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Construction Compound Plan (CCP)

Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia

Site Amenities & Temporary Works required to facilitate the Early Works AusNet 220kV Transmission Tower Relocation scope.

North East Link Early Works

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Document Approval

Rev.	Date	Prepared by	Reviewed by	Approved by	Remarks
А	23/07/2020				Issue to NELP and IEA
В	13/08/2020				Address IEA comments on Rev A
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			PERMIT NO. NORTH EAST LINK PROJECT INCORPORATED DOCUMENT, DECEMBER 2019		
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Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed

Details of Revision Amendments

Document Control

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

The current revision of this Plan shall be held on TeamBinder as a controlled document.

Amendments

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

Revision Details

Revision	Details	
А	Draft first issue to NELP and IEA for review	
В	Address IEA comments on Rev A	
С	Address IEA and NELP comments on Rev B, Banyule City Council comments addressed	
D Issue to IEA and NELP, no changes to C, reissued as D		
E	Address IEA comments on Rev D	
F	Address DELWP comments on Rev E	



Contents

Defi	nitions		6
Abb	reviatio	ns and Acronyms	8
1.	Introd	uction	10
	1.1	Purpose of the Plan	10
	1.2	North East Link Early Works Overview	10
2.	NEL A	pprovals	12
	2.1	Primary Approvals and Incorporated Document requirements	12
	2.2	Secondary Approvals in relation to the Frensham Reserve Construction Compound	12
	2.3	EMF and EPRs	13
	2.4	UDS	14
	2.5	Independent Environmental Auditor (IEA)	14
	2.6	Compliance with the Incorporated Document	15
3.	Frensham Reserve Construction Compound		16
	3.1	Description of Site	18
	3.2	Detailed Site Plan	20
	3.3	Traffic and Access	21
	3.4	Justification of location and use of compound	21
	3.5	Work Activities	22
	3.6	Timing	23
	3.7	Operation of the Compound	23
4.	Manag	ement of Impacts	25
	4.1	Identification of Sensitive Uses	25
	4.2	EPR Compliance	25
	4.3	Risk Assessment Identification of Impacts	28
	4.4	Management of Environmental Sensitivities	31
5.	Site D	emobilisation and Restoration	34
6.	Comm	unication Strategy	35
	6.1	Community Consultation	35
	6.2	Contact Numbers	35
	6.3	Complaints Management	35
7.	СРВ С	ontractors Management System	38

Appendix A: EPR Compliance	40
Appendix B: IEA Verification	50

Tables

10
12
15
23
26
28
35
40



Figures

Figure 1: CCP Planning and approvals context ap	13
Figure 2: Compound location and sensitive uses, Frensham Reserve, Watsonia	17
Figure 3: Frensham Reserve Construction Compound (caravan) layout	19
Figure 4: Compound layout (indicative setup of compound / caravan arrangement)	20
Figure 5: Continual Improvement Mechanism	38



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Definitions

Construction Environmental Management Plan (CEMP)	Overarching document which details the management of environmental aspects and impacts associated with the delivery of the works. The document has been prepared in accordance with the EMF.		
Construction Compound	Long term compounds, including buildings for office, crib (meals), ablutions and washing facilities located within fixed a boundary.		
Construction Site	Short term construction works areas or construction fronts including temporary storage/laydown areas that are to be undertaken throughout the Early Works		
Early Works	Early Works refers to the North East Link Early Works Package of works to which CPB Contractors has been appointed Managing Contractor (MC)		
Electricity Corporation	A distribution company, a transmission company or a generation company as per the Electricity Industry Act 2000		
Environment Effects Statement (EES)	Assessment of the potential environmental, social and business impacts associated with the proposed construction and operation of the North East Link Early Works under the <i>Environment Effects Act</i> 1978.		
Environmental Management Framework (EMF)	The EMF is to provide a transparent framework to manage the environmental effects of the Project in order to meet statutory requirements, protect environmental values and sustain stakeholder confidence. The EMF provides clear accountabilities for the implementation of the Environmental Performance Requirements (EPRs)		
Environmental Performance Requirements (EPRs)	A suite of performance-based environmental standards and outcomes that apply to the design, construction and operation of the Project. Define the minimum environmental outcomes that must be achieved during Project delivery.		
Incorporated Document	GC98 - The delivery of the Project is facilitated by the Incorporated Document under the Banyule, Boroondara, Manningham, Nillumbik, Whitehorse, Whittlesea and Yarra Planning Schemes approved December 2019 under the <i>Planning and Environment Act 1987</i> .		
Independent Environmental Auditor	The independent party appointed under the Contract (Managing Contractor Early Works) to undertake environmental reviews and environmental audits of project activities including assessing compliance with the EMF.		
Managing Contractor	CPB Contractors Pty Limited is the Managing Contractor engaged by North East Link Project to manage the delivery of the Early Works Package in accordance with the Managing Contractor agreement.		
North East Link Project (NELP)	North East Link Project is an organisation within MTIA that is responsible for developing and delivering the project on behalf of the Victorian Government.		
Open Space	Land that provides outdoor recreation, leisure and/or environmental benefits and/or visual amenity.		
Stakeholders	Stakeholders as specifically identified under Clause 4.5.5 (b-c) of the Incorporated Document. This includes relevant Councils, affected utility service providers, Roads Corporation and Melbourne Water.		
Risk	Risk is measured as a combination of the magnitude of potential consequences of an event happening, and the likelihood of the event and associated impact occurring.		
Sensitive Receptor	Sensitive receptors as per relevant statutory guidelines, including homes, schools, universities and hospitals, or places where a person's regular daily life might be affected by amenity impacts as a consequence of the Project. Sensitive receptors do not include public open space or places of work.		
Primary Package	Primary Package refers to the main tunnelling works, Private Public Partnership (PPP) of the North East Link Project (which are separate to the Early Works and by others).		



Unavoidable works Works can only be undertaken when they are outside 'normal work hours;' where they being 'Unavoidable Works' as defined within EPR NV3 or do not cause noise above ballevels (noise management levels).	
Worksite Environmental Management Plan	A requirement of the Environmental Management Framework, Worksite Environmental Management Plans must be prepared for Delivery Packages of construction works to manage environmental risk.



Abbreviations and Acronyms

ASMP	Area Spoil Management Plan	
ССР	Construction Compound Plan	
CCEP	Communication and Community Engagement Plan	
CEMP	Construction Environmental Management Plan	
CHMP	Cultural Heritage Management Plan	
CNVMP	Construction Noise and Vibration Management Plan	
СРВ	CPB Contractors	
EMF	Environmental Management Framework	
EMS	Environmental Management System	
EPA	Environment Protection Authority Victoria	
EPR	Environmental Performance Requirement	
FFG	Flora and Fauna Guarantee Act 1998 (Vic)	
HV	High voltage	
IEA Independent Environmental Auditor		
kV Kilovolts		
LV	Low voltage	
NEL	North East Link	
NELP North East Link Project		
NML	Noise management level	
PSA	Planning Scheme Amendment	
RAP	Registered Aboriginal Party	
SUP	Shared User Path	
TIA	Traffic Impact Assessment	
TPZ	Tree Protection Zone	
UDFP	Urban Design Framework Plan	
UDLP	Urban Design and Landscape Plan	
UDS Urban Design Strategy		
USP	Utility Service Provider	



WEMP	Worksite Environmental Management Plan



1. Introduction

1.1 Purpose of the Plan

The purpose of this Construction Compound Plan (**CCP**) is to comply with the requirements of clause 4.12 of the North East Link Project Incorporated Document (**Incorporated Document**) and regulate the use and development of the Frensham Reserve Construction Compound.

This Plan describes the proposed activities, hours of operation, location and layout, potential environmental and community impacts, including mitigation and management controls associated with the construction and operation of the proposed Construction Compound (**compound**) that will support the AusNet 220kV electricity transmission tower relocation works, to be located at Frensham Reserve, Watsonia, as part of the Early Works package of the North East Link Project.

1.2 North East Link Early Works Overview

CPB Contractors (CPB) has been contracted by North East Link Project (NELP), a division of the Major Transport Infrastructure Authority, an administrative office in relation to the Department of Transport (Victoria), to provide Managing Contractor services for the North East Link - Early Works Package (Early Works).

The Early Works is to be undertaken to facilitate the relocation of utility services to help minimise disruption during delivery of the North East Link Project.

The Early Works comprises the design development and potential modification, relocation and/or protection of 96 Utility Services which shall be impacted by, or are in close proximity to the North East Link Project (**Primary Package**).

