicles requiring escort and heavy vehicles entering or leaving the site each day for the duration of the development;



- The CPP Site manager will track all HV and OSOM movements within the Weekly Project Report and submit to Akaysha Energy.
- All deliveries are required to be inducted and sign in / out each time the project is accessed, this will provide accurate reporting numbers of HV movements daily;
- To maintain accuracy of the deliveries and heavy vehicles counts, all deliveries are required to be inducted and sign in / out each time the project is accessed, this will provide accurate reporting numbers of HV movements daily. This number will be verified, counted and then recorded on the daily report;
- At the end of each day, the Site Manager to assess and ensure CPP is not in breach of maximum movements allotted;
- If there is a breach in daily HV volumes by one of CPP's subcontractors, the following process will be followed:
 - The subcontractor will be contacted to determine the reason for the breach;
 - The Planning Secretary will be notified of a non-compliance with the DA conditions on heavy vehicle numbers per day (as required by condition C11 and C12);
 - The subcontractor will have their daily HV allowance for the following day reduced by the amount of the breach on the day in question;
 - The subcontractor will be served written warning that a further breach may lead to contract cancellation for jeopardizing CPP and Akaysha's compliance with its DA conditions;
 - Should a further breach occur by the same subcontractor, Akaysha and CPP will also meet to determine if the contract of the subcontractor should be cancelled in light of multiple breaches of DA conditions.

Load Type	Load Vehicle	Dimensions/ Weight	No. of Trips	NVHR Permit Required	National (Exempt) Notice	Construction Phase
Work Crew/Visitors	Light Vehicles	NA	120/day max	No	Not required	Earth Works
Concrete	Agitator Truck	NA	2000	No	Not required	Civil Works
Plant Mob/Demob	Low Loader / Semi Trailer (26m long or less)	NA	200	No	Not required	Civil Works
Steel (Reinforcing)	Semi-Trailer	NA	50	No	Not required	Civil Works
Road Base and Blue Metal	30t Tandem- Tipper	NA	2000	No	Not required	Civil Works
Plant Mob/Demob	Low Loader / Semi Trailer (26m long or less)	NA	80	No	Not required	Substation/BESS Construction
Steel (structural)	Semi-Trailer	NA	200	No	Not required	Substation/BESS Construction
Equipment & Materials	Semi-Trailer	NA	250	No	Not required	Substation/BESS Construction
Transmission Poles	Low Loader/ Semi- Trailer (<26m)	12m x 1.8m (longest section) 12,000kg	30	No	Not required	Substation/BESS Construction

Table 6 – Project Traffic Volumes



Load Type	Load Vehicle	Dimensions/ Weight	No. of Trips	NVHR Permit Required	National (Exempt) Notice	Construction Phase
Medium Voltage Transformers	Low Loader/ Semi- Trailer (<26m)	1.4m (W) x 3.1m (L) x 2.8m (H) 17,235 kg	144	No	Not required	Substation/BESS Construction
Control Building Delivery	OSOM	35.0m (L) x 5.49m (W) x 5.3m (H)	4	Yes	Yes	Substation/BESS Construction
Main Power Transformer Delivery	OSOM	8.5m (L) x 3.92m (W) x 4.65m (H) 170,100kg	3	Yes	Yes	Substation/BESS Construction
Energy Segment Deliveries	Low Loader (26m long or less)	2.44m (W) x 1.57m (L) x 3.43m (H) 9,072kg	1300	No	Not required	Substation/BESS Construction
Collection Segment Deliveries	Low Loader (26m long or less)	2.44m (W) x 2.23m (L) x 3.43m (H) 4,990kg	150	No	Not required	Substation/BESS Construction
Power Conversion Systems	Low Loader/Semi Trailer	5.22m (W) x 1.65m (L) x 2.46m (H)	144	No	Not required	Substation/BESS Construction

It is noted that the number of OSOM trips has been reduced from the potential for up to twelve (12) trips noted in the Waratah Super Battery Response to Submissions document, to seven (7) in this Traffic Management Plan. The reason for the reduction is that it now appears clear that transmission tower components can be shipped and transported sufficiently modularly to not be classified as OSOM loads, and so this has reduced the number of OSOM loads the project needs to account for.

8.4.2 Limiting Light Vehicle Numbers

To reduce the construction trips generated by the project, Akaysha will work with the construction contractor to implement initiatives to promote carpooling or non-vehicle alternatives to accessing site.

The aim of these initiatives will be to reduce the environmental, traffic and economic impact of travel to/from and in association with the operation of work places. The initiatives will encourage the reduced use of motor vehicles as well as using alternatives to the single occupant motor cars. This will aid in mitigating the effect of the development on the local and state classified road network, particularly during peak travel times.

The initiatives included to further these objectives will include:

- Produce a map showing safe walking/cycling routes to and from the site with times and distances to local facilities including bus stops and include the maps in the induction information pack for workers;
- Provide workers with timetables of bus services and provide free Opal Cards to workers;
- Promote carpooling amongst workers, including:
 - Prepare a data base of workers home residents;
 - o Inform workers that live in close proximity to each other;

akaysha ·

• Provide a potential reward system to workers for carpooling (i.e. movie tickets to workers that car pool).

The success of these initiatives will be monitored and managed through the following actions:

- Including when signing in each day a requirement for workers to nominate how they travelled to site (e.g. vehicle, cycling, walking, carpooling etc.). This data will be collected electronically through the sign-in process;
- 2. The WSB Site Manager or Project Manager will review each month the statistics of how workers are travelling to site, to determine whether the initiatives above are working to incentivize workers to carpool or find alternative means of transportation to site;
- 3. If carpooling and non-vehicle means of accessing site are not increasing, the Project team will put in place additional incentive measures to promote these objectives, including but not limited to:
 - a. Having a competition amongst workers for who can carpool or use non-vehicle means of accessing site within a month, with meaningful prizes;
 - b. Offering a free lunch and BBQ for all workers on site if workforce targets for the month are met in relation to carpooling and non-vehicle means of access to the site.
- 4. The success of this initiatives will be continually monitored over the life of the project, and may be shifted to a fortnightly review during periods where there are anticipated to be high volumes of workers attending site.

8.4.3 Directional Traffic Splits from EIS

It is noted that Figure 6.21 of the project's Environmental Impact Statement (extracted below) shows during peak hours 38.3-42.5% of LV traffic travelling Station Road from the Pacific Highway direction, while 57.5%-61.7% travelling Station Road via the southern direction of Scenic Road. These splits will be communicated to contractors through the workplace travel plan (outlined in Section 8.4) and the required LV routes entering the site from each direction will also be communicated through this travel plan.



Figure 6 - Peak Hour Construction Vehicle Trips (from Environmental Impact Statement)



Note that all construction, upgrading and decommissioning activities, per Condition B12 of the Infrastructure Approval, must be undertaken between the following hours:

- 7am to 6pm Monday to Friday;
- 8am to 1pm Saturdays; and
- At no time on Sundays and NSW public holidays.

The peak hours of traffic are expected to be in the hour before commencement and after finishing on each day, being:

- 6am to 7am (AM) and 6pm to 7pm (PM) Monday to Friday;
- 7am to 8am (AM) and 1pm to 2pm (PM) Saturdays.

8.5 **Cumulative Impacts**

8.5.1 State Significant Infrastructure Projects

8.5.1.1 Overview

Condition B3(b)(iv) of the Project Infrastructure Approval requires that potential cumulative traffic impacts with other State significant developments, State significant infrastructure projects and community events in the area are minimized.

The Environmental Impact Statement and a search of the DPE Major Projects' database shows the following state significant projects in general proximity to the project site which could contribute to cumulative traffic impacts over and above background traffic growth.

rigaro i otato orginitoant i rojooto in rioarby / i o	Figure 7 -	 State Significa 	nt Projects in	Nearby Area
---	------------	-------------------------------------	----------------	-------------

Project	Assessment Stage	Relevance
St Philip's Christian College Charmhaven (SSD-4082938)	Prepare EIS	The St Philip's Christian College project is about 5.6 kilometres southwest of the project site and proposes the construction of a new school for 1,500 students. There is potential for the two projects to be constructed concurrently.
Chain Valley Colliery Consolidation Project (SSD-17017460)	Prepare EIS	The Chain Valley Colliery Consolidation Project is about 5.6 kilometres north of the project site and proposes to consolidate the Chain Valley Colliery (CVC) and Mannering Colliery (MC) consents, align extraction and production rates and extend the approved mining area. There is potential for the two projects to be constructed concurrently

SIDRA Modelling conducted as part of the EIS (Appendix I) found that:

- There would be an increase in average delay of about 14 second in the AM peak and 23 seconds in the PM peak;
- The intersection of Scenic Drive/Station Road would operate with an acceptable LoS for both the 'build' and 'no-build' scenario with an increase in delay of up to 14 seconds in the AM and 12 seconds in the PM peak. Vehicles turning into Scenic Drive from Station Road would be subject to longer delays. However, the analysis indicates that these would be within acceptable limits.



8.5.1.2 Key Controls

To mitigate the impacts of Waratah-related traffic combined with traffic from these state significant infrastructure projects, Akaysha Energy commits to:

- Following the traffic routes set out in the EIS for HV and LV vehicles. This will ensure that the outputs of the SIDRA model, showing an acceptable level of impact to traffic wait times provided these routes are followed, continue to be accurate;
- Auditing relevant contractors on their routes to site and timing of deliveries, to ensure the directions
 of this Traffic Management Plan and the requirements of the Infrastructure Approval conditions are
 being followed;
- Regularly consulting the NSW Major Projects website and/or the Central Coast Council on further expected State significant development and State Significant Infrastructure Projects taking place in the Central Coast Council area, including expected traffic flow during construction. During periods of expected high cumulative traffic, Akaysha and CPP will work with Transport for NSW and local Council to determine whether temporary practical alternate routes are available to site to ease traffic impacts.

8.5.2 Colongra Power Station

8.5.2.1 Overview

Colongra Power Station is an open-cycle gas-fired power station located adjacent to the Waratah Super Battery project. Colongra operates as a 'peaking plant' meaning that it is only operational at short notice during periods of peak demand or emergency situations. Gas is supplied to this site via pipeline, with diesel being used as a backup fuel supplied by road tankers to the site when required.

The Operating Instruction for Colongra includes fuel use limitations as set out in the Project Approval and EPL13036, meaning that natural gas shall be used preferentially and diesel use shall not exceed 75 hours in any 12-month period (*Colongra Gas-Fired Power Station – Operational Environment Management Plan*, Revision D, 12 December 2019).

The EIS recommends that this Traffic Management Plan ensure that trucks used for the delivery of diesel to Colongra Power Station are unimpeded. As diesel tankers are used only in atypical emergency situations, it is difficult to predict when these tankers may be engaged.

8.5.2.2 Key Controls

Akaysha Energy will commit to the following to ensure that diesel tankers are unimpeded when they are called upon by Colongra Power Station:

- Establish a Communications Protocol with Colongra Power Station in the event of an emergency requiring the use of diesel tankers which includes the following:
 - o Key contact details of site personnel from Colongra and the Waratah Super Battery;
 - Timeframes in which contact is to be made notifying of the engagement of emergency diesel tankers;
 - Addressing key information, including how many tankers are likely to be required over a defined period;
 - Detailing what actions may be taken by the Waratah Super Battery project to avoid impact to Colongra.



This strategy is appropriate given the difficulty in predicting when diesel tankers will be engaged and the resultant difficulty in putting in place long-term procedural controls between Colongra and the Waratah Super Battery Project.



APPENDIX A DIRECTIONS AND REQUIREMENTS

Site Address:	301 Scenic Drive, Colongra, NSW, 2262				
Project Manager:	Stephen Brannigan	0429 964 659	sbrannigan@conpower.com.au		
Site Manager	Jason Smith	0447 004 261	jassmith@quantaservices.com		
Site Manager:	Peter Martin	0408 819 725	pmartin@conpower.com.au		
SQE Advisor:	Aaron Beaven	0407 756 217	abeaven@conpower.com.au		

All Personnel MUST report to the Site Office on arrival Delivery Drivers must report to the site office on arrival and be inducted

A.1.1 INDUCTIONS

- Inductions follow pre-start meeting 7:00 am All inductions must be booked
- To make a booking, an electronic copy of all tickets and licenses must be emailed to abeaven@conpower.com.au and jassmith@conpower.com.au
- All persons coming to work onsite, must have on their person a valid driver's license, white card, HRWL (High risk work license) and appropriate tickets for their skills.

A.1.2 MINIMUM SITE SAFETY REQUIREMENTS

- **PPE requirements** Long-sleeved, Hi Visibility with reflective strips clothing; steel capped lace up safety boots; hard hat; safety glasses and safety gloves.
- **Vehicle Requirements –** Any vehicle beyond the Site Office must be Mine Spec (Diesel, 4x4, Flashing beacon, Fire Extinguisher, UHF Radio, In date First aid kit with eyewash).
- Note to International / Interstate personal Trip approximately 3 hours, please ensure adequate water, mobile phone and understanding of directions prior to commencing journey.
- **Fauna and Flora** Kangaroos, Emus and Livestock may be present on the road at any time, Slow & pass with caution, Adhere to signage.

A.1.3 TRIP REQUIREMENTS

- **Unsealed Roads** DRIVE TO THE CONDITIONS, Maximum speed 60 km/h, increase distances between vehicles if dusty, brake in a straight line, engage 4WD and ensure headlights are on.
- Contact Site Manager prior to commencing journey.
- On arrival to site follow Site signage to Site Office, all personal must wait at the Site Compound until inducted.
- Contact site manager on arrival by phone.
- Ensure the daily prestart and site hazards have been explained and you have signed on.
- If onsite to conduct work, you will be required to be site inducted and to sign on to the relevant SWMS and have your qualifications verified.
- Sign off prior to leaving site.



A.1.4 LV Site Access

All vehicles associated with the development must enter and exit the site via the access point off Station Road. As LV traffic cannot be controlled from point of accommodation, all LV traffic for project will travel via maintained routes such as Highways, Motorways, Streets and Boulevards. Travel to the project gate is prohibited on unmaintained routes, and all travel is expected to arrive on the A49 (Central Coast Highway) and exit onto Station Road into the project.

The only approved access point to the project is shown below:

Figure 8 - Approved Access Point for LV Vehicles



It is noted that Figure 6.21 of the project's Environmental Impact Statement (extracted below) shows during peak hours 38.3-42.5% of LV traffic travelling Station Road from the Pacific Highway direction, while 57.5%-61.7% travelling Station Road via the southern direction of Scenic Road. These splits will be communicated to contractors through the workplace travel plan (outlined in Section 8.4) and the required LV routes entering the site from each direction will also be communicated through this travel plan.





Figure 9 - Peak Hour Construction Vehicle Trips (from Environmental Impact Statement)

Note that all construction, upgrading and decommissioning activities, per Condition B12 of the Infrastructure Approval, must be undertaken between the following hours:

- 7am to 6pm Monday to Friday;
- 8am to 1pm Saturdays; and
- At no time on Sundays and NSW public holidays.

The peak hours of traffic are expected to be in the hour before commencement and after finishing on each day, being:

- 6am to 7am (AM) and 6pm to 7pm (PM) Monday to Friday;
- 7am to 8am (AM) and 1pm to 2pm (PM) Saturdays.

A.1.5 OSOM Routes and Access

Transport management plans and routes for OSOM vehicles are set out in APPENDIX F and APPENDIX G.

It is noted that Condition B3 of the Development Approval for Waratah Super Battery states the following:

Access Route

B3. All heavy vehicles requiring escort and heavy vehicles associated with the development must travel to and from the site via the Pacific Highway, Scenic Drive and Station Road.

Note: The Proponent is required to obtain relevant permits under the Heavy Vehicle National Law (NSW) for the use of heavy vehicles requiring escort on the road network.

As a point of clarification, this will be achieved by following the NVHR outlined routes, exiting onto the Doyalson Link Road, which becomes Pacific Highway, then making a right turn onto Scenic Drive, and a left turn onto Station Road.



Careful consideration of the route was given, and after review, it was determined that this is the safest access to the project, utilizing a segment Pacific Highway, meeting the conditions outlined in section B2 of the DA. And deviation from the NVHR planned route would take OSOM loads through dense traffic, residential areas, near schools, shopping centres, and hospitals. If a load was to utilize Pacific Highway in its entirety and avoid use of the Pacific Motorway, it would create undue risk to both the safety of the OSOM Load, and the general public and road users.







APPENDIX B DRIVER'S CODE OF CONDUCT

All personnel coming to the WSB project will be required to complete the Online Project induction prior to arrival. Within the online induction there is a WSB specific Driver Code of Conduct training. The extracted slides are below.

Waratah Super Battery Safe Driving Induction





SITE ACCESS REQUIREMENTS

- During the construction period, all 'non -authorised' vehicles shall be parked in the 'designated' parking areas prior to the daily commencement of work.
- The designated parking area shall be located within the compound.
- Vehicles and their operators needing to access the construction area of the project site shall comply with the following:
 - Only 'authorised' vehicles and plant are permitted within the construction area;
 - Authorised vehicles are those approved and inspected by the Site Manager;
 - Authorised vehicles parked in the construction area during working hours, must have the keys left in it so that it can be moved if required;
 - Every effort shall be taken by contractors to reduce the number of Light Vehicles coming to WSB by using carpooling or other
- transport methods.





SITE ACCESS REQUIREMENTS

- Vehicles must at all times keep on the designated site roads where established;
- Off road driving is not permitted other than in emergency situations, or if no roads have been established;
- Vehicles must not be parked so as to block access roads or tracks;
- o Vehicles MUST come to site clean and leave site clean;
- Speed limit is 10km/h within the construction zone unless otherwise sign posted;
- All persons driving on site shall hold a current driving license for the type of vehicle they are driving;



SITE ACCESS REQUIREMENTS

- All operators/drivers of plant shall hold the appropriate license/competency to operate/drive the plant;
- Vehicles are required to be fully road -worthy and maintained in good working order;
- o Seatbelts must be worn in vehicles and plant when being operated;
- Use of mobile phones while driving vehicles or plant is prohibited unless suitable hands -free equipment is utilised;
- Vehicles must travel at a safe distance apart with clear visibility;
- Extra care should be taken when driving at dawn or dusk, being particularly watchful for wildlife and/or livestock;
- Vehicles must give way to pedestrians, cranes, forklifts, mobile plant, emergency vehicles and livestock; and
- Handbrakes must be applied at all times whilst the vehicle is stationary. Where parked on a gradient, park across the gradient;







FATIGUE



L

- Travel time from project sites to accommodation facilities should be located as close as possible to the project site.
- Workers shall notify the site manager if they cannot locate accommodation within a 1-hour radius from the project site.
- The workers and Site Manager will develop controls to manage potential fatigue risks in consultation with the SQE Manager.
- If the working hours are greater than 12 hours, then a Fatigue Risk Assessment must be completed, and an FMP must be developed for all fatigue risks greater than Medium.
- If the working hours are greater than 14, then an FMP must be developed, regardless of risk.



KEY POINTS FOR DRIVERS

Drivers for the WSB Project are required to follow preapproved routes.

Drivers should avoid residential areas, and travel during off -peak hours.

School areas should be avoided by WSB traffic.

Follow designated travel routes, posted speed limits, and road rules.

All vehicles and mobile plant are required to have highly visible plant ID numbers, If access to site is required.

Travel routes will be identified and communicated to all personnel prior to their arrival. Should a route change be required, CPP site management must be consulted and approve the deviation



DRIVER BEHAVIORS

- hold a current driver's license, suitable for the vehicle driven;
- not deviate from the approved route of travel without notifying the authorising manager (Site Manager / Project Manager);
- ensure the vehicle is carrying adequate supplies of fuel and water;
- ensure that all loose items in the cab and cargo area are both secured correctly;
- drivers of heavy vehicles must comply with the requirements in their National Driver Work Diary;
- follow the road rules;
- ensure that seat belts are worn by all persons in a vehicle;
- obey speed limits and traffic signals;
- not drive under the influence of alcohol or drugs;



DRIVER BEHAVIORS

- ensure that any medication taken does not adversely affect their capacity to drive;
- not pick up hitchhikers;
- ensure enough time is allocated to complete trip safely and to complete tasks associated with intended trip;
- ensure potable water appropriate to journey is in the vehicle;
- carryout a vehicle check using the Vehicle Check form at least once per week;
- ensure the vehicle is maintained in a safe and roadworthy condition at all times (in accordance with the manufacturer's recommended service schedule) by a qualified provider;
- not use mobile phones while driving a vehicle, unless using appropriate hands -free facilities as described by law;





65



DRIVER MONITORING

- CPP expect the behaviour will be strictly followed and will endeavour to continuously monitor, assess and enforce speed limits and safe driver behaviour where possible:
 - CPP Site Manager to alert the responsible subcontractor's representative of any unsafe driving behaviours; and
 - CPP Management and/or Site team to further discuss and issue dismissal or penalties (where deems necessary) to the driver of vehicle if the matter continues to occur.
- CPP may monitor speed limits, transport routes taken and safe driving practices through utilising on -site cameras, vehicles fitted with IVMS system and/or visual monitoring.



67

SAFE DRIVING PRACTICES

43

- All vehicles must be directed by a spotter when reversing. Drivers must STOP if vision of the spotter is lost.
- The operation of any lifting devices or plant such as truck mounted crane, forklift or telescopic handler must be authorised by the Site Manager.
- Exclusion zones must be in place for all mechanical unloading activities. Refer diagram examples.
- A spotter MUST enforce exclusion zones for Low Loader operations and may also be required in other loading / unloading situations. If no spotter is available, DO NOT load or unload.
- Delivery Drivers must stay near their vehicles unless escorted by a fully inducted person.
- Crossing over, under or removing any safety barrier is not permitted unless authorised by the Site Manager.





SAFE DRIVING PRACTICES

- · Smoking is only permitted in the designated areas.
- All waste materials and packaging must be secured to prevent being blown around in high winds.
- Concrete trucks must wash down at the designated washing bay.
- If you hear the call "Emergency, Emergency, Emergency" monitor the communication but keep the channel clear for instruction, stop work and go to the nearest muster point. Do not leave site until authorised.
- All Vehicle and Plant must come to site clean and leave site clean.
- Follow reasonable instruction and do not place yourself or others at risk.
- Do NOT drive off formed roads / tracks



SITE ACCESS MAP

Site access maps will be updated and supplied to all parties as required

- Prior to arrival, familiarize yourself with the newest map revision, routes can change at time.
- If unsure, request an updated map from CPP site management.
- Follow all posted signs, including speed limits and UHF channels.
- DO NOT access the project unless you are able to meet these requirements, call ahead for an escort into site.
- Light and Heavy vehicle may use different routes, families yourself with the route required for your vehicle.











71

This Induction covers basic instruction on driver expectations while working with CPP on the Waratah Super Battery Project.

When you arrive at WSB, please see a CPP representative to complete a site -specific induction form and acknowledgement of completion for the WSB Safety Driver Induction.

For more information, refer to the **<u>CPP Traffic</u>** <u>**Management Plan**</u>

Thank You & Welcome to Waratah





The following procedure in relation to emergency repairs in the event of a roadside breakdown also form part of the Driver's Code of Conduct and will be added in succinct form to the drivers' induction.