The Early Works have been split into three geographic zones which generally relate to the extents of the Primary Package. The three geographic zones (Primary, Northern and Eastern Zones) are described in the table below.

Establishment of onsite construction compounds will occur for each Zone at one or more locations to support the construction work sites. Locations of all compounds have not yet been finalised, the currently proposed locations are shown in Table 1.

Separate CCPs will be prepared for each construction compound unless the Minister for Planning has provided prior written approval exempting the particular construction compound(s) from the requirements of the Incorporated Document.

This Plan relates to the compound at Frensham Reserve, Watsonia, to be constructed and utilised to support the 220kV tower relocation works, to be undertaken by Utility Service Provider (USP) AusNet Services in the Northern Zone.

Zones	Description	Construction Compounds
1. Northern	M80 Ring Road to Somers Ave (including Greensborough Bypass)	Frensham Reserve, Watsonia (this Plan)
2. Primary North	Lower Plenty Road to Somers Avenue	Borlase Reserve, Yallambie Simpson Barracks, Greensborough Rd Lenola Street, Macleod
3. Primary South	Eastern Freeway Road Reserve to Greenaway Street	Greenaway Street, Bulleen
4. Eastern	Hoddle Street to Springvale Road	Carron Street, North Balwyn Church Road, Box Hill

Table 1: Work Zones - Early Works Package



The following list outlines the scope of works for the Early Works Package:

Utilities relocations

- Power utilities relocations along Lower Plenty Road and Greensborough Road
- Communications utilities relocation along Lower Plenty Road and Greensborough Road
- Gas transmission main relocations along Greensborough Road and Lower Plenty Road
- A number of utilities relocations works at Borlase Reserve, Yallambie including sewer reticulation, water mains, a pressure reducing station and Banyule Creek temporary diversion
- Replacement of a sewer main Yarra East Main Sewer (YEMS) relocation
- Water mains replacement under the Eastern Freeway at Koonung
- Power relocations in the northern zone at Watsonia, Greensborough Road and the M80
- Communications utilities around the northern zone at Greensborough Road and the M80
- Power relocations around the eastern zone at the Eastern Freeway near Elgar Road
- Communications utilities around the eastern zone at the Eastern Freeway near Elgar Road
- All works associated with the above scope

Additional scope works

- Simpson Barracks tree and vegetation clearing, erection of perimeter fence and fire/patrol roads (hardstand), construction of new buildings, demolition of decommissioned buildings, network communications
- Sports and Recreation facilities at Ford Park, Ivanhoe and Binnak Park, Watsonia North upgrade to turf with drainage, new pavilions, lighting, car parking, players shelters, spectator facilities, running track, fencing, demolition of decommissioned buildings and redundant infrastructure.



2. **NEL Approvals**

2.1 **Primary Approvals and Incorporated Document requirements**

NELP has obtained all Primary Approvals for the North East Link Project. Primary Approvals apply to the Early Works. Primary Approvals include; Planning Approval under the Planning and Environment Act (Vic, 1987), approval of a Cultural Heritage Management Plan under the Aboriginal Heritage Act (Vic, 2006), approval for works on Commonwealth land under the Environment Protection and Biodiversity Conservation Act (Cth, 1999)

Planning approval for the NEL Project is facilitated through a Planning Scheme Amendment (**PSA**) (GC98), as gazetted on the 3rd of January 2020. The PSA allows for the use and development of the North East Link Project, subject to specific controls set out in the North East Link Project Incorporated Document which apply to all land within the designated project boundary.

The Incorporated Document allows the land within the project boundary to be used and developed for the North East Link Project. The Incorporated Document has the effect of exempting the project from the usual requirements of the planning schemes and allowing the use and development of land for the project, so long as the works are located within the project boundary, and comply with the conditions of the Incorporated Document.

The following conditions of the Incorporated Document are being met through the development of this Plan:

- CCP to be prepared in accordance with the requirements of clause 4.12 of the Incorporated Document
- Preparation of CCP to the satisfaction of the Minister for Planning
- On IEA verification and Minister for Planning acceptance of this Plan, presentation of the current version on a clearly identifiable Project website.

2.2 Secondary Approvals in relation to the Frensham Reserve Construction Compound

Table 2 details the requirements of all relevant Secondary Approvals that may be required for the compound. The relevant approvals will be obtained progressively as they are required relative to the works.

Legislation	Responsible Authority	Approval	Purpose/Location
Heritage Act	Heritage	Heritage Permit consent to	In the event that a works will impact on a registered place
2017 (Vic)	Victoria	disturb (not required)	* Archaeological assessment indicates this will not be required
Flora and Fauna		Flora and Fauna Guarantee	Permit to remove protected flora and fauna
Guarantee Act 1988	DELWP	Permit (not required)	* Ecology assessment indicates this will not be required
Wildlife Act 1975	DELWP	Management Authorisation for the salvage and handling of fauna	In the event that works will require the removal or destruction of wildlife.
Road Management Act 2004	Banyule Council	Working within a road reserve permit	Local streets associated with the works
Road Management Act 2004	VicRoads	Working within a road reserve permit	Greensborough Highway (Road)

Table 2: Secondary Approvals

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound - Frensham Reserve, Watsonia - Rev F **ID:** NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed



2.3 EMF and EPRs

Figure 1 below illustrates the planning and environment approvals context for this Plan. This Plan is prepared in accordance with the Incorporated Document and its preparation is informed by other relevant project approvals including the Environmental Management Framework (**EMF**) and relevant Environmental Performance Requirements (**EPR**s). This process is described further in the sections below.

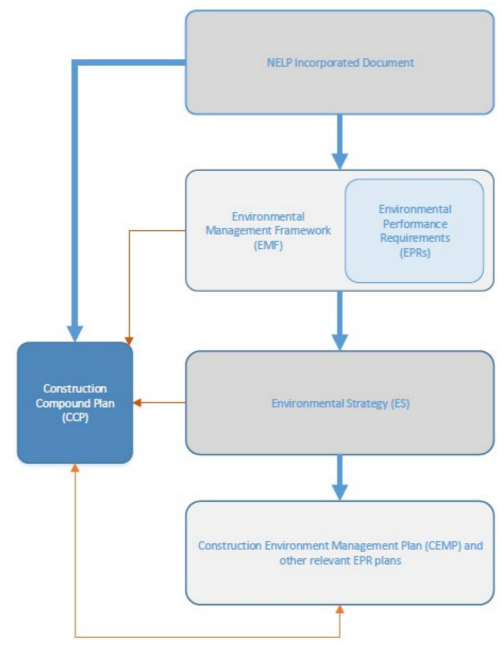


Figure 1: CCP Planning and approvals context

2.3.1 Environmental Management Framework (EMF)

The EMF and EPRs are prepared to meet the requirements of the Incorporated Document. The EMF provides a transparent and integrated governance framework to manage the planning, environmental and heritage aspects of the works, and outlines the accountabilities for the delivery and monitoring of implementation of the EPRs. The EPRs have been referred to in preparation of this Plan.

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed Page | 13



2.3.2 Environmental Strategy and Risk Assessment

The Environmental Strategy states how the EMF including EPRs, and the findings of the Environmental Risk Assessment and Environmental Risk Management Strategy will be implemented through the delivery of Early Works and incorporated into the Construction Environmental Management Plan (**CEMP**) and other management documents (e.g. Worksite Environmental Managements Plans, EPR Plans and Urban Design and Landscape Plans.)

The purpose of the Environmental Strategy, specifically in relation to this Plan, is to provide:

- A summary of each EPR and how these will be complied with including proposed actions, timing, consultation, proposed management plans and evidence of compliance
- An overview of the management documents that will be prepared to support the implementation of this Plan and other environmental documentation

2.3.1 Environment Effects Statement (EES)

The NEL Project was declared 'Public Works' under the Environment Effects Act 1978 (Vic), requiring NEL to prepare an Environment Effects Statement (EES) for assessment by the Minister for Planning. The EES data has informed the preparation of this Plan and has been supplemented by site specific environmental investigations undertaken by CPB.

2.4 UDS

The Incorporated Document requires NELP to implement an approved Urban Design Strategy (**UDS**), including urban design framework plans. The UDS will provide a consistent framework and guide the built form of permanent above-ground buildings or structures (excluding preparatory buildings and works) associated with the Project. The UDS was approved by the Minister for Planning in March 2020.