For emergency repairs in the event of a roadside breakdown, the following steps will be undertaken:

- The vehicle operator is to make the vehicle safe for other motorists and members of the public by pulling the vehicle off the road where practical to a place of safety and turning on the vehicle's hazard lights. If the vehicle has not been able to be pulled off the road for any reason and remains a threat to the public, the vehicle's hazard lights are to be turned on and the police are to be contacted immediately to establish a protective detour around the vehicle;
- 2. The vehicle operator is to check themselves for injury and, if required, contact emergency services and where practical the Waratah Site Manager to gain immediate assistance;
- 3. Contact the Waratah Site Manager to inform them of what has occurred and advise if there are any safety-related risks from the breakdown;
- 4. Contact the logistic contractor's roadside assistance provider or, if not available, notify the Waratah Site Manager who will organize for a roadside assistance provider to attend;
- 5. If required, have the vehicle towed to a suitable location where repairs may be made to the vehicle. This may be either to the logistic provider's yard or to a suitable mechanic;
- 6. Meet with the Site Manager and HSE Manager to debrief on the incident and fill out an Incident Report. This is to be submitted to the Senior Project Manager of CPP and Akaysha Energy for review as to whether further action is needed. If the incident involved a breach of Development Approval conditions, this incident is also to be reported to Transport for NSW, DPE and any other authorities as required, including SafeWork;
- 7. The Site Manager and HSE Manager are to conduct a review of the vehicle's maintenance records to determine whether the vehicle had been properly maintained prior to the emergency breakdown.



APPENDIX C TRAFFIC GUIDANCE SCHEME ('TGS') The Traffic Guidance Scheme for the Waratah project is shown below.



PEDESTRIANS WITH MOVEMENT THROUGH & AROUND THE WORKSITE. GE SHALL BE PLACED ON THE SIDE OF THE ROAD ADJACENT TO THE TRAFFIC FLOW. TRAFFIC FLOW. REMOVAL OF TRAFFIC CONTROL SIGNS AND DEVICES SHOULD BE UNDERTAKEN I THE REVERSE ORDER OF ERECTION, PROGRESSING FROM THE WORK AREA OUT TOWARD THE APPROACHES.

56 - 65

GREATER THAN 65

45m

EQUAL TO POSTED

SPEED LIMIT

60m

ARI GROUP DOES NOT ACCEPT LIABILITY LESS THAN THE DISTANCE OR LENGTHS FOR OR ENDORSE THE USE OF THE TGS GIVEN MAXIMUM 25% MORE THAN THE DISTANCE OR LENGTHS GIVEN SPACING OF UNLESS IMPLEMENTED DIRECTLY BY AN AUTHORIZED REPRESENTATIVE OF VARI GROUP, HOLDING VALID QUALIFICATIONS TO CARRY OUT SUCH WORKS. DELINEATING DEVICES MAXIMUM 10% MORE THAN THE SPACING GIVEN NO MINUMUM.

Emergency Vehicles To Have Site Compound/Offices **Priority At All Times And Not** To Be Impacted By The Works Proposed.



APPENDIX D BESS EQUIPMENT TRAVEL ROUTE

The battery energy storage system ('BESS') equipment will all be shipped to the Port of Newcastle, and stored on the Mayfield 4 Berth. The deliveries will then follow the route set out below. Note that this route relates only to heavy vehicles carrying BESS equipment and excludes any OSOM loads.

Note that the Waratah Super Battery is situated on leased land owned by Generator Property Management.



Figure 11 - BESS Delivery Route (Map Overview)





A closer view of the BESS delivery route originating from the Mayfield 4 Berth is shown below:



Written route instructions for the BESS deliveries are set out below:

Figure 12 - BESS Delivery Route (Written Explanation)

4Q4 Mayf	8+6(ield N	Q Iorth NSW 2304				
~	Take Selwyn St to Industrial Dr/A43 in Mayfield East					
	3 mii	n (2.0 km)				
	↑	Head south-east on Quayside Cl towards Selwyn St A Restricted-usage road				
		550 m				
	\rightarrow	Turn right onto Selwyn St				
		1.4 km				
	\rightarrow	Turn right onto George St				
		70 m				
\sim	Follo	ow A43 to Station Rd in Colongra				
	56 m	in (51.2 km)				
	۲	Turn left at the 1st cross street onto Industrial Dr/A43				
		1.2 km				
	Þ	At the roundabout, take the 2nd exit onto Hannell St/A43				
		1.2 km				
	Ŷ	At the roundabout, take the 2nd exit and stay on Hannell St/A43 () Continue to follow A43				
		12.3 km				
	↑	Continue straight onto Pacific Hwy/A43				
		13.5 km				



At the roundabout, take the 2nd exit and stay on Pacific Hwy/A43

21.4 km ------

 Turn left onto Central Coast Hwy/Sceni Dr/A49

1.6 km

> Continue on Station Rd to your destination

2 min (1.2 km)

Generator Property Management

Station Rd, Colongra NSW 2262

When turning off from the Pacific Highway (A43) coming from Newcastle, BESS deliveries will be required to turn left on to Scenic Drive, and follow Scenic Drive before turning left on to Station Road. This route is required to comply with Condition B3 of the project's Infrastructure Approval and is shown in more detail in Figure 13 below.





Figure 13 - Detailed View of Access to Site from Pacific Highway

BESS equipment will be transported on low-loader truck trailers (maximum 26m in length) and will be comprised of the following:

- Energy Segments;
- Collection Segments;
- Power Conversion Systems.

All deliveries will comply with relevant road regulations and the Heavy Vehicle National Law where applicable.



APPENDIX E MEDIUM VOLTAGE TRANSFORMER TRAVEL ROUTE

The Medium Voltage Transformers for the battery energy storage system ('BESS') will be shipped from two different factories, one in Melbourne Victoria region (70 Units) and the other in the Albury-Wodonga region (75 Units) of southern NSW. The deliveries will follow the route set out below from their respective factories to the Waratah Super Battery situated on leased land owned by Generator Property Management.

This is indicative and subject to change based on the TMP, Route Survey and road conditions at time of transport.

MVT's are not classified as overweight or over-sized loads, and their size and dimensions are set out in Section 8.4.

CPP expects carriers to use the NVHR route planner to develop the travel route.

https://www.nhvr.gov.au/road-access/route-planner

Proposed Route for MVT's:

70 units (PBU) from:75 units (DBU) from:310 Springvale Road (PO Box 5)10 Moloney Drive (PO Box 809)Glen Waverley, Victoria, 3150, AustraliaWodonga, Victoria, 3689, Australia





Proposed Route from Glen Waverley (Melbourne) Victoria.



Route from Glen Waverley, Melbourne turning off from the Central Coast Highway on to Scenic Drive and Station Road:





Google Maps 310 Springvale Rd, Glen Waverley VIC 3150 to Colongra, New South Wales 2262

A This route has tolls.
 A This route has restricted usage or includes private roads.
 310 Springvale Rd
 Glen Waverley VIC 3150

Get on Monash Fwy/M1 from Springvale Rd/State Route 40

î	1.	5 min (3.3 km) Head west towards Springvale Rd/State Route 40 Restricted-usage road
¢	2.	77 m Turn left onto Springvale Rd/State Route 40
ر ا	3.	2.0 km Turn right onto Ferntree Gu ll y Rd/State Route 22
*	4.	Slight left to merge onto Monash Fwy/M1 towards City
		1.0 km

Take Hume Fwy/National Highway M31, M31 and M1 to Doyalson Link Rd/Motorway Link/A43 in Bushells Ridge. Take the exit from M1

*	5 Merge onto Monash Ewy/M1	– 9 hr 54 min (992 km)
^	s. Merge onto Mondain Wy/Wh	11.7 km
¢	 Keep right to continue on M1 Toll road 	11.7 Km
¢	 Keep right to stay on M1 Toll road 	6.8 km

3.5 km



8. 🔺 1	Use the left 2 lanes to take exit W4-W5 for S Rte 43/Citylink Foll road	tate
9. 🔺 T	Continue onto Citylink/M2 Foll road	2.8 kn
10.	Keep right at the fork to continue on Tullam Fwy/M2, follow signs for State Rte 43/M31/Melbourne Arpt/Hume Fwy	12.8 kn narine
11.	Use the left 2 lanes to take exit 16 to merge Metropolitan Ring Rd/Western Ring Rd/M8 towards M31/Hume Fwy/Greensborough	3.5 kn e onto 0
12.	Keep right to stay on Metropo l itan Ring Rd/Western Ring Rd/M80	6.5 kr
13.	Take the Hume Fwy/National Hwy M31 exi towards Seymour/Sydney	2.2 kn t
14.	Continue onto Hume Fwy/National Highwa	1.3 kn y M31
15. 1 E	Continue onto M31 Entering New South Wales	295 KR
16.	Continue onto S Western Fwy	313 KF
17.	Keep left at the fork to continue on M7, foll signs for Blacktown/Newcastle Foll road	0W
		40.0 kr



18. Continue onto M2 Ť 🛕 Toll road 7.2 km 19. Use the left 2 lanes to take the exit towards Hornsby/Newcastle 🛕 Toll road 1.5 km ↑ 20. Continue onto NorthConnex A Toll road 6.4 km 7 21. Keep right at the fork and merge onto M1 74.4 km 1 22. Take the exit towards Doyalson Link Rd/Motorway Link/A43 2.8 km Continue on Doyalson Link Rd/A43 to your destination in Colongra - 9 min (8.7 km) ↑ 23. Continue onto Doyalson Link Rd/Motorway Link/A43 Continue to follow Doyalson Link Rd/A43 6.0 km 1.6 km 4 25. Turn left onto Station Rd A Partial restricted-usage road 750 m → 26. Turn right

300 m

Colongra





Proposed Route from Wodonga, Victoria.



Route from Wodonga turning off from the Central Coast Highway on to Scenic Drive and Station Road:





Google Maps 10 Moloney Dr, Wodonga VIC 3690 to Colongra, New South Wales 2262

🗥 This route has tolls.

A This route has restricted usage or includes private roads. 10 Moloney Dr Wodonga VIC 3690

Get on National Highway M31

↑	1.	58 sec (1.0 km) Head east on Moloney Dr towards Turner Ct
↑	2.	260 m Continue onto Melrose Dr
*	3.	160 m Use the left lane to take the National Hwy M31 slip road to Albury
		550 m

Follow M31 and M1 to Doyalson Link Rd/Motorway Link/A43 in Bushells Ridge. Take the exit from M1

		61	nr 28 min (649 km)
*	4.	Merge onto National Highway M31	,
			2.7 km
Ť	5.	Continue onto M31	
	0	Entering New South Wales	
			513 km
↑	б.	Continue onto S Western Fwy	
			750 m
۳	7.	Keep left at the fork to continue on M7, follow	
		signs for Blacktown/Newcastle	
	A	Toll road	
			40.0 km


Ť	 Continue onto M2 Toll road 	
Ч	 9. Use the left 2 lanes to take the exit towards Hornsby/Newcastle A Toll road 	7.2 km
Ŷ	10. Continue onto NorthConnex	1.5 km
Y	11. Keep right at the fork and merge onto M1	6.4 km
Ч	12. Take the exit towards Doyalson Link Rd/Motorway Link/A43	74.4 km 2.8 km
Cont Colo	inue on Doyalson Link Rd/A43 to your destination ngra	in
Ŷ	9 min (13. Continue onto Doyalson Link Rd/Motorway Link/A43	(8.7 km)
	Continue to follow Doyalson Link Rd/A43	

ᠬ	14. Turn right onto 0	6.0 km Central Coast Hwy/Scenic Dr/A49
۲	15. Turn left onto St	ation Rd
ج	16. Turn right	750 m
		300 m

Colongra New South Wales 2262



APPENDIX F TRANSPORT MANAGEMENT PLAN (350 MVA TRANSFORMERS)

Transport Management Plan

Project Id

P2231-01, P2231-02, P2231-03

Consolidated power projects

Description Transport 3 x 350MVA Transformers to the Waratah Super Battery Site



Contents

1.0 Document Scope	3
2.0 Overview	3
3.0 Stakeholders	4
3.1 Companies	4
3.2 Contact List	4
4.0 Delivery Schedule	5
4.1 Delivery Schedule Overview	5
5.0 Transformer Details	5
6.0 Beam Set and Trailer Details	5
7.0 Loading Details	5
7.1 PBU Site	5
7.2 Transformer Base Support Requirements (Trailer Only)	5
7.3 Lashing (Trailer Only)	6
8.0 Transport Route	7
8.1 Transport Contractor Obligations	7
8.2 Permits	7
8.3 Route to Site	8
9.0 Offloading Details	0
9.1 Offload Summary1	0
9.2 Site Specific Instructions1	0
9.3 Site Overlay(s)1	D
9.4 ODLS Dismantle Area1	2
9.5 Offload Method1	2
10.0 Annexures	3
10.1 Transformer Transport Configuration Drawing1	3
10.2 Beam Set Drawing1	3
10.3 12-Axle Trailer Drawing1	3
10.4 TMP-C082 Project Directions and Requirements v21	3
10.5 WSB CAZMAP 2306281	3
10.6 Site Overlays1	3
10.7 Jack and Skate Offload Plan1	3

1.0 Document Scope

This document outlines the transport management plan to:

- Load transformers and accessories onto transport vehicles.
- Transport transformers and accessories to the offload destination.
- Offload transformers and accessories at the destination location.

2.0 Overview

Loading Site(s)	Wilson Transformer Company
	Power Transformer Manufacturing Site (PBU)
	310-336 Springvale Road, Glen Waverley VIC 3150
Offload Site(s)	Consolidated Power Projects
	Waratah BESS Site
	Station Road, Colongra NSW 2262
Transformer(s)	Number of Transformers: 3
	Number of Accessory Pallets per Transformer: 8
	Transformer Rating: 350MVA 330/33kV
	Shipping Weight: 170,100kg (excluding oil)
	Shipping Dimensions: 8,500mm L x 3920mm W x 4,650mm H
	Oil: 77,600 litres
	Oil Weight: 67,500 kg
Transformer oil	Transformer shipped with oil
	Oil shipped separately via ISO tanker
Transport vehicle	Beam Set
Transport	🖂 Road
	□ Ocean
Transport days	6 loading days + 13 transport days = 19 total days
Loading equipment	WTC provided factory cranage
Offloading equipment	Jack and Skate
Special Requirements	Super load classification.
	Transfer from beam set to 12 axle platform at Site.
	Privately owned bridge at Site.
Delivery Schedule	P2231-01 11/12/2023, P2232-01 13/02/2024, P2231-03 21/03/2024

3.0 Stakeholders

3.1 Companies

Company Name	Acronym	Role
Consolidated Power Projects	СРР	Site Construction
Wilson Transformer Company Power Transformer Business	PBU	Transformer Manufacturer
Wilson Transformer Company Transformer Services Business	SBU	Transformer Manufacturer
Overdimensional Load and Shift	ODLS	Transport Contractor

3.2 Contact List

Company	Name	Position	Email / Phone		
PBU	David Gurrie	Contract Manager	<u>david.gurrie@wtc.com</u> 0499 699 131		
SBU	Prasanna Dinesh	Services Coordinator	prasanna.dinesh@wtc.com.au 0499 299 204		
SBU	Sam Laferlita	Logistics Coordinator	<u>sam.Laferlita@wtc.com.au</u> 0418 511 940		
ODLS	Michael Griffith	Transport Manager	michael.griffith@odls.com.au 0427 489 149		
СРР	Refer to annexure B "TMP-C082 Project Directions and Requirements v2'.				

Page 4 of 13

4.0 Delivery Schedule

4.1 Delivery Schedule Overview

The table below is a forecast delivery schedule. The delivery schedule change dependant on manufacturing schedules and transport contractor availability.

Transformer	Despatch	Arrival to Site	Offload Complete
P2231-01	24/11/2023	08/12/2023	11/12/2023
P2231-01	27/01/2024	10/02/2024	13/02/2024
P2231-01	04/03/2024	18/03/2024	21/03/2024

5.0 Transformer Details

The transformer transport configuration drawing is attached as an annexure 10.1.

The transformer configuration drawing defines:

- 1. Transformer dimensions and mass.
- 2. Oil volume.
- 3. Lashing locations.
- 4. Lifting locations.
- 5. Jacking locations.
- 6. Accelerometer locations.

6.0 Beam Set and Trailer Details

The transformer shall be transported to Site using a beam set configuration.

Once the transformer has reached Site, the transformer shall be transferred to a 12-axle trailer.

The beam set drawing is attached as annexure 10.2.

The 12-axle trailer drawing is attached as annexure 10.3.

7.0 Loading Details

7.1 PBU Site

Transformers shall be loaded to the contractor beam set using PBU factory cranage.

7.2 Transformer Base Support Requirements (Trailer Only)

The base of the transformer shall be supported during transport to prevent transformer base flex.

The transport contractor is responsible to adequately support the transformer base during transport.

At minimum, 2/3 of the transformer base area must be fully supported.

If the transformer base support requirement cannot be me then a 25mm plate shall be placed between the transformer and the trailer to meet the requirement.

7.3 Lashing (Trailer Only)

The transport contractor is responsible to adequately lash the transformer during transport.

The transformer has been designed with lashing points conforming to figure 1 and 2.

Transformer lashing points are detailed in the transformer transport configuraton drawing.

Transformers are to be lashed using 13mm T80 grade chains with ratchet binders.

Where it is not practicable to conform to the lashing requirements in figure 1, 2 and 3, the transport contractor must seek approval from Wilson Transformer Company before lashing the transformer.



Side lashings (transport) need to locate high (H) on the tank. These pull the tank down onto the transporter's surface. Minimum of 4 locations Keep this area clear

Haulage lug holes are used for tie down on jobs >30T or where the front and rear crossover lashing is high on the job

Crossover lashing(transport) front and rear. Lugs can be low (L) (pass under radiators) for jobs less than 30T transport mass or intermediate (I) on tank end. Keep area clear

Figure 1 Lashing General Design Requirements



Figure 2 Lashing General Configuration Requirements

Page 6 of 13

8.0 Transport Route

8.1 Transport Contractor Obligations

The transport contractor must abide by the National Heavy Law Act, administered by the National Heavy Vehicle Regulator (NHVR).

Transport contractor personnel shall be inducted in accordance with the transport contractors OHS policies. This shall include but is not limited to:

- Drug and Alcohol Policy
- Fatigue Management Policy
- Risk Management Policy

All drivers shall be main roads accredited and must complete fatigue management training under this accreditation on an annual basis.

Drivers are to be provided with a travel schedule allowing for meals and rest breaks.

All vehicles shall have a GPS system and a spill kit.

Driver logbooks are to be completed according to NHVR guidelines and shall be checked by transport contractor administration to compare logbook information with GPS data and travel schedules.

Issues and incidents identified during transit shall be immediately relayed to the SBU Logistics Coordinator. SBU are obliged to raise a QMS non-conformance to manage issues or incidents. All incidents shall be resolved before the driver can continue to travel.

8.2 Permits

The transport contractor shall obtain applicable permits to transport the load and shall adhere to the routes approved by the permit.

There are two potential routes and permit applications pending approval by government authorities. Estimated approval or rejection is expected by 30/09/23.

Road route from Glen Waverly to Site via Road.

- Permit id. 1D5OT-0 v6 Glen Waverly to Albury. Link <u>Route Planner Tool (nhvr.gov.au)</u>.
- Permit id. 1D5OT-0 v3 Albury to Site. Link <u>Route Planner Tool (nhvr.gov.au)</u>.

Road route from Glen Waverly to Site via Sea.

- Permit id. 1E2AB-1 v1 Glen Waverly to Hasting. Link <u>Route Planner Tool (nhvr.gov.au)</u>.
- Permit id. 1E995-8 v2 Mayfield North to Site. Link <u>Route Planner Tool (nhvr.gov.au)</u>.

8.3 Route to Site

Road route from Glen Waverly to Site via Road.





Page 8 of 13

Road route from Glen Waverly to Site via Sea.



9.0 Offloading Details

9.1 Offload Summary

There are four major steps to offload the transformer.

- 1. Move the transformer via beam set to the dismantle area located on Site.
- 2. Transfer the transformer from the beam set to the 12-axle trailer in the dismantle area.
- 3. Move the transformer from the dismantle area to the final offload area via 12-axle trailer.
- 4. Unload the transformer to the final offload plinth via jack and skate.

9.2 Site Specific Instructions

CPP have provided documents

- 1. 'TMP-C082 Project Directions and Requirements v2', attached as annexure 10.4.
- 2. WSB CAZMAP 230628, attached as annexure10.5.

The transport contractor shall read both documents prior to entering site.

Important. The transport contractor shall contact the Site Manager prior to entering Site.

Important. A truck driver induction is required before entering site.

CPP shall meet the transport contractor at the site entrance. CPP shall then escort the transport contractor to the offloading position.

9.3 Site Overlay(s)

ODLS has provided site overlays describing the Site route to the ODLS dismantle area.

Site overlays are attached as annexure 10.6.

CPP are responsible to ensure site routes and swept paths are suitable to facilitate site movements in consultation with WTC and ODLS.

Swept path from Central Coast Hwy into Station Rd.



Swept path on Station Rd towards the private bridge.



Route over bridge, swept path



9.4 ODLS Dismantle Area

ODLS will transfer the transformer from the beam set to the 12-axle trailer in the dismantle area.

The minimum ground pressure to perform this operation is 235kPa.

Important. Prior to offload either WTC shall check both transport accelerometers.

9.5 Offload Method

The offload method shall be by jack and skate.

ODLS have provided a Jack and Skate offload plan attached as annexure 10.7.

WTC shall witness the Jack and Skate process.

Important. Prior to offload WTC shall check both transport accelerometers and perform a mega test.

Important. After WTC shall check both transport accelerometers.

10.0 Annexures

10.1 Transformer Transport Configuration Drawing

10.2 Beam Set Drawing

10.3 12-Axle Trailer Drawing

10.4 TMP-C082 Project Directions and Requirements v2

10.5 WSB CAZMAP 230628.

10.6 Site Overlays

10.7 Jack and Skate Offload Plan

Page 13 of 13













Site Address:	Station Road, Colongra, NSW, 2262 After turning into station rd from sceneic drive, take the second right to pass through Generator Property Management					
Project Manager:	Stephen Branningan	Stephen Branningan 0429 964 659 sbrannigan				
Construction Manager:	Peter Martin	0408 819 725	pmartin@conpower.com.au			
Site Manager:	Jason Smith	0447 004 261	jassmith@quantaservices.com			
Site Manager BESS:	Peter Jefford	0421 084 639	pjefford@conpower.com.au			
Site Manager Substation:	Michael Greaves	0419 730 994	mgreaves@conpower.com.au			
SQE Advisor:	Brandon Stewart	0405 986 672	bstewart@conpower.com.au			

All Personnel MUST report to the Site Office on arrival Delivery Drivers must report to the site office on arrival and be inducted

1 INDUCTIONS

- Inductions follow pre-start meeting 7.00 am All inductions must be booked
- To make a booking, a copy of all tickets and licenses must be entered into QEST then a list of the attendies emailed to bstewart@conpower.com.au and jassmith@quantaservices.com
- All persons coming to work onsite, must have on their person a valid driver's license, white card, HRWL (High risk work license) and appropriate tickets for their skills.

1.1 MINIMUM SITE SAFETY REQUIREMENTS

- **PPE requirements** Long-sleeved, Hi Visibility with reflective strips clothing; steel capped lace up safety boots; hard hat; safety glasses and safety gloves.
- **Vehicle Requirements –** Any vehicle beyond the Site Office must be Mine Spec (Diesel, 4x4, Flashing beacon, Fire Extinguisher, UHF Radio, In date First aid kit with eyewash).
- Note to International / Interstate personal Trip from Sydney airport is approximately 1.5 hours, trip from Newcastle airport is approximately 1.2 hours, please ensure adequate water, mobile phone and understanding of directions prior to commencing journey.
- Fauna and Flora Kangaroos may be present on the road at any time, Slow & pass with caution, Adhere to signage.

1.2 TRIP REQUIREMENTS

- The only approved route of access to site is via Station Road.
- **Unsealed Roads** DRIVE TO THE CONDITIONS, Maximum speed 80 km/h, increase distances between vehicles if dusty, brake in a straight line, engage 4WD and ensure headlights are on.
- Contact Site Manager prior to commencing journey.
- On arrival to site follow Site signage to Site Office, all personal must wait at the Site Compound until inducted.
- Contact site manager on arrival by phone.
- Ensure the daily prestart and site hazards have been explained and you have signed on.



Project Directions and Requirements

- If onsite to conduct work, you will be required to be site inducted and to sign on to the relevant SWMS and have your qualifications verified.
- Sign off prior to leaving site.