The construction compound described within this Plan meets the definition of preparatory buildings and works in the Incorporated Document (Clause 4.13.1) and therefore the UDS does not apply.

2.5 Independent Environmental Auditor (IEA)

EPR EMF3 'Audit and report on environmental compliance' requires that an Independent Environmental Auditor (**IEA**) is appointed to review Project management plans and documentation and to undertake environmental audits of compliance with and implementation of the EPRs and environmental plans.

The EMF states that the IEA shall review and verify contractor's compliance with the EMF, Environmental Strategy, Environmental Performance Requirements and Incorporated Document.

CPB has procured the services of a suitably qualified and experienced IEA through the appointment of Nation Partners to undertake this role for the Early Works Package.

The IEA role includes the verification of 'Unavoidable Works'. Works are 'Unavoidable' where they meet the definition EPR NV3 and must be verified by the IEA as such for each instance they are undertaken. The Early Works 'Unavoidable Works' procedure is included within the Construction Noise and Vibration Management Plan.

Appendix B contains the IEA verification for this Plan.



2.6 Compliance with the Incorporated Document

Clause 4.12 of the Incorporated Document outlines requirements for CCPs, including content requirements. These requirements are summarised in Table 3, together with a cross reference to where they are addressed in this Plan.

Unless an exemption has been provided by the Minister for Planning, CCPs are required for all construction compounds associated with construction of the NEL Project

This Plan has been informed by the Early Works Environmental Strategy and requirements of the EPRs as described in Section 2.3.

CPB define Construction Compounds to be long term compounds, including buildings for office, crib meals, ablutions and washing facilities located within fixed a boundary.

Whereas, a Construction Site(s), are defined as short term construction works areas or construction fronts including temporary storage/laydown areas that are to be undertaken throughout the project, and do not require the development of CCPs.

Table 3: Incorporated Document - relevant clauses for this Plan

Document Reference	Content requirements	Where addressed
4.12.1	Prior to the use and development of any construction compound, a CCP must be prepared to the satisfaction of the Minister for Planning.	This plan
4.12.2 a)	A plan showing the location and layout of each compound and the categories of works and operations proposed within each compound.	Section 3
4.12.2 b)	The estimated duration of activity within each compound.	Section 3.6
4.12.2 c)	Demonstration that any compound proposed on land which is not to be permanently acquired are reasonably required in the location in which they are proposed, including demonstration that alternatives which reduce the impact of the compounds on such land are not feasible or practical.	Section 3.4 Section 4.4
4.12.2 d)	Demonstration that the compounds (and categories of permissible works within each compound) have been sited to avoid, then minimise, then mitigate, impacts on sensitive uses (including residences, open space, schools, community organisations and sporting and recreation areas).	Section 3.4 Section 4.1 Section 4.2 Section 4.3 Section 4.4
4.12.2 e)	Demonstration that the categories of works proposed within the compounds are appropriate having regard to whether the land is flood prone, including any flood modelling where appropriate, or has any particular environmental sensitivity, and that the works will be suitably managed to address any flood risk.	Section 4.4.3
4.12.2 f)	Measures to restore the former use of the land used for construction once these activities are complete.	Section 5
4.12.3	A CCP may be prepared and approved in stages but a CCP for any stage must be approved before the commencement of use and development for that stage.	This plan
4.12.4	A CCP may be amended from time to time, to the satisfaction of the Minister for Planning.	Section 2.1 Section 7.1.5
4.12.5	All construction compounds must be located and operated in accordance with the approved CCP and relevant EPRs included in the approved EMF.	This plan Section 3 Section 4 Appendix A



3. Frensham Reserve Construction Compound

This Plan describes the compound that will be established to support the AusNet 220kV electricity transmission tower relocation scope of works, which involves the relocation of two transmission towers from the eastern side of Greensborough Road to the western side within Frensham Reserve electricity easement.

The compound is to be located at Frensham Reserve, Watsonia.

Figure 2 shows the location of the compound in relation to the works, nearby streets, environmental features, sensitive users, receptors and businesses.

USP (AusNet Services) proposes to use a caravan or similar mobile structure on the site from November 2020 to December 2020. During the Christmas period the caravan will be removed from site and the site secured. In January 2021, a compound will then be constructed as per this Plan, or the caravan may be returned to site for the completion of the works.

This Plan covers the aspects of both the compound and caravan arrangements. Throughout this Plan 'compound' refers to the overall area containing all the elements of the compound (such as sheds, amenities, parking and container laydown). For the duration when the caravan is used, it will be positioned in the same location as the compound sheds (lunch room and office). All other elements of the compound layout remain the same for both the compound and caravan arrangement, there will be no other changes.

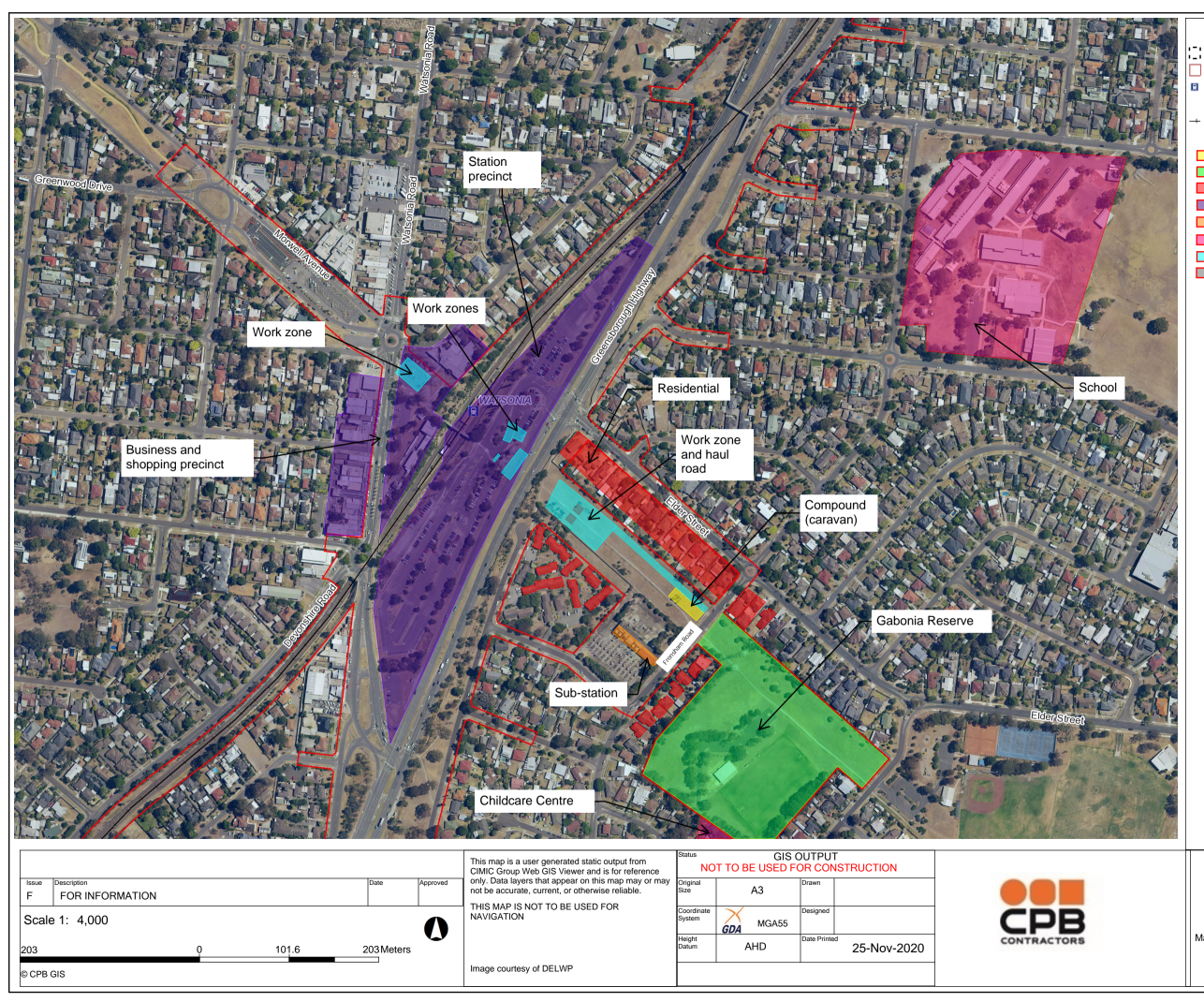
The Frensham Reserve land is subject to existing Electricity Easements, within which the existing 220kV transmission lines are located.

AusNet Services has the ability to enter onto the land and undertake the works by either;

- Invoking powers, being an Electricity Corporation for the purposes of the Electricity Industry Act 2000, and having statutory rights to occupy the land and undertake the works on the 220kV transmission line or
- 2) Entering onto the land and undertaking the work using the rights within the registered electricity easement

The site is located and encompassed within the NEL Project Boundary.





Legend

- NELP Approved Project Boundary Tunnel
- Approved Specific Controls Overlay
- Rail Station
 Road Labels (1:2,500 1:12,000)
- + Railway
- Compound
- Open space
- Residential
- Business precinct
- Sub-station
- Childcare and school (education)
- Work Zone
- Transmission Tower footings

CPB Contractors

Figure 2: Compound location and sensitive uses Frensham Reserve, Watsonia

Map Description

3.1 Description of Site

Frensham Reserve Construction Compound is to be located within the reserve area bordered by Greensborough Road and Frensham Road, adjacent to the Watsonia Zone Substation and residential properties. Access to the site will be via Frensham Road (off Elder Street).

The site is primarily an open grassed reserve, fenced on the northern and southern boundaries, with sporadic trees along the reserve length. The topography is flat, there are some existing trees on the site, there are no watercourses or drainage within the vicinity, the land is not flood prone.

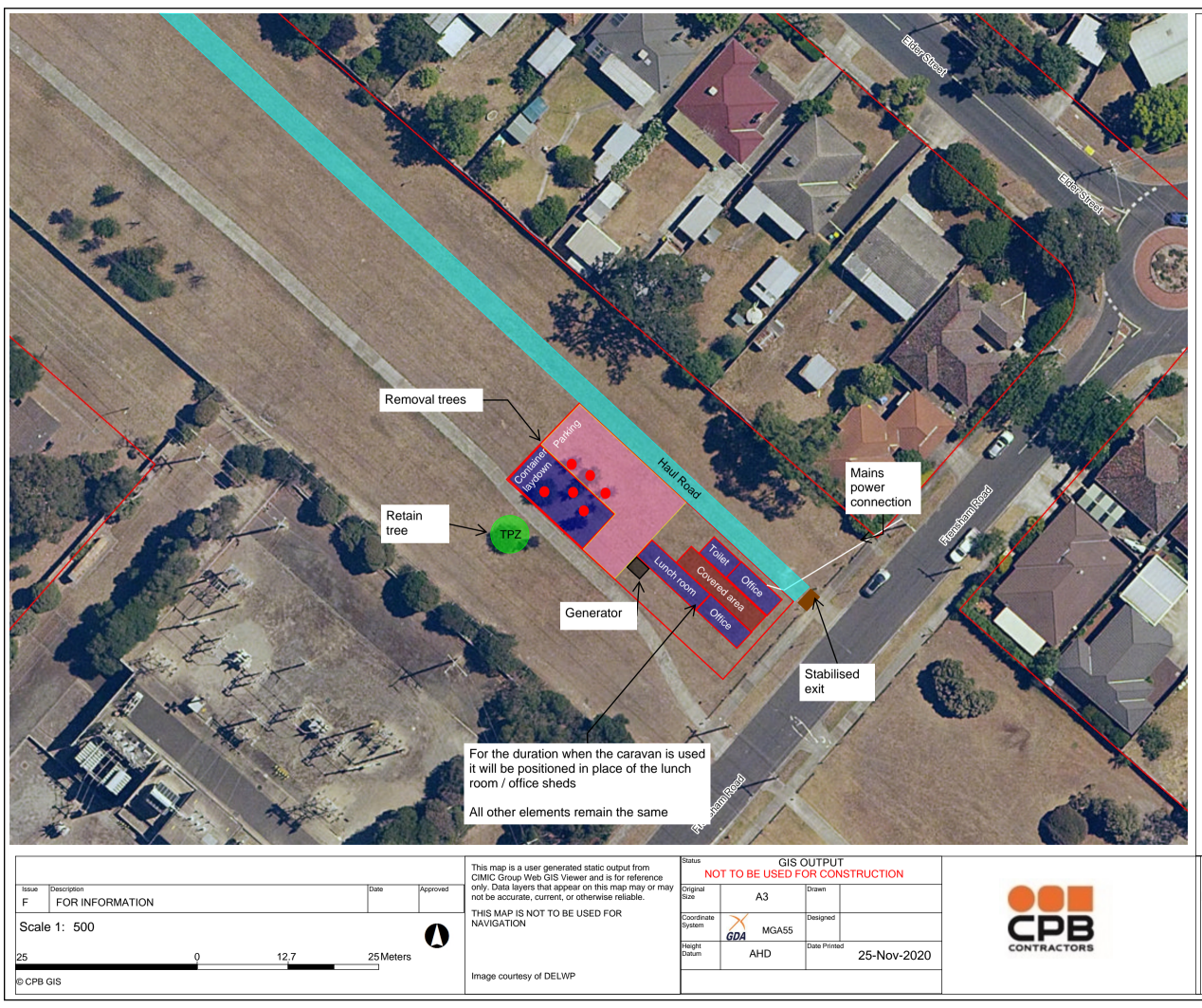
A shared user path (**SUP**) runs through the reserve from east to west. To facilitate these works, the entire reserve will be occupied by construction and pedestrians will be detoured accordingly.

The land is situated within the municipality of the Banyule City Council.

The area that will be occupied is shown in Figure 3 and includes an indicative layout of the proposed compound / caravan.

The work front for the AusNet 220kV tower relocation is to be located at the western end of Frensham Reserve (Greensborough Road end) and the compound shall be located at the eastern end closest to Frensham Road access, a haul road shall connect the two. Environmental aspects associated with the works will be managed through the Worksite Environmental Management Plan (**WEMP**), aspects related to the compound are managed through this Plan. Figure 2 shows the location of the work front and the compound.





Legend

Compound outline (hardstand)

Parking

- Offices
- Ablutions (toilets)
- Lunch room (cribs)
- Generator
- Haul road
- Stabilised exit
- Tree protection
- Tree removal

CPB Contractors

Figure 3: Frensham Reserve Construction Compound layout

Map Description

3.2 Detailed Site Plan

The indicative compound site plan and the access route to the compound from Frensham Road is shown in Figure 4.

The site plan will feature office spaces and carparks for AusNet Services and Subcontractor staff. There will be a container within the compound for tools and smaller equipment.

For the period when the caravan is used it will be positioned where the sheds (lunch room and office) are shown.

The exact location of the elements within the compound including parking and buildings layout may be subject to minor layout changes within site area. These changes will be based on Subcontractor preferences in optimising of the layout. All minor changes will be in accordance with Section 4: Management of Impacts and Appendix A: EPR Compliance.

Minor changes are defined by CPB as those that would not increase environmental risk or impacts to sensitive receptors, they would potentially be layout changes or minor details within the existing footprint.

As noted above a caravan will be used in place of the site compound shed(s) for the initial stages of the works.

In general the compound will feature the establishment of the following;

- Site staff office
- Site amenities (lunch room shed (caravan) and self-contained toilets)
- Car park
- Generator
- Covered area
- Container for tools and small equipment

The compound site works can be split into the compound establishment and then the ongoing compound use and operation. These activities are described in Section 3.5.

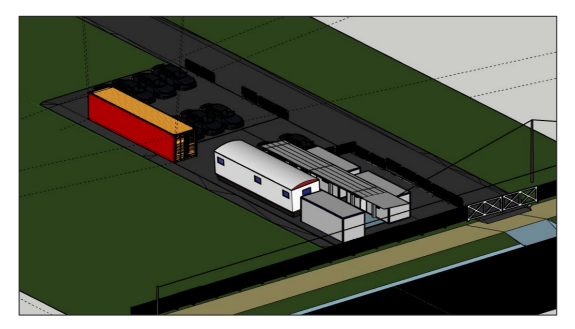


Figure 4: Compound layout (indicative setup of compound / caravan arrangement)



3.3 Traffic and Access

Specific Traffic Management Plans (TMP) have been developed in accordance with the Transport Management Plan (EPR T2) to address movement of all modes of transport including cycle and pedestrians, around and within the project site compound.

All construction traffic shall enter and exit the compound via Frensham Road.

A Traffic Impact Assessment (**TIA**) has been undertaken for the area around Frensham Road. The result of this assessment will be approved by Banyule Council under the Road Management Act.