SITE MAP





Directions from Sydney airport



Directions from Newcastle Airport





REV	DATE	PREPARED	ENG. CHECK	APPROVED	DESCRIPTION











TRANSPORT ARRIVES, JACKS LIFT TRANSFORMER

SONS TRANSFORMERS							
NSFORMER		SCALE: AS DISPLAYED	JOB No: 2190	SHEET: 001			
	DATE: 24-8-2023		DWG No: 2190-1	01 REV No			



TRANSFORMER LOWERED ONTO RAILS

SONS TRANSFORMERS						
NSFORMER		SCALE: AS DISPLAYED	JOB No: 2190	SHEET: 001		
	DATE: 24-8-2023		DWG No: 2190-10	01	REV No: 2	



TRANSFORMER SKATED TO PLINTH

WILSONS TRANSFORMERS SCALE: AS DISPLAYED SHEET: JOB No: 2190 001 DATE: DWG No: REV No: 24-8-2023 2 2190-101



APPENDIX G TRANSPORT MANAGEMENT PLAN (PRE-FABRICATED ELECTRICAL BUILDINGS)



Version 1.0 TRANSPORT MANAGEMENT PLAN & ROUTE ASSESSMENT

120 Days Rd Ferryden Park, South Australia to Station Road, Colongra, NSW

(Waratah Super Battery)

NHVR CASE NUMBER:

PRE[PARED BY OVERSIZE PERMITS AUSTRALIA PTY LTD 0447 376 480

permits@oversizedpermits..com.au

TABLE OF CONTENTS

I.	ROUTE OVERVIEW	3
	Google Maps view of Route.	
	Overview of Route	
	Total Distance (in kms)	
	Date & Time of Departure	
	Estimated Date & Time of Arrival	
	Total time Required for Travel	
II.	OPERATOR INFORMATION	5
	Operator Information	
	Personnel Details and Roles	
	Emergency Contacts & Emergency Plan	
	Third Party Approvals	
III.	LOADED DIMENSIONS	9
	Detailed Loaded Dimensions	
IV.	POLICE, PILOTS/ESCORTS AND PROTOCOLS	1
	Police and Pilot Requirements	
	Communications Protocols	
	Pull Over Protocols	
	Breakdown Protocols	
V.	ROAD INFRASTRUCTURE1	5
	Intersections	
	Roundabouts	
	Bridges	
	Overhead Bridges	
	Pinch Points	
	Railway Crossings	
	Tight Bends and Turns creating Blind Spots	
	Power Line Management	
	Merges	
	Wrong Side of the Road Travel	
	Barge Travel	
VI.	ROAD WORKS	3
	Ad Hoc & Temporary Roadworks	
	Live Traffic Database - Road Works	
VII.	ANY OTHER IDENTIFIABLE RISKS	4

VIII.	SAFE DRIVING PLAN – RISK ASSESSMENT	25
IX.	ROUTE SURVEY	26
	Detailed Route Survey.	
Х.	TMP CHECKLIST	70
XI.	Appendix	71
	Supporting Documentation	

ROUTE OVERVIEW

Google Maps view of Route.


Overview of Route

120 Days Rd Ferryden Park, South Australia to Station Road, Colongra, NSW (Waratah Super Battery) Days Rd, Regency Rd, South Rd, Northern Connector, Port Wakefield Rd, Port Wakefield Hwy, Mallala Rd, Old Port Wakefield Rd, Gawler Rd, Two Wells Rd, Wilkson Rd, Hatcher Rd, Oates Rd, Redbanks Rd, Mudla Wirra Rd, College Rd, Cliff Rd, Gartell St, Horrocks Hwy, Barrier Hwy, Copperhouse Rd, West St, Barrier Hwy, Creedon St, Gaffney St, South Rd, Crystal St, Iodide St, Argent St, Barrier Hwy, Culling St, Manildra St, Mitchell Hwy, Narromine Rd, Thompson St, Erskine St, Cobbora Rd, Dunedoo Rd, Golden Hwy, Jerry Plains Rd, Putty Rd, Golden Hwy, New England Hwy, Hunter Expy, Pacific Mtwy, Mandalong Rd, Wyee Rd, Scenic Dve, Station Rd, End: Munmorah Power Station Site, Waratah Super Battery, Colongra, NSW

The proposed movement of the loading is to depart the address at Days Road, Ferryden park at approximately 6.00 am on the movement date and travel along the route. 5 days prior to the planned movement, CNC West and CNC North must be contacted by email at <u>CNC.West@transport.nsw.gov.au</u> and <u>CNC.North@transport.nsw.gov.au</u> and advised of the movement,

The initial movement from site will be completed during the early morning hours and reduced traffic flows to avoid traffic congestion and to allow for improved safety for all motoring public. The loads will have sufficient time to travel out of the Adelaide area to avoid higher volume traffic flows. All following movements will be during daylight hours. Fatigue and mid-movement rest stops will occur throughout the following daytime movements and at the approach to the end of the journey where the appropriate off-road parking is located at identified rest areas and truck stops to entirely remove the vehicle and loads from the roadway.

The load will remain at one of these locations where weather events prevent the safe movement of the load. There will be no travel during weather related reduced visibility or where daylight is reduced to such an extent that it impinges on safety.

Total Distance (in kms)

Km's Total Distance: - 1686 Kms

Date & Time of Departure

Departure Load 1: April 2023 06:00 am

Estimated Date & Time of Arrival

Arrival Load 1: April 2023 17:00 pm

Total time Required for Travel

3 Days (25 Hours travelling time estimated)

OPERATOR INFORMATION

Operator Information Operator Name:	HiSpec Heavy Haulage Pty Ltd.	
Contact Person:	Paul & Nadia Maione	
Phone:	0412 979 093	
Office:	08 8252 7075	
Email:	nmaione@hsic.com.au	
Driver details:	Paul Maione Mob: 0414 840 994	
Vehicle and Load Details	Volvo Globetrotter FH 16 Prime Mover Registration TBA Drake 2x8 Dolly and 3 x 4 Ultra extender Low Loader Registration SY48HI & YS66CP or Drake 8 x 8 Platform Registration YS66CP	
Plan Inquiries	permits@oversizedpermits.com.au 0447 376 480 Stephen & Susanne Jones Oversize Permits Australia Pty Ltd	

Personnel Details and Roles

Load Driver Paul Maione 0414 840 994	Will drive the load and remotely operate the Hydraulic Trailer. The driver is responsible for the Safe and Correct operation of the truck and trailer whilst the movement is in operation. They will oversee the vehicle and the movement itself and will brief all other personnel on the movement details during the Toolbox Briefing. At all times the driver is the HiSpec Heavy Haulage representative
Drivers Offsider TBA	The Offsider will be responsible for ensuring that the driver of the load receives adequate guidance to successfully navigate the route of the load with no collisions or incidents. They will bring hazards to the driver's attention and will assist in the safe operation of the house trailer and the removal and replacement of Traffic Signage and vegetation management. They will travel in the Prime mover with the Driver.
Escorting Police	Police officers as required will escort the load during the movement. The Police will provide direction and traffic management services to other road users to ensure the successful movement of the building and prevent any incidents or situations from arising. The escorting Police will be advised of any special conditions, plans or requirements of the movement during the Toolbox Briefing.
Pilots / Escort Drivers	The pilots and escort vehicles will be operated in accordance with the statutory guidelines for each state. They will precede or follow the load subject to driver and Police Advice. During the movement they will provide Warning advise to all other road users and will advise the driver of the Load of any obstructions or dangers ahead, Rear Pilots will advise of load clearances and traffic build up behind the load. All pilots will follow the instructions and directions of the Police Escorting the load. When access to the internet is available then checks should be made on weather conditions and warnings along the route by checking the Australian Bureau of Meteorology Website at <u>www.bom.gov.au</u> and monitoring State Emergency Services warnings and broadcasts
Other persons	Other personnel may be utilised during the movement of this load. They may include Power company or railway safety representatives

Emergency Contacts & Emergency Plan

Police/Fire/Ambulance	Ph:	000
Transport for NSW Free call	Ph	131 700
Sydney Transport Management Centre	Ph	1800 679 782
On Call CNC (West)	Ph	1300 092 427
On Call CNC (North)	Ph	1300 762 376
Standby Truck in Sydney	Ph:	02 4588 5366
Trucktow Towing Service Campbelltown	Ph:	0418 220 228
Franna Cranes	Ph:	0402 186 963

In the event of an emergency situation such as a truck breakdown, flat tyre etc. the load will be moved to the left lane and shoulder to ensure minimal traffic impacts.

Police are to direct and manage the traffic as appropriate. Pilots/Escort vehicles and drivers accompanying the load must always follow the directions of the Police and assist in the safe and effective control of other road users.

In NSW, only Police officers are legally and lawfully able to direct and manage the traffic as appropriate. Pilots/Escort vehicles and drivers accompanying the load must always follow the directions of the Police and assist in the safe and effective control of other road users by providing visual warnings and signage management.

In such instances where the delay is protracted, in New South Wales, the Traffic Management Centre's (Sydney, CNC North and CNC West) are to be notified at the earliest available opportunity so that necessary warnings and advice can be made.

Where a tow is required, the trailer will be unhooked from the prime mover and a standby truck will be called. In New South Wales, Police officers are to direct and manage the traffic as appropriate. Pilots/Escort vehicles and drivers accompanying the load must always follow the directions of the Police and assist in the safe and effective control of other road users by providing visual warnings and signage management.

The TMC (Sydney, CNC North and CNC West) will be notified at this event. Police are to direct and manage traffic as appropriate. If the Accredited Escort officers or Police decide that the movement of the load should be suspended as a result of time or potential traffic

impacts, the load will be directed to the nearest safe parking location until the traffic has cleared and the load can continue with the movement, in this event the TMC (Sydney, CNC North and CNC West) are to be advised.

In the event of an emergency, bad weather such as heavy rain or other incident such as bushfire/smoke hazard that would make the continued travel unsafe, the Accredited Escort officers or Police will direct the load to the nearest safe parking location that can accommodate the load off the travelled roadway until it is deemed safe to continue with the journey.

Third Party Approvals

All necessary permits and approvals from Third Parties Managers have been applied for and obtained. Copies of these approvals will be carried by the driver of the load and available for presentation to an authorised officer if required.

The route has been scoped for low electrical wires, communication wires and overhead obstacles including tree branches, awnings and signage.

Where electricity wires or communications cables (Telstra etc.) may be impacted, the relevant electrical distributor or service provider will be contacted to provide suitable trained staff to raise or remove the wire and replace it after the load has passed.

Telstra	Permit/Written Approval Required
Optus	Permit/Written Approval Required
ARTC	Permit/Written Approval Required
Essential Energy	Permit/Written Approval Required
Other Electrical Distributor	Permit/Written Approval Required

LOADED DIMENSIONS

Detailed Loaded Dimensions

Load Description	Indivisible Manufactured Building (Switch Room)	
Vehicle Configuration	Dual Drive Prime mover with	
	Hydraulic steerable 6 x 8 Platform	
Overall Width Load	5.49 metres TOP, 5.49 metres BOTTOM	
Overall Length Load	35.0 metres	
Overall, Height Load	5.3 metres usual travel,	
	able to be lowered for short distances.	
	Deck Height Hydraulic adjustment to between 1.0 m to 3.2 m height	
Ground Contact Width	3.4 metres Ground Contact width	
Load Ground Clearance	Ground Clearance between 0.8 metres and 1.8 m	
	(Ability to hydraulicly raise load to avoid roadside obstructions)	
Rear Overhang	6.10 metres	
Rear Projection	0 metres	









<u>10</u>

POLICE, PILOTS/ESCORTS AND PROTOCOLS

Police and Pilot Requirements

Police and Eccort /Dilote	
Tonce and Escont/Thois	In South Australia and New South Wales, the Guidelines
	indicate an escort vehicle requirement of 2 x Pilot/Escort
	vehicles and contact to be made with the NSW Police
	OSOM Office on (02) 8882 1436 who will then provide
	direction as to the number of Police that may be required
	for the movement of this load. The permit may have
	conditions requiring a Police escort for movement in the
	Wollongong Council area.