The TIA includes an assessment of the impacts related to the SUP, this is discussed further in Section 4.

3.4 Justification of location and use of compound

The compound is proposed on land subject to a permanent Electricity Easement. As a result, the location has been sited to comply with Electricity Industry Act 2000.

In addition to considering the future land use, the location of the construction compound has been selected in Frensham Reserve based on an assessment of avoiding, minimising and mitigating impacts on sensitive users. The following aspects have been considered for the compound;

- <u>Future Land Use:</u> The compound is proposed on land within the Project Boundary designation and is also subject to a permanent electricity easement. As a result, it is logical that this area be used for the compound siting rather than impacting on another potential community area. Future use will be related to power company requirements.
- <u>Alternatives:</u> The selected location is directly adjacent to works and located within an electricity easement, the location within the reserve serves to minimise impacts to residential receptors and therefore alternative locations were not considered suitable. Other locations were considered, including Watsonia Station car park and Gabonia Avenue Reserve, however these locations were not considered suitable for various reasons such as; space available for laydown, proximity to work front in Frensham Reserve and additional access permits required. Frensham Reserve provides a buffer between the works zone and sensitive receptors through the reserve area thus minimising impacts such as noise, visual and dust.

Within Frensham Reserve the location adjacent to Frensham Road was selected for various reasons, these include,

- By siting the compound immediately adjacent to the access at Frensham Road, the total area of land use necessary is minimised. The option to move the compound towards the substation side of the reserve was considered, however, this would require additional land area disturbance and potential damage to the existing shared user path (SUP) to allow for traffic egress.
- The original intent was to provide a permanent electrical connection from Frensham Road and the siting was relative to the proposed connection point for the supply. Contractors (Zinfra) shall utilise a caravan until January 2021, but have retained an option to install site sheds in 2021 (as such power connection may still be required). This is an additional reason the compound is located toward Frensham Road rather than the substation.
- Siting the compound at Frensham Road end of the works, reduces the amount of regular light traffic on the site access haul road (to access compound / office).
- Proximity to Works: The construction compound is located underneath and adjacent to the main work front. For example, the work area for the two new transmission towers is located within this Frensham Reserve. The siting of the compound will ensure that construction impacts within the area are minimised within a smaller work footprint.
- <u>Methodology of works</u>: Current construction methodology is import steel to Frensham Reserve and assemble the steel section in to lattice segments in the works area. This will require a large



area of 120m x 40m to have adequate room to assemble and lift the segments in to place. This will minimise the use of oversize vehicles on the roads.

- Sensitive Users: There are residential sensitive receptors near the compound. The compound location has been selected to minimise impacts to residences. While the site compound location is bordered by residential receptors, the reserve itself creates a buffer to minimise noise impacts, minimising impact on residences. One non-residential sensitive receptor (educational institution) is located near the site, Watsonia Occasional Child Care Centre on Gabonia Avenue, however this receptor is some distance from the compound (187m). Relevant noise criteria (NV3) for this land has been considered and the noise modelling shows minimal impact.
- Business Impacts: There are no sensitive receptors nearby the compound, Watsonia Shopping Precinct is located some distance away across Greensborough Road, minor impacts such as traffic will be managed through consultation with businesses. Communication to businesses in the wider area will be as per Section 8: Communication Strategy.
- <u>Cultural Heritage</u>: The area was selected because, among other things, it did not feature any direct impacts with identified Aboriginal Cultural Heritage (CHMP 15576).

3.5 Work Activities

The permissible activities that will occur as part of the compound are detailed below. These works have been sited to avoid, minimise and mitigate impacts on sensitive users through the risk assessment identification as per Section 4.3.

- 1. Installation of environmental controls
 - a) Spill kits to be located to respond to site context and activities including any chemical storage and refuelling
 - b) Site exit shall be stabilised to prevent mud tracking and dust
 - c) Tree Protection Zones (TPZ) to be established as per the approved Tree Protection Plan and delineated from the site operations
- 2. Compound, carpark and haul road establishment:
 - a) There will be some trees removed to facilitate the placement and operation of the construction compound. Tree management procedures and methodology will follow Tree Removal Plan and Tree Protection Plan.
 - b) Topsoil stripping to level the hardstand area for the compound buildings.
 - c) Hard stand area to be established through compaction of crushed rock/imported material. Crushed rock to be placed and compacted in layers with a drum roller. Dust suppression will be undertaken if required through water cart as required.
 - d) Compound sheds (or caravan) to be placed in location as per design.
 - e) Stabilised site exit to be installed to ensure trucks do not cart unwanted soil or rocks onto public roads. Exits are to be in the form of rumble grid, larger diameter crushed rock, or sealed.
 - f) Stockpiling of haul road and hardstand materials including clean fill soil, backfill sand, crushed rock and excavated material. Stockpiling is required for these components during establishment of the compound and haul road. All material should be provided with a clean fill certificate. Spoil material may be stockpiled as a result of excavation for the levelling of the hardstand compound area. The management of stockpiles will be undertaken in compliance with EPA requirements. The following controls are to be implemented:
 - a. Records of disposal must be maintained in accordance with EPA requirements.
 - b. Establish sediment controls around at the toe of stockpiles and batters.
 - c. The number of stockpiles, the area and the time stockpiles are exposed is to be minimised through appropriate planning.
 - d. Stockpiles and batters are designed with slopes no greater than 2:1 (horizontal/ vertical).
- 3. Services to be connected to the compound:



- a) A silenced (enclosed) generator shall be used for site power unless the site can be connected to mains power supply. The generator is to be located as far as possible from sensitive receptors.
- b) Sewage disposal to be managed through installation of septic tanks, these will be pumped and transported to a licensed waste facility on a regular basis. Septic tanks to be above ground and impermeable to ensure no leakage into the surrounding environment.
- c) Water supply from a nearby hydrant or by truck delivery to potable water tank.

3.6 Timing

The compound mobilisation activities will occur concurrently over an indicative timing of two weeks. Table 4: Frensham Reserve Compound setup activities and indicative timings

Section Reference	Work activity	Duration
3.5.1	Environmental controls a) Tree Protection Zones established b) Spill kit procurement and placement c) Stabilised exit constructed	1 week (concurrent with below)
3.5.2 and 3.5.3	 Compound establishment a) Connection of services / installation of generator b) Hardstand area establishment c) Haul road installation d) Lifting and placement of compound sheds (or caravan) e) Installation of fencing 	2 weeks (concurrent with above and below)
3.5.2	Carpark construction	1 week (concurrent with above)

3.7 Operation of the Compound

The compound works are anticipated to begin in November 2020. Once the compound is established it will be used as a site office and laydown area for the remainder of the AusNet 220kV transmission towers relocation works until completion and demobilisation as scheduled in March 2021.

The caravan arrangement will operate in the same way as when the compound sheds are being used.

The establishment and operation of the compound (caravan) will be in accordance with this Plan and relevant EPRs included in the approved EMF. This Plan has been made in reference to the CEMP, Communication and Community Engagement Plan (**CCEP**) and Construction Noise and Vibration Management Plan (**CNVMP**).

- 1. In general, the compound will be operated and used for:
 - a. Management and supervision of works
 - b. Pre-start meetings
 - c. Amenities for Personnel; including buildings for bathrooms, first aid and a meals/crib room
 - d. Storage of tools, equipment and non-hazardous substances within shipping containers



- e. Hazardous substances will be stored within bunded shipping container compliant with AS 1940:2017
- f. Storage of vehicles, plant, trucks, and construction materials
- g. Refuelling will be undertaken for the generator, detailed further below in item 3.
- 2. Refuelling to be conducted with mini tanker trucks within the compound. Where refuelling occurs, these controls apply; eliminate ignition sources in vicinity of refuelling operations. Switch off engines of plant and vehicles before commencing refueling. Refuelling not to be undertaken within 20 metres of sensitive receptors (e.g. drains or waterways), drip trays to be used to contain any minor drips and spill kit to be available at the construction compound and within the mini tanker.

3.7.1 Working Hours

The primary use of the site compound will align with standard construction hours:

Standard Working Hours:

Monday to Friday: 7am to 6pm

Saturday: 7am to 1pm

Night works: not expected for this package

Unavoidable Works:

When the compound operates it will be required to operate within the noise limits of EPR NV3. If works that are to occur outside of normal working hours cannot meet the noise limits of EPR NV3 then the activity must meet the definition of 'Unavoidable works' and be verified by the IEA. Noise modelling will be undertaken to establish predicted noise levels and noise mitigations will be implemented as per the CNVMP.