This advice will not be provided by the Police until such time that the Permit can be attached to the request for Police escort.

The Guidelines provide Road Managers with a reference point. The numbers of Police and Escort or Pilot vehicles may be changed to meet road and traffic conditions or other factors that may affect the safe travel of this load

<u>Primary</u> <u>Communications</u>	A Pre-departure meeting will be held prior to the commencement of the load movement.	
	Communications between all parties involved in the movement will occur on UHF channel chosen on the day.	
UHF Radio	UHF Channel 40 will also be utilized to monitor and advise other road users of the movement of the loading and location/direction of travel.	
Secondary Communications	All communications between Pilot/escort vehicles, the Police and the drivers of other road users will be Channel 40 on UHF.	
Mobile Telephone	Sufficient UHF radios will be carried to allow for failures of Radio devices, and to ensure that the Police have access to a UHF Radio if the Police vehicle is not fitted with a UHF radio set.	

Communications Protocols

Pull Over Protocols

When the number of backed up vehicles behind the load reaches 10 or a number as decided by the Accredited Escort officers or Police, the load must pull over or slow to allow the back-up vehicles to pass. All backed up vehicles will be allowed to pass at ANY available safe opportunity.

Rear pilot will inform all other pilots and the Accredited Escort officers or Police involved of when vehicles following load reach the maximum amount, or when there has been a lag from the last pull over and other cars have been following for a short distance. The load must allow all other vehicles to pass safely at a maximum of every 5 - 10 kilometres where a safe passing opportunity exists.

Front escort will determine safe spot to pull over to allow backed up vehicles to pass. This will be a hard stand area, or a port wide enough for the escort to direct vehicles around the load. All communication will be done though UHF channel 40.

Oncoming traffic will be notified via UHF of the oncoming oversize load by the use of lead escorts having "oversize load ahead" signs on their vehicles (as well as flashing lights) flashing lights on, and the truck having an oversize sign on the front. All the signs will meet the current National Heavy Vehicle guidelines and standards.

The oncoming cars will also be Warned using hand signals by the escort drivers. Liaison between pilots and truck driver will predominately be by two-way radio (UHF channel 40) with mobile telephones as a backup option.

Pilots and Accredited Escort officers or Police will also communicate with other road users (particularly semi-trailers and B-Doubles) using UHF and advise them of slow moving and wide load restrictions.

Opposing road users on two-way radios will be advised to pull over in safe locations to allow the load to pass them and those travelling behind the load will be informed of delays on two-way radio pending locations where safe passing of traffic from behind the load can occur (to be determined by police, pilots and driver allowing for road, traffic & weather conditions).

Where official rest stops and laybys have not been identified, the lead escort vehicle is to monitor and advise of suitable areas where the load can pull over and stop. These stops should be between 25 km and 30 km apart and may include areas within any township along the route, where the load can be pulled off the roadway to a safe parking area.

The drivers of the load and escorts are to have a list of designated roadside stops and laybys with them to be consulted Where queued traffic is encountered, or in the event of an emergency the load is to be pulled over and parked in the nearest available safe area where the load is completely off the roadway. The load is to remain at that location until all queued traffic is cleared and will move off at the direction of any Police accompanying the load.

Diagrams showing the positioning of all parties involved in the movement as follows:

Police officer in charge of the movement of the loading may change the position of any or all of the escorting vehicles to suit the prevailing conditions and safe movement requirements.

Usual method of Travel



Overtaking allowance for traffic buildup where no layby available





Breakdown Protocols

In the event of a <u>minor</u> breakdown such as a flat tyre or minor mechanical issue, the load will be pulled over in a suitable location off the roadway, where traffic can be directed safely around the load. A supply of common consumable items such as engine belts, hoses and tyres are carried as standard procedure for such an eventuality.

In the event of a Major Breakdown or in a location where the loading cannot be moved from the roadway to a layby or parking area, it is to be moved as far as possible onto the shoulder of the roadway. Traffic lanes divided by Traffic control devices such as Witches Hats at the direction and advice of the accredited officers. The TMC (Sydney, CNC North and CNC West) will be notified in the event of this occurring.

If the Breakdown is affecting the Towing vehicle, a spare or replacement vehicle is available and will be called to attend the location. The broken vehicle will be removed from the trailer and arrangements made to transport it to a suitable repair facility while the load and spare prime mover are moved to a safe location off the roadway. The TMC (Sydney, CNC North and CNC West) will be notified in the event of this occurring.

If the Trailer is subject of the breakdown, then mechanical repairs will have to be undertaken urgently to enable the roadway to be cleared and then a suitable replacement trailer sourced to complete the journey. The TMC (Sydney, CNC North and CNC West) will be notified in the event of this occurring.

Breakdown - Unable to move off roadway.



Layby - Breakdown



Tow Truck contact details in the Emergency Plan Section

ROAD INFRASTRUCTURE

The following sections identify standard safe procedure where the load will negotiate the road infrastructure in accordance with the road rules and standard treatments where the load may come into conflict with infrastructure or roadside furniture.

Areas that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Intersections

The road rules and Standard Safe Driving Practices will apply when traversing all intersections, whether uncontrolled, controlled by signs or by Traffic Control Lights.

The load will slow on approach to the intersection and if safe, continue through. Pilot / Escort vehicles in front of the load will travel through, prior to the load reaching the intersection and will advise the load driver of any traffic at or approaching the intersection from any direction. They will provide a Visual warning to other motorists and road users.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

Intersections that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Roundabouts

The road rules and Standard Safe Driving Practices will apply when traversing all Roundabouts. Giving way to all vehicles already on the roundabout.

The load will slow on approach to the roundabout and if safe, continue through. Pilot & Escort vehicles in front of the load will travel through, prior to the load reaching the roundabout and will advise the load driver of any traffic at or approaching the roundabout from any direction. They will provide a Visual warning to other motorists and road users.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

Roundabouts that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified

Bridges

Low Bridges and Causeways are identified as possible Pinch Points due to Guard railings, Hand railings and safety fences on either side of the Low Bridge.

The load will slow on approach to the Low bridge and if necessary, stop in a safe location prior to the bridge to allow for the Escort / Pilot vehicles to traverse the bridge and provide a visual warning to oncoming traffic. When it is safe to continue through, the Pilot / Escort vehicles in front of the load will advise the load driver of any traffic at or approaching the low bridge from the opposite direction of travel and will call the load through.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

Rear Pilot will provide warning to following traffic not to overtake, including movement on Dual Carriageway bridges.

The load will then cross the low bridge on the Centre line of the roadway and where available, raise the load hydraulically to ensure clearance between the load and the roadside furniture or bridge infrastructure. The rear pilot will then confirm that the load has cleared the Bridge.

Police, if accompanying the load, will then release any stopped traffic once the load has cleared the bridge.

Low Bridges that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified

Overhead Bridges

Overhead Bridges are identified as possible Pinch Points due to the distance between the ground and the overhead bridge structure and also the embankments on either side of the Bridge.

The Minimum clearance height of the bridge is usually displayed in clear signage, however not all bridges are signed. A route survey undertaken prior to the movement of the load will identify all overhead structures that may impact on the safe and free movement of the load.

Usual practice is for the load to be hydraulically lowered to ensure a suitable clearance distance between the top of the load and the overhead bridge structure and prevent any bridge strikes.

The load will slow on approach to the Low Overhead bridge and if necessary, stop in a safe location prior to the bridge to allow for the Escort / Pilot vehicles to travel

beyond the bridge and provide a visual warning to oncoming traffic. When it is safe to continue through, the Pilot / Escort vehicles in front of the load will advise the load driver of any traffic at or approaching the low bridge from the opposite direction of travel and will call the load through.

Rear Pilot will provide warning to following traffic not to overtake, including movement on Dual Carriageway bridges.

The load will then traverse under the bridge on the Centre line of the roadway and where available, lower the load hydraulically to ensure clearance between the load and the roadside furniture or bridge infrastructure. The rear pilot will then confirm that the load has cleared the Bridge.

Police, if accompanying the load, will then release any banked-up traffic once the load has cleared the bridge.

Low height Overhead Bridges that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified

Pinch Points

Narrow Pinch Points are usually due to the placement of roadside furniture, Signage, Traffic control devices or vegetation and design of the roadway.

The load will slow on approach to the pinch points and if necessary, stop in a safe location prior to them to allow for the Escort / Pilot vehicles to traverse the area and provide a visual warning to oncoming traffic.

When it is safe to continue through, the Pilot / Escort vehicles in front of the load will advise the load driver of any traffic at or approaching the pinch point from the opposite direction of travel and will call the load through.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

Rear Pilot will provide warning to following traffic not to overtake, including movement on Dual Carriageways.

The load will then traverse the pinch point on the Centre line of the roadway and where available, raise the load hydraulically to ensure clearance between the load and the roadside furniture or bridge infrastructure. The rear pilot will then confirm that the load has cleared the Bridge and will advise of the numbers of following traffic that may be cleared.

Police, if accompanying the load, will then release any slowed traffic once the load has cleared the pinch point.

The load will then traverse the pinch point on the Centre line of the roadway and where available, raise the load hydraulically to ensure clearance between the load and the roadside furniture or infrastructure that is creating the Pinch Point

Pinch Points that are due to roadside signage can be immediately treated by any support vehicle where approved and appropriate, by removing the locking pins / restraining devices and removing the sign from the socket and laying it in a safe area.

Once the load has traversed through the Pinch Point, the support vehicle or spotter car is to immediately replace the sign in the correct position and reinstate all devices or sign parts to their previous condition.

Pinch Points that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Railway Crossings

There are Eight (8) Railway level crossings that transect the route of the load.

- Rail Line and Rail crossing are controlled by the Australian Rail Track Corporation Department of Planning, Transport and Infrastructure (SA) and John Holland Rail.
- Approval will be obtained from these Third Parties for this movement as is required



LEVEL CROSSINGS CONTROLLED BY FLASHING LIGHTS, BELLS AND IN SOME INSTANCES, BOOM GATES WITH FLASHING LIGHTS

Tight Bends and Turns creating Blind Spots

Tight Bends and Turns that create Blind Spots are to be treated the same as Pinch Points and are usually due to the vegetation and design of the roadway.

A route survey undertaken prior to the movement of the load will identify all overhead structures that may impact on the safe movement of the load.

The load will slow on approach to the Blind Spot and if necessary, stop in a safe location prior to them to allow for the Escort / Pilot vehicles to traverse the area and provide a visual warning to oncoming traffic.

When it is safe to continue through, the Pilot / Escort vehicles in front of the load will advise the load driver of any traffic at or approaching the blind corners from the opposite direction of travel and will call the load through.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

Rear Pilot will provide warning to following traffic not to overtake on the approaches to the bend or turn, including movement on Dual Carriageway bridges.

The load will then travel around the bend or corner on the Centre line of the roadway and where available, raise the load hydraulically to ensure clearance between the load and the roadside furniture or bridge infrastructure. The rear pilot will then confirm that the load has cleared the Bend.

Police, if accompanying the load, will then release any stopped traffic once the load has cleared the bridge.

The load will then traverse the blind spot using the Centre line of the roadway if appropriate to negotiate the tight turn / corner and where available, raise the load hydraulically to ensure clearance between the load and the obstacle.

Tight bends and Blind Spots that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Power Line Management

Power Line Pinch Points are usually due to the placement of power lines between Poles and buildings or poles adjacent to the roadway.

Electricity Authorities and Communication Providers have progressively been upgrading and renewing their infrastructure so that the minimum ground to wire height is well in excess of 5.50 metres. This distance should always be checked during the route survey.

Pre-planning and route assessment identifies areas where there are Low Power or Communication wires and stay wires that may impact on the free movement of the load.

Standard Practice is to survey the routes and plan the movement using the route that has no or a minimal number of wires that will conflict with the height of the load. Heights of wires are checked utilizing electronic devices, such as ultrasonic height detection equipment or measurement lasers, and also Certified and Calibrated Height Measurement sticks.