The IEA must verify that the proposed Unavoidable Works meet the definition of Unavoidable Works for each instance they are undertaken. Details of Unavoidable Works must be made publicly available. For emergency Unavoidable Work (i.e. works that need to be undertaken urgently, where previously not identified, and do not meet the notification period), a rationale must be provided to the satisfaction of the IEA as soon as practicable.

The 'Unavoidable Works' procedure is available in the CNVMP.



4. Management of Impacts

The compound construction delivery methodology is established in line with the process of risk management as described in Section 2.3.2. This process is undertaken through identifying sensitive uses, assessing the risks of construction activities to be undertaken, applying the compliance framework (EPRs) and implementing mitigations and controls to manage the identified risks.

This section describes the application of controls which are taken from the EPR Plans, CEMP and WEMPs to manage the risks and impacts of the construction activities. Refer to Section 7 for a high level description of CPB's Environmental Management System **(EMS)**, including documents and plans, more information can be found within the CEMP.

4.1 Identification of Sensitive Uses

Clause 4.12.2 (d) of the Incorporated Document requires demonstration that the compound has been sited to avoid, then minimise, then mitigate impacts on sensitive uses.

The compound is located near some sensitive uses, namely residents, open space and to a lesser extent businesses, schools, sporting and recreation areas. Figure 2 shows sensitive uses within the vicinty.

- 1) Residential
 - a) Located at Elder Street,
 - b) Fensham Road,
 - c) Todman Street and
 - d) Greensborough Service Road
- 2) Open Space
 - a) Frensham Road Reserve Park, including the SUP within the reserve
 - b) Gabonia Avenue Reserve
- 3) Sporting and Recreation Areas
 - a) Watsonia Heights Football Club
- 4) Schools
 - a) Greensborough College
 - b) Watsonia Occasional Child Care Centre
- 5) Facilities
 - a) Watsonia Railway Station
 - b) Watsonia Railway Carpark
 - c) Watsonia Library
- 6) Businesses
 - a) Watsonia Station Precinct

Section 3.4 provides justification for the location of the construction compound in reference to avoiding, minimising and mitigation impacts on these sensitive users.

The consultation and engagement that has occurred and is ongoing in relation to the management of these sensitive receptors is detailed within Section 6.

4.2 EPR Compliance

The applicable EPRs will be addressed through development of project specific management plans or procedures and controls that will be implemented across the Early Works and, where applicable, for this Plan. The EPR Plans listed in Table 5 have been developed and will be implemented for activities associated with the Early Works Package.

EPRs that directly relate to this Plan and a summary of how each relevant EPR will be complied with is detailed in **Appendix A**. Appendix A outlines the proposed compliance documentation, including management plans or documents, consultation, timing and compliance monitoring that will be undertaken by CPB to address relevant EPRs.



Table 5: Early Works Package - EPR Plans

EPR Sub Plan Number	EPR Sub Plan Name	Relevance to this Plan
NEL-EW-CPB-1990-EEE-PLN- 0004	Dust and Air-quality Management and Monitoring Plan	The Dust and Air Quality Management and Monitoring Plan outlines overarching management methods and controls in relation to dust and air quality. The operations and activities within the construction compounds will adhere to the management plan.
NEL-EW-CPB-1990-EEE-PLN- 0005	Tree Removal Plan	The Tree Removal Plan outlines the broad Early Works management procedures that will be followed by the construction compound works. Definitive tree removal guidance will be outlined in the WEMP Northern Zone.
NEL-EW-CPB-1990-EEE-PLN- 0006	Tree Protection Plan	The Tree Protection Plan to be followed for the construction compound works. This plan will outline management procedures in relation to TPZs.
NEL-EW-CPB-1990-EEE-PLN- 0008	Spoil Management Plan	Spoil Management Plan will be used to manage stockpiling, soil categorisation and disposal options for the works within the construction compound. The WEMP will include the Area Spoil Management Plan (ASMP) which will feature the categorisation for the construction compound areas and site-specific spoil management procedures.
NEL-EW-CPB1990-EEE-PLN- 0016	Ground Movement Plan	Ground movement is attributed to settlement due to large excavation depths. The construction compound establishment will have shallow excavations that are compacted to ensure a stable hardstand for the site buildings. No ground movement as a result of settlement is expected to occur for the works within this Plan
NEL-EW-CPB-1990-EEE-PLN- 0009	Groundwater Management Plan	The excavation depth for the compound will be shallow, at a maximum of 500mm. As a result, excavations that are to occur as part of the compound will not to impact on groundwater.
NEL-EW-CPB-1990-EEE-PLN- 0010	Archaeological Management Plan	The Archaeological Management Plan indicates that there are no Heritage sites within the work area. Archaeological Management Plan condition to be followed for unexpected finds procedure.
NEL-EW-CPB-1990-EEE-PLN- 0003	Construction Noise and Vibration Management Plan	The Construction Noise and Vibration Management Plan outlines the monitoring and guidelines to minimise noise impacts



EPR Sub Plan Number	EPR Sub Plan Name	Relevance to this Plan
		on sensitive receptors outlined in Section 4.1.
NEL-EW-CPB-1990-EEE-PLN- 0011	Surface Water Management Plan	Surface Water Management Plan will relate to this Plan only in terms of minimising impact to waterways through runoff to stormwater drains, as there are no waterways within the work area.
NEL-EW-CPB-1990-ESU-PLN- 0001	Sustainability Management Plan	The construction compound has an opportunity to undertake sustainable initiatives such as integration of renewable energy, adherence to Wfs-5 Site Compounds in IS version 2.0, and water retention to contribute to the Project's sustainability objectives.
NEL-EW-CPB-1990-CTM-PLN- 0001	Transport Management Plan	Construction compounds have various interface with community-based pedestrians, cyclists and vehicle traffic as well as generating additional traffic due to the introduction of construction workers to the area. The Transport Management Plan addresses the transport related concerns that may arise throughout the duration of the construction compound lifecycle and presents clear solutions in order to keep the compound environment safe
NEL-EW-CPB-1990-EEE-PLN- 0012	Flood Emergency Management Plan	The Flood Emergency Management Plan has been reviewed and there is no flood risk associated with these works.
NEL-EW-CPB-1990-PSC-PLN- 0001	Communication and Community Engagement Management Plan (CCEMP)	The works within the compound will be undertaken as per CCEP. Communication and Community Engagement has been referenced as per Section 7 of this Plan.
CEMP - NEL-EW-CPB-1990- EEE-PLN-0001	Construction Environmental Management Plan	The CEMP includes Sub Plans applicable to the works including Waste Management, Hazardous Material Sub Plan, and the Flora and Fauna Sub Plan.



4.3 **Risk Assessment Identification of Impacts**

The risk to sensitive receptors and the environment has been assessed as part of the preparation of this Plan. Based on the activities detailed in Section 3, the risks below have been identified with proposed controls to manage this risk. These controls shall all be in place prior to commencement of the construction activity to which they relate.

Throughout the Early Works project inspection, monitoring and auditing shall be conducted as directed in the CEMP. Environmental Performance Reporting shall be conducted monthly and issued to NELP within the Contract Monthly Report. CPB have Weekly Environmental Inspection Checklists that will be completed to ensure that environmental controls are installed on sites as per the EPRs. The Weekly Environmental Inspection Checklist will be completed at construction compound location on a rotational basis with the other worksites. The main items the checklists will consider for the construction compound include the implementation of the controls listed below, management procedures as per Section 4.4 and ensuring that the EPRs are being complied with as per Appendix A.

Table 6: Risk Assessment – Frensham Reserve Construction Compound

Construction activity	Associated Impact (risk)	Controls	
Aboriginal Cul	tural Heritage (AH)		
All works	 CHMP has been reviewed and no works within this scope are located within areas of cultural heritage significance Unexpected artefacts being found and potentially destroyed 	 CHMP site induction for any personnel performing works to break ground. Unexpected finds to be managed in accordance with the approved Cultural Heritage Management Plan (CHMP 15576). 	
Air Quality (AC	2)		
Haul Road & Hardstand Construction Vehicle movements from work front to Compound	 Dust generation causing physical discomfort Deposition on buildings and vehicles causing soiling and aesthetic impacts to sensitive receptors Adverse impact to vegetation 	 Disturbed areas and haul roads to be treated with dust suppressants (water or polymer) especially on high risk (windy, dry) days Water trucks will be used where required to manage dust from haul road and work front Stockpiles to be monitored, sediment fence at toe of stockpile to minimise sediment runoff Mud tracking and dust on roads to be minimised through use of stabilised site exits such as crushed rock or rumble grids Traffic speed limit of 10km/h to be adhered to on site Environmental Inspection Checklists to be completed. 	
Arboriculture (AR) / Flora and Fauna (FF)			



Construction activity	Associated Impact (risk)	Controls
All works	 Impacts on trees Adverse impact to native vegetation Adverse impact on fauna and flora 	 All arboriculture and flora and fauna related works to be undertaken as per controls and management procedure outlined in Tree Protection Plan and Tree Removal Plan and CEMP Flora and Fauna sub-plan. All plant to remain on haul roads as much as possible to minimise damage to vegetation. TPZ to be established as per the Tree Protection Plan. TPZ to be delineated with barricading as a 'no-go-zone'. Ecological assessment has been completed and indicates no sensitive ecological areas in the works proximity. If a threat to an animal is evident, works are to cease. Licensed fauna handlers will be contacted for fauna relocation. Tree removals to be in accordance with the Tree Removal Plan.
Historical Heri	tage (HH)	
	orks within this scope of wor ge places in the immediate	ks to impact on Historical Heritage as there are no registered vicinity.
Landscape an	d visual (LV)	
Compound office Operation Compound operation (Night Works) – note that night works are not anticipated	 Light spill during the use of compound office outside of the standard working hours as per Section 3.7.1 resulting in impact on sensitive receptors Impact on nearby fauna habitat by disrupting natural light cycles. 	 Site induction to include detail on adhering to office hours and unavoidable works process to meet the requirements of the EMF. Lighting towers will be angled and placed to avoid impact on nearby receptors Compound lighting to be installed with advice from ecologist to ensure impacts to usual animal circadian rhythm is not impacted due to the compound lighting
Noise and Vib	ration (NV)	
Haul road and hardstand construction Establishment of Compound and buildings Grubbing and Clearing Tree Removal	 Nuisance noise Nuisance vibration Structural damage Community concern / complaint Noise impact from nightly pre-starts and 	 Undertake construction activities within the nominated hours of work, where possible. Generator shall be sited as far as possible from sensitive receptors, a small silenced generator will be selected or the generator will be noise attenuated. Noise monitoring conducted in accordance with the noise and vibration monitoring procedure on the CNVMP and at a frequency and at locations to confirm compliance with the regulatory limits will be conducted.

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed Page | 29



Construction activity	Associated Impact (risk)	Controls
Compound usage for Night Works	general site usage for night works	
Surface Water	(SW)	
	 Adverse impacts to water quality 	
Haul road and hardstand	 Adverse impacts to aquatic flora and fauna 	
construction Operation of compound	 Damage to property, interference to amenity and risk to 	 Flood Emergency Management Plan indicates no flood risk at this location
and buildings	life due to flooding risk	 Silt fences around stockpiles to control sediment runoff
	 Uncontrolled release of poor quality water (turbid, high/low pH, other) 	
Waste Manage	ment	
All works	 Environmental impacts such as spreading of pollution or loss of biodiversity due to 	 All waste management shall be in accordance with the Spoil Management Plan and the CEMP Waste Sub-plan, these management plans call out control methods and management of waste. All wastes including spoil to be classified, stored, tracked, transported and treated in accordance with contractual and methods and treated in accordance with contractual and
All works	incorrect management of	regulatory requirements, including the use of licensed transporters and treatment facilities
	waste	 Suitable and sufficient receptacles (bins, skips, tanks, etc.) provided at work areas to facilitate correct segregation of waste. All receptacles to be labelled and used correctly to avoid contamination.
Hazardous Ma	terials	
All works	 Uncontrolled release of hazardous substances from storage containers Hydrocarbon spills 	 Storage and handling of hazardous substances in accordance with AS1940:2017 and Safety Data Sheet (SDS). Hazardous substances stored in a bunded area with minimum holding capacity of 110% of the largest container within the bund or 25% of the total capacity of all containers within it, whichever is the greatest.
		 Spill kits must be located near all hazardous substance storage units
		 Refuelling to be conducted with mini tanker trucks. Eliminate ignition sources in vicinity of refuelling operations. Switch off



Construction activity	Associated Impact (risk)	Controls
		engines of plant and vehicles before commencing refuelling. Spill kit to be in close proximity to refuelling operation.

4.4 Management of Environmental Sensitivities

From the environmental risk and EPR compliance assessment above some aspects of the compound have specific environmental and / or community sensitivities. These sensitivities and their risks and controls are discussed further below. These sensitivities, specifically, arboriculture, flood risk, traffic impact and noise impacts are highlighted because they are relevant to the Frensham Reserve Compound. These risks will be the same when the caravan is used.

4.4.1 Ecology

An ecological assessment has been undertaken and the summary is below:

- A permit under the *Flora and Fauna Guarantee Act 1988* (FFG Act) is not required for these works
- An 'avoid and minimise' statement, describing impacts to native vegetation has been prepared and shall be submitted to DELWP. This report articulates the steps taken to avoid and minimise the loss of trees and vegetation as part of the design and construction of the compound and calculates offsets required for native vegetation.
- There are six trees required to be removed for the construction of the compound, these are all exotic, there is no removal of native vegetation required for the compound.
- Map the location of native fauna habitat that will require supervision during site establishment to ensure compliance with the *Wildlife Act 1975* and *Fisheries Act 1995*.

An ecological assessment has been undertaken and details the results of the assessment, requirements for a FFG permit, avoid and minimise statement, offset calculations in accordance with the *Guidelines for the removal, destruction or lopping of native vegetation* (DELWP 2017) and identified fauna habitat requiring supervision during site clearing.

Prior to any disturbance, clearing or grubbing activities in any locations the following must be in place;

- Tree Protection zones must be established. TPZs, fenced/flagged and sign posted as per the Tree Protection Plan prior to commencement of clearing.
- No-Go zones for significant flora and fauna not required
- As a control and based on the Ecology Report, a wildlife catcher/spotter with Management Authorisation under the Wildlife Act 1975 shall conduct a search for any wildlife that may need to be removed and relocated, immediately prior to habitat impact (clearing and grubbing).

4.4.2 Arboriculture

In regard to arboriculture management for the Construction Compound the following documents will be used to outline management procedures and methodologies in compliance with the EPRs:

- AR1: Tree Removal Plan
- AR2: Tree Protection Plan
- CEMP including the Flora and Fauna sub-plan.

A detailed Arborist assessment has been undertaken to determine the exact extent of tree impacts due to permanent and temporary works (haulage routes and compound location). Tree retention is preferred in all cases. To allow for the compound sheds (or caravan) removal of six exotic trees is required, this is shown in Figure 3, the Arborist assessment indicates these trees are considered low value.



Prior to any tree removal works the Ecology Report and Arborist Report must be referred to. All tree removals are to be approved by the State. Coordination of tree removal will be undertaken between the Site Team, Project Environmental Representative and the Project Arborist to ensure that tree removal is minimised during the site compound setup works. Records will be maintained for any removals in order to meet EPR AR1.

All trees that will remain in the compound are will be protected by TPZ. There is one tree nearby the compound that will required a TPZ.

Signage will be posted to ensure that no incursions into the TPZs occurs. Tree Protection Fencing is to be installed in accordance with AS 4970-2009 Protection of trees on development sites.

4.4.3 Flood Risk

Flood modelling from Melbourne Water, NELP Environment Effects Statement and VicMap flood mapping layers were evaluated to determine the flooding risk for the area in Frensham Street Reserve.

Based on this assessment, there is no flood risk to this site.

4.4.4 Noise & Vibration

4.4.4.1 Noise Modelling

Noise modelling has been conducted as per the CNVMP considering the following factors:

- Whether the use of multiple plant items simultaneously is proposed
- The existing level of ambient noise in the receiving environment
- Whether or not night-works will occur at the location
- Duration of works; e.g. is it likely that a receiver will experience multiple days/ nights of exposure to noise from a site?
- Whether use of high impact plant / activities (piling, pipe jacking, hammering, auger, vibratory roller, generators, excavation, rattle gun, compaction etc.) are proposed at the site
- Is the separation distance between the works and the nearest receivers less than 200 metres
- Whether or not there is natural shielding between the works and nearest receivers

The aim of the construction noise modelling is to determine whether predicted noise levels will exceed noise management levels (**NML**) for site scenarios and the expected level of exceedance. The noise model outputs shall be used to inform of any additional mitigations that should be implemented. Noise mitigations and controls are outlined in the CNVMP based on the findings of noise models.