Application is then made to the Power Distribution authority or Communications Authority for that particular area for "Approval" and the issue of a Permit allowing free movement under the wires. The assessed route forms part of the application

Where the route cannot avoid low wires, the Usual practice is to Lower the height of the load using the Hydraulic Suspension systems on the trailer. This allows the load to be lowered and moved for short distances to clear low obstacles. Non-conductive skid rails are to be used to assist low wires to slide across the top of the load without catching on the load.

The load will slow on approach to the low pinch points and if necessary, stop in a safe location prior to them to allow for the Escort / Pilot vehicles to traverse the area and provide a visual warning to oncoming traffic.

When it is safe to continue through, the Pilot / Escort vehicles in front of the load will advise the load driver of any traffic at or approaching the low pinch point from the opposite direction of travel and will call the load through.

Police, if accompanying the load will direct the traffic to slow or stop as appropriate for the safe movement of all road users.

The load will then traverse the pinch point on the part of the roadway and where available, lower the load hydraulically to ensure clearance between the load and the wires or infrastructure that is creating the Pinch Point Pinch Points that are unable to be avoided may require a Lines Crew from the Power or Communication authority to be present to lift or remove and replace the wires as necessary.

Low Power Lines that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Merges

Merges are where the path of travel of the load enters another major road.

The load will slow on approach to the merge area, the rear pilot will communicate to the load driver when it is safe for the load to enter the mew road and merge with any traffic flow. The Pilot vehicle will often be required to travel onto painted traffic reservations to assist in the smooth merge and transition of the load onto the path of travel.

Merges that have been specifically identified will be shown in the Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Wrong Side of the Road Travel

Wrong side of the roadway travel is usually due to Narrow Pinch Points due to the placement of roadside furniture, Signage, Traffic control devices or vegetation and design of the roadway.

The load will treat the pinch points as previously described and opposing traffic will be managed by the Police or Pilot escort vehicles accompanying the load.

The load will then traverse the pinch point on the Centre line of the roadway and where available, raise or lower the load hydraulically to ensure clearance between the load and the roadside furniture or infrastructure that is creating the Pinch Point

Travel on the incorrect side of the roadway will only occur once all other traffic on that section of roadway has been managed or stopped. The load will spend the minimal amount of time on the incorrect side of the road to safely traverse the pinch point.

Incorrect side of the road travel will be identified and will be shown in the Photographic Route Survey in Chronological order and include a detailed risk treatment for each risk identified.

Barge Travel

There are No sections of the movement of this load that require Barge Travel

ROAD WORKS

Ad Hoc & Temporary Roadworks

The drivers of the load and escort vehicles are to check prior to the movement of the load with the Transport for New South Wales Live Traffic web site for the current programmed Roadworks along the route.

There is existing roadworks that have been identified in the route assessment, as at date of this Plan, however daily checks are to be made and at each location where the load have rest stops and the drivers have access to internet capability, they are to check for incidents and advice on the nominated web site.

Ad-hoc roadworks or emergency road repairs that may be encountered along the route, when located by the lead pilot, are to be immediately communicated to all persons involved in this movement. The load is to be pulled safely to the side of the road and allow all other vehicles to pass. Contact is to be made with the roadworks supervisor and advice of the load and dimensions provided. Arrangements are to be made with the roadwork crew to allow safe passage of the load through the roadwork area with minimal disruption to the roadworks or other road users.

Live Traffic Database - Road Works

Roadworks 27 March 2023 to 30 April 2023, Old Port Wakefield Road near Mallala Rd SA

Roadworks 22 August 2022 to 28 April 2023, between Horrocks Hwy near Clode St Roseworthy and barrier Highway Riverton SA, Road Resurfacing

Roadworks 07 February 2022 to 30 June 2023, Mitchell Hwy Between Wynsley Lane and Lagoon Ck, Narromine NSW

Roadworks 31 March 2023 to 28 April 2023, Golden Highway near Comleroi Road Warkworth NSW

At present there are identified Road works along the route,

The Conditions of Operation database will be checked immediately prior to this move to ensure that no other road works or conditions have changed along the proposed route.

ANY OTHER IDENTIFIABLE RISKS

Weather and Road Access:

Prior to departure, the suitability for travel will be assessed by number of factors including, but not limited to, the following:

The Australian Bureau of Meteorology website for:

• Weather maps and forecasts of weather conditions on dates of travel

• Any weather warnings as issued or in place at the time

State emergency services community warnings or advice in force at the time Road closure notifications due to flooding or adverse weather conditions Weather forecasts and advice will be used to plan for movements of overdimensional loads in the best weather windows, or if necessary to delay commencement of travel or stop travel at a suitable pull over location if required due to poor weather conditions.

Weather and road access -

(1) On unsealed roads and single lane roads, travel is suspended during periods of prolonged rain and up to 1 day for every 5 mm of rain within the 24 hours period after the rainfall event. (i) When a prolonged rainfall event occurs, the restriction is applied to allow sufficient time for the road and road pavement to dry preventing damage.

(2) Access maybe further restricted or deferred in the event of a significant rainfall event. Contact must be made with the relevant traffic management information sources on such an occasion.

In this section -

"unsealed roads" means routes accessible by vehicles that are not sealed, or are not metaled, or are gravel roads

"single lane narrow road" means a road that permits two-way travel but is not wide enough in most places to allow vehicles to pass one another without travelling on unsealed shoulders

"prolonged rain" means periods of sustained rainfall that can also lead to flooding "a significant rainfall event" means periods of constant or excessive rainfall that can also lead to flooding

SAFE DRIVING PLAN – RISK ASSESSMENT

Level	Likelihood	Expected an	Expected and actual frequency experienced			
1	Rare	May occur in compliance	May occur in exceptional circumstances, Simple process, No previous incidence of Non- compliance			
2	Unlikely	Could occur a existence of c	Could occur at some time, less that a 25% chance of occurring, Non-complex process and/or existence of checks and balances			
3	Possible	Might occur a	at some time, 25	% - 50% chance of o	occurring, previous a	udits/reports indicate
		non-compliar	nce, complex pr	ocess with extensive	e checks and balanc	es, impacting factors
		outside contre	ol of the organiz	ation		
4	Likely	Will probably with some ch	occur in most ci ecks and balance	rcumstances, 50% - ' es, impacting factors	75% chance of occurr outside the control o	ring, complex process of the organisation.
5	Almost Certa	in Can be expe	cted to occur in	n most circumstance	es, more than 75%	chance of occurring,
		complex proc	ess with minima	l checks and balance	s, impacting factors of	outside the control of
		the organizati	on			
			Cons	equence		
Likelił	nood	Insignificant (1)	Minor (2)	Moderate (3)	Major (4)	Extreme (5)
Rare (2	1)	Low	Low	Low	Low	Low
Unlike	ely (2)	Low	Low	Low	Medium	Medium
Possib	le (3)	Low	Low	Medium	Medium	Medium
Likely	(4)	Low	Medium	Medium	High	High
Almos	t Certain (5)	Low	Medium	Medium	High	Extreme
	HAZA	RD	RISK		CONTROL	
Collisio	on with propert	V	Med	Pilots to communi	cate to drivers they h	ave clear access,
	* *	•		Drivers to be vigila	ant of obstacles and s	stop if unsure.
Roadw	orks restricting	movement	Med	Follow direction o	f road workers and p	oull over if unsure
Collisio	on with People		High	Be extra cautious when going through populated areas,		
	*		0	ensure in poor ligh	ting that all trucks' lig	ghts are working, and
				flags are in place. S	Slow down further as	required
Fatigue			Low	Take rest breaks as required even more than BFM		
				requirements if you	u need it. If you are t	ired stop and sleep!
Bad W	eather		Low	If unsafe to drive of	lue to poor visibility	pull over in safe area
				and wait to safe to	drive.	
Floode	d Roads		Low	Do not drive throu	igh flooded roads, co	ontact supervisor and
				await further instru	ictions	
Fire – V	Wildfire or Tru	ck/trailers	High	Do not drive into	bush fire areas follo	ow instructions from
				emergency service	s, truck/trailer pullo	ver and if safe to do
			-	so extinguish fire a	ind call 000.	
Spread	ing noxious we	eds, soil or fauna	Low	Inspection of equ	ipment prior to star	t, if anything found
E 1.0			т	remove, if possible	e, by washing down	. 1 1. 1 11
Fuel, C	oil leaks		Low	Check equipment	prior to start, if load	is leaking double.
				kit material Maior	spills contact omorga	with tags and or spill
				supervisor	spins contact enterge	ncy services and your
Load moving on trailor or falling off		Med	Ensure that load	has been retrained a	orrectly as per Load	
trailer		Med	Restraint Guide F	nsure that load restra	ints are check before	
			movement and du	ring movement (Driv	ver Breaks)	
Tight Intersections		High	Beware that the lo	ad is 5.49 m wide and	d 5.3 m High and up	
0			0	to 35.0 m Long, c	ertain intersections w	vill be tight and have
				to be taken with	extreme caution and	l slow speed, Escort
				vehicles to stop a	ll traffic including p	edestrians until turn
				complete		
Collisio	ons with Trees,	Signs, Guideposts,	High	All collisions are	to be avoided in a	ll circumstances, by
Road fi	urniture			ensuring that con	nmunication with p	pilots and police is
				maintained and the	e load stopped before	e any collision occurs,
				and extreme caution	on is taken around the	ese objects.

ROUTE SURVEY

Detailed Route Survey.

#	Location and Path Treatment:	Photograph:
1	Regency Road, Ferryden park LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	Ketter
2	Regency Road intersection with North South Motorway LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
3	North South Motorway exit ramp to Port Wakefield Highway VEER LEFT PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	

<u>26</u>

4	Port Wakefield Highway intersection with Mallala Rd RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
5	Mallala Road intersection with Old Port Wakefield Rd RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
6.	Old Port Wakefield Road intersection with Gawler Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

7	Gawler Road Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS AND BOOM GATES PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
8.	Two Wells Road intersection with Wilkinson Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
9	Oates Road, intersection with Redbank Road RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	COLOR COMPANY

10	Redbank Road intersection with Mudlawirra Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
11	Mudlawirra Road intersection with College Road RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	Indention Indention
12	College Road intersection with Cliff Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	

13	Cliff Road intersection with Gartrell Street RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
14	Gartrell Street intersection with Horrocks Highway LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	Cetter and the second sec
15	Horrocks Highway intersection with Light River Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

<u>30</u>

16	Barrier Highway intersection Macaw Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
17	Barrier Highway, Riverton REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
18	Barrier Highway intersection with Wakefield River Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

19	Barrier Highway, West Road layby, Hanson REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
20	Barrier Highway intersection with Copperhouse Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE NARROW ROADS ON CENTRE LINE	AS A A A A A A A A A A A A A A A A A A
21	West Street intersection with Barrier Highway LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

22	Barrier Highway Mt Bryan Rest area REST STOP / LAYBY VEER RIGHT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
23	Barrier Highway, Whyte Yarcowie Rest Area REST STOP / LAYBY VEER RIGHT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
24	Barrier Highway, Terowie BP Roadhouse REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	

25	Barrier Highway Hutton Iagoon Rest Area REST STOP / LAYBY VEER RIGHT FOLLOWING TRAFFIC ALLOWED TO CLEAR	Batter
26	Barrier Highway Ucolta Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS. PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	Barrier
27	Barrier Highway Nackara Rest Area REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	

<u>34</u>

28	Barrier Highway Yunta Roadhouse	
	REST STOP / LAYBY VEER RIGHT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
29	Barrier Highway intersection with Yunta Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
30	Barrier Highway intersection with Cavanaugh Chase Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

31	Barrier Highway intersection with Wawirra Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
32	Barrier Highway Outalpa Rest Area	
	REST STOP / LAYBY	
	VEER LEFT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	
33	Barrier Highway intersection with Outalpa Creek Bridge	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	Barrierte

34	Barrier Highway intersection with Olary Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	Barrier
35	Barrier Highway intersection with Bullock Bush Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
36	Barrier Highway Bulloo Creek Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS. PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

37	Barrier Highway intersection with Tepco Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
38	Barrier Highway intersection with Speilers Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
39	Barrier Highway intersection with Pine Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

<u>38</u>

40	Barrier Highway intersection with Cockburn Overpass Bridge	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	ES I
41	Barrier Highway intersection with Cockburn Approach	
	STRAIGHT AHEAD	
	PINCH POINT	A CONTRACT OF A
	GUARD RAILS	And the second s
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
42	Barrier Highway Thackaringa Hills Rest Area	
	REST STOP / LAYBY	
	VEER RIGHT	
	FOLLOWING TRAFFIC ALLOWED TO	
	ULEAK	Barty
43	Barrier Highway Broken Hill intersection with Creedon Street RIGHT TURN HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
----	---	--
44	Creedon Street Broken Hill intersection with Gaffney Street LEFT TURN HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
45	Crystal Street Broken Hill intersection with Silver City Highway Roundabout STRAIGHT AHEAD INCORRECT SIDE OF ROAD TO BE USED TO SAFELY NEGOTIATE ROUNDABOUT PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

<u>40</u>

46	Silver City Highway Broken Hill intersection with lodide Street LEFT TURN HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
47	Silver City Highway Broken Hill intersection with Barrier Highway RIGHT TURN HEAVY VEHICLE BYPASS ALTERNATIVE ROUTE:- TRAVEL ON TO INCORRECT SIDE OF CENTRE ISLAND TO SAFELY NEGOTIATE CORNER PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
48	Barrier Highway, Round Hills Rest Area REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	The second

49	Barrier Highway intersection with Willawyong Creek Bridges - Multiple	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
50	Barrier Highway intersection with Mt Darling Creek Bridge	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
51	Barrier Highway intersection with Stephens Creek Bridge	
	STRAIGHT AHEAD	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

52	Barrier Highway Mt Darling Rest Area	
	REST STOP / LAYBY	
	VEER LEFT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	
53	Barrier Highway intersection with Marachi Creek Bridge	
	STRAIGHT AHEAD	
	ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
54	Barrier Highway intersection with Yancowinna Creek Bridge	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

55	Barrier Highway Little Topar Roadhouse	
	REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
56	Barrier Highway Dolo Hill Rest Area	
	REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
57	Barrier Highway intersection with Dolo Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

58	Barrier Highway Netallie Hill Rest Area	
	REST STOP / LAYBY	
	VEER RIGHT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	The second secon
59	Barrier Highway, Wilcannia intersection with Darling River Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
60	Barrier Highway intersection with Talyawalka Creek Bridge STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

61	Barrier Highway MacCullochs Rest Area	
	REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
62	Barrier Highway Baden Park Rest Area	
	REST STOP / LAYBY	
	VEER LEFT	
	FOLLOWING TRAFFIC ALLOWED TO	
	CLEAR	Batter
63	Barrier Highway Emmdale Rest Area	
	REST STOP / LAYBY	
	VEER RIGHT	
	FOLLOWING TRAFFIC ALLOWED TO	
	CLEAR	Barrer

64	Barrier Highway Lillyvale Rest Area	
	REST STOP / LAYBY	
	VEER LEFT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	
65	Barrier Highway Cubba Rest Area	
	REST STOP / LAYBY	
	CLEAR	BS (
66	Barrier Highway Florida Rest Area	
	REST STOP / LAYBY	
	VEER LEFT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	

Barrier Highway Whiterock Rest Area	
REST STOP / LAYBY	
VEER LEFT	
FOLLOWING TRAFFIC ALLOWED TO CLEAR	
Barrier Highway intersection Mitchell Highway	
RIGHT TURN	
PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
Mitchell Highway intersection with Bogan River Bridge	
STRAIGHT AHEAD	
PINCH POINT	
GUARD RAILS	
PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
	Barrier Highway Winterock Rest Area REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR Barrier Highway intersection Mitchell Highway RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFEL Y PULL OFF THE ROADWAY Mitchell Highway intersection with Bogan River Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE

<u>48</u>

70	Mitchell Highway intersection with Moonagee Road, Nyngan LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
71	Moonagee Road Nyngan Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS AND BOOM GATES PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
72	Moonagee Road, Nyngan intersection with Nymagee Road, RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	

73	Moonagee Road, Nyngan intersection with Nymagee Road, RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
74	Mitchell Highway Trangie Rest Area	
	REST STOP / LAYBY	*
	VEER RIGHT	
	FOLLOWING TRAFFIC ALLOWED TO CLEAR	
75	Mitchell Highway Trangie Railway Level Crossing	
	STRAIGHT AHEAD	
	CROSSING CONTROLLED BY LIGHTS, BELLS.	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

<u>50</u>

76	Mitchell Highway Trangie Rest Area	
	REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
77	Mitchell Highway Trangie 2nd Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS AND BOOM GATES PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	RIMAY CROSSING
78	Mitchell Highway intersection Culling Street, Narromine LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	

79	Manilda Street, Narromine intersection Mitchell Highway LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
80	Mitchell Highway intersection with Whyandra Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
81	Mitchell Highway intersection with Thompson Street, Dubbo LEFT TURN HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	

82	Thompson Street, Dubbo intersection with Newell Highway	
	LEFT TURN HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
83	Newell Highway intersection with Erskine Street, Dubbo STRAIGHT AHEAD HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
84	Newell Highway intersection with Golden Highway, Dubbo VEER LEFT HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	

85	Cobbora Road Dubbo Railway Level Crossing STRAIGHT AHEAD CROSSING CONTROLLED BY LIGHTS, BELLS AND BOOM GATES PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
86	Cobbora Road intersection with Myall Street, Dubbo STRAIGHT AHEAD HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	
87	Cobbora Road intersection with Wheelers Lane Street, Dubbo STRAIGHT AHEAD HEAVY VEHICLE BYPASS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY	



88	Dunedoo Road Rest Area	
	REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
89	Dunedoo Road intersection with Mitchell Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	
90	Dunedoo Road intersection with Sandy Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

91	Golden Highway Rest area Dunedoo REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
92	Dunedoo Rest Area REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
		BS
93	Golden Highway Dunedoo Railway Level Crossing	
	STRAIGHT AHEAD	
	CROSSING CONTROLLED BY LIGHTS, BELLS.	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	

94	Golden Highway intersection with Talbragar River Bridge	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN	
	TRAFFIC AND ALLOW LOAD TO	
	LINE	3
95	Golden Highway Cassilis Rest Area	
	PEST STOP / LAVRY	
	VEER RIGHT	
	FOLLOWING TRAFFIC ALLOWED TO	
	CLEAR	
96	Golden Highway intersection with Krui River Bridge	
	STRAIGHT AHEAD	
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN	A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P
	TRAFFIC AND ALLOW LOAD TO	
	LINE	
		13

97	Golden Highway intersection with Meriwa River Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	<u>Golden</u>
98	Golden Highway intersection with Wybong Creek Bridge STRAIGHT AHEAD PINCH POINT GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	Belleting and a second se
99	Golden Highway intersection with Hunter River Bridge STRAIGHT AHEAD PINCH POINT LOAD TO SLOW AND HYDRAULICALLY LOWER IF REQUIRED GUARD RAILS PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	

100	Golden Highway intersection Denman Road, Denman RIGHT TURN	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC.	
101	Golden Highway intersection with Hunter River Bridge, Jerrys Plains	
	STRAIGHT AHEAD	
	PINCH POINT	the second
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	EB-
102	Golden Highway intersection with Wollombi Creek Bridge	
	STRAIGHT AHEAD	and the second sec
	PINCH POINT	
	GUARD RAILS	
	PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC AND ALLOW LOAD TO TRAVERSE PINCH POINT ON CENTRE LINE	3

103	Golden Highway intersection with Putty Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC	
104	Putty Road intersection Golden Highway RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	
105	Golden Highway intersection with New England Highway RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	

<u>60</u>

. <u> </u>		
106	Hunter Expressway intersection with Bridge Street Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
107	Hunter Expressway intersection with Wine Country Drive Roundabout Overpasses STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
108	Hunter Expressway intersection with Tuckers Lane Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	

109	Hunter Expressway intersection with Lovedale Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
110	Hunter Expressway intersection with Old Maitland Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
111	Hunter Expressway intersection with Hart Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	

112	Hunter Expressway intersection with McLeod Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
113	Hunter Expressway intersection with Main Road Roundabout Overpasses STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
114	Hunter Expressway intersection with Averys Lane Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	

115	Hunter Expressway intersection with John Renshaw Drive Roundabout Overpasses STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
116	Hunter Expressway Wattaka Rest Area REST STOP / LAYBY VEER LEFT FOLLOWING TRAFFIC ALLOWED TO CLEAR	
117	Hunter Expressway intersection with Seahampton Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	



118	Hunter Expressway intersection with Pacific Motorway Exit Offramp	
	VEER LEFT PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
119	Pacific Motorway intersection George Booth Drive Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
120	Pacific Motorway intersection O'Donnelltown Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	

121	Pacific Motorway intersection with Palmer Road Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
122	Pacific Motorway intersection with Freemans Drive Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
123	Pacific Motorway intersection with Freemans Drive 2nd Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	

124	Pacific Motorway intersection with Marshall Street Overpass STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
125	Pacific Motorway intersection Mandalong Road Exit Ramp VEER LEFT PILOT VEHICLES TO TRAVEL IN ADVANCE AND AT REAR TO WARN TRAFFIC, AND ALLOWING FOLLOWING TRAFFIC TO SAFELY OVERTAKE WHEN ROAD WIDTHS ALLOW	
126	Pacific Motorway Offramp intersection with Mandalong Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC,	

127	Mandalong Road intersection with Gateway Boulevard Roundabout STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY IF REQUIRED	
128	Mandalong Road intersection with Wyee Road Roundabout RIGHT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY IF REQUIRED	
129	Wyee Road intersection with Ruttleys Road Roundabout STRAIGHT AHEAD PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY IF REQUIRED	

<u>68</u>

130	Wyee Road intersection with Station Road LEFT TURN PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY IF REQUIRED	
131	Station Road (Entry to Project – Private Road) DESTINATION PILOT VEHICLES TO TRAVEL IN ADVANCE AND WARN ONCOMING TRAFFIC, AND ALLOWING TIME FOR ONCOMING TRAFFIC TO SAFELY PULL OFF THE ROADWAY CONTACT TO BE MADE TO SECURITY FOR ESCORT THROUGH SITE TO UNLOAD LOCATION	With the second se

TMP CHECKLIST

Route Map	Notes	YES 🗆
Route Overview	Notes	YES 🗆
Distance, Time & Date	Notes	YES 🗆
Operator Details	Notes	YES 🗆
Emergency Contacts & Plan	Notes	YES 🗆
Third Party Approvals	Notes	YES 🗆
Detailed Load Information	Notes	YES 🗆
Police and Escort/Pilots	Notes	YES 🗆
Communication, Pullover & Breakdown Protocol	Notes	YES 🗆
Roundabouts	Notes	YES 🗆
Intersections	Notes	YES 🗆
Bridges	Notes	YES 🗆
Overhead Structures & Pinch Points	Notes	YES 🗆
Roadworks	Notes	YES 🗆
Wrong side of the road travel	Notes	YES 🗆
Rail Lines / Crossings	Notes	YES 🗆
Power / Telephone Lines	Notes	YES 🗆
Electricity clearance documentation	Notes	YES 🗆
Tight Bends and Turns creating blind spots	Notes	YES 🗆
Barge Travel	Notes	YES 🗆
Other Risks	Notes	YES 🗆
Safe Driving Plan	Notes	YES 🗆

APPENDIX

Supporting Documentation

<u>71</u>



APPENDIX H DOCUMENT REVISION TABLE

The Revision History of this document is set out in the table below:

From	То	Summary of Changes
Rev 1.0	Rev 2.0	Updated Site Manager and SQE Advisor details
		 Updated document to address TfNSW response to submission.
Rev 2.0	Rev 3.0	Updated document to address Transport for NSW's comments dated 5 th June
		2023.
Rev 3.0	Rev 4.0	Updated document to address Transport for NSW's comments dated 7 th June
		2023.
Rev 4.0	Rev 5.0	Updated document to include OSOM load transportation details, to comply with
		the requirements of the Stage 2 Traffic Management Plan for the Waratah
		Super Battery Project