4.4.4.2 Noise Monitoring

Based on the results from the noise modelling, noise monitoring will be undertaken during works at select locations. These locations are to include the closes sensitive residential receptors that will be impacted by the works. Noise monitoring results shall be used to validate the model, inform actions, mitigations and controls as required and results will be provided to NELP for review as requested or required, on a regular basis.

Throughout the duration of the project noise monitoring will be undertaken during the following instances:

- Out of hours works (if required) and checking against noise modelling set for the project: Where scheduled works are outside of normal construction hours, they will only be undertaken if unavoidable works or quiet works as per NV3. Noise monitoring will be performed to check against background noise levels or against desktop noise modelling predictions.
- Construction spot checks: Construction spot check will be undertaken sporadically, during night works, using a hand-held noise meter or a tripod setup with a noise meter. The measurement must be a 10-minute LAeq with extraneous noise such as road traffic



excluded as best as possible for measurement. The LA90 and LA10 should also be recorded.

Noise Data Logging: In the event that consecutive night-time works are required overnight continuous noise monitoring will be undertaken using a Data Logger. The data gathered can be analysed and trends established. A suitably qualified consultant will be engaged to perform this task.

4.4.5 Noise Mitigation Measures

As per CNVMP, noise is to be minimised as much as reasonably possible throughout all construction works. As a result, the following noise controls will be implemented where reasonable throughout all compound setup and operations.

- Site inductions environmental inductions shall include introduction to noise limits and controls, hours of work, locations of sensitive receptors
- Set site entry and egress points as far from sensitive receptors as practically possible.
- Behavioural practices toolbox training to encourage the minimisation of noisy behaviour including: shouting or loud radios, no dropping materials from height and slamming of doors.
- Staging activities which may create noise in the day-time hours when the background noise is significantly higher, to minimise impact.
- Avoid using plant and equipment simultaneously adjacent to sensitive receptors where reasonably practical. The combined noise/vibration levels could be significantly less when sources operate separately.
- Review opportunity to use solar or hybrid light towers (if required).
- Generator shall be sited as far as possible from sensitive receptors and be of a silenced design, or attenuated to mitigate noise.
- Letter drops and or door knocks, where appropriate, to notify receivers of potentially noisy upcoming works, where impacts are expected to be audible, and to discuss proposed mitigation.
- Adoption of temporary noise barriers where practical.

Additional noise management controls are available as per CNVMP. The noise modelling suggests that these will not be required for the establishment and operation of the compound. These additional mitigations will only be used if noise monitoring informs that noise management levels are being exceeded, or if justified community complaints occur.

4.4.6 Traffic

Specific Traffic Management Plans (TMP) will be developed in accordance with the Transport Management Plan (EPR T2) to address movement of all modes of transport including cycle and pedestrians, around and within the project site compound. Traffic controllers will be used to assist access to and from the site as required.

The SUP that connects Frensham Road to the pedestrian path on the east side of Greensborough Road will be closed for the duration of the works. Pedestrians will detour via Elder Street (north) or Todman Street (south). Short term closure of pedestrian path between Elder St and Greensborough Rd Service Road may be required for certain activities during working hours. During these short-term closures, suitable signage will detour pedestrians around the closed SUP, using Frensham Road.

Access for pedestrians moving along Frensham Road will remain. Sufficient signage will be in place to warn pedestrians of the construction access ahead and active traffic management (traffic controllers) will be onsite to assist large vehicle as they enter/exit the site.



5. Site Demobilisation and Restoration

In general, the following measures will be undertaken to restore the former use of the land:

- Site restoration would be based on the Condition Report completed prior to occupancy of the site. The Condition Report is to provide a visual assessment of the compound area highlighting any constructional and cosmetic material defects prior to the commencement of construction works. Each report will provide a photographic record of the existing condition to be used for restoration purposes.
- All site demobilisation and restoration works to be undertaken as per relevant EPRs. These include:
 - CL1: In areas used for temporary construction works, contamination attributable to the project must be appropriately remediated in consultation with the relevant land manager. As part of the demobilisation and restoration process, relevant land owners will be consulted to ensure that the project restores the site to its former land use and removes all contamination that was attributable to the works
 - LV2: Temporary and construction works must be located, designed and carried out in accordance with a Construction Compound Plan to be approved under the Incorporated Document to help manage construction impacts. Areas disturbed by temporary and construction works must be reinstated with no objection from the relevant land manager, waterway manager and any relevant public asset owners. CPB will undertake all reasonable endeavors to reach a position of no-objection with the relevant stakeholders.
- All materials used in the establishment of the compound will be removed when the works within the area are completed and the compound is no longer required.
- Options to reuse recycle or dispose of used material will be considered during demobilisation of the compound.
- The grassed areas within the compound to be applied with topsoil and turfed in accordance with Banyule City Council's requirements. This will ensure that the reserve is restored to former use.



6. Communication Strategy

6.1 Community Consultation

The establishment and operation of the compound (caravan) will have minimal impact on residents. The proposed compound is closest to residents of Frensham Road, Elder Street and to a lesser extent Todman Street.

All works are to be undertaken on dayshift and this will minimise noise impact, the site compound layout places noisy activity at a distance from receptors where possible.

Operation of the compound (caravan) will have minor traffic impacts on the residents of Frensham Road, which will be managed through the TIA. Residents will be consulted via letter and in person consultation. Any questions or issues will be discussed and mitigated with impacted residents.

There will be separate online consultation sessions with the businesses in the Watsonia Station and Commercial Precinct. Previous consultation has included information sessions with NELP and one on one meetings (focusing on acquisition but also discussion in regard to the compound establishment, operation and upcoming works).

As well as letterbox dropping an invitation to the online consultation sessions, a community notification will be delivered to each of the businesses within this industrial precinct to explain the location and function of the site compound. In particular, traffic and parking arrangements will be communicated to the businesses.

Consultation has occurred with Banyule Council through the Early Works fortnightly meetings. At these meetings a number of presentations and facilitated consultation sessions have occurred in relation to the establishment and the operation of the compound. Consultation around traffic management proposals associated with the establishment of the compounds has also occurred and is ongoing.

Consultation with Department of Transport (VicRoads) has also occurred in relation to traffic management planning as well as emergency services and other relevant government agencies through the Traffic Liaison Group meetings.

General impacts on receptors, such as an increase in construction traffic, traffic management arrangements and possibly noise and dust will be managed by the construction team and communicated to the local community via community notifications, door knocks, website updates and community pop up sessions (presently online). Upon completion of the works package, the compound (caravan) will be removed.

This level of engagement is consistent with the CCEP and will be detailed in the Community Engagement Action Plans (CEAP) for each work zone. The CEAP will outline the specific stakeholders and residential receptors highlighting how they will be impacted by the works. This will be included in the construction work pack documentation.

6.2 Contact Numbers

Community number: 1800 105 105

6.3 Complaints Management

As per the CCEP, community complaints will be managed as detailed in the table below:

Table 7: Enquiries and complaints

Expectations	How we will meet the Expectations (minimum requirements)	Responsible Person Key Contributor	Deliverables
Procedures are established for effectively dealing with community	CPB Contractors Enquiry and Complaints Procedures In accordance with <i>AS/NZS 10002-2014</i> <i>Guidelines for complaint management in</i>	Stakeholder and Community	Procedures delivered and verified in CCEP

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005



Expectations	How we will meet the Expectations (minimum requirements)	Responsible Person Key Contributor	Deliverables
enquiries and complaints. In adherence to EPR EMF4	organisations, and EPR EMF4 the complaint management system ensures guidelines are in place for the effective and consistent handling of complaints related to the operations of our projects. This process is not applicable to disputes referred for resolution under contractual arrangements or for employment-related disputes. Resolving complaints at the earliest opportunity in a way that respects and values the person's feedback, can be one of the most important factors in recovering the person's confidence about our organisation and the services we provide. It can also help prevent further escalation of the complaint. A responsive, efficient, effective and fair complaint management system can assist an organisation to achieve this. The system applies to all staff receiving or managing complaints from the public made to or about us, regarding our services, staff and complaint handling.	Engagement Manager Stakeholder and Community Engagement team Functional Manager(s)	
Enquiries and complaints are recorded, acknowledged and resolved in a timely manner as per EPR EMF4.	 Project Enquiries and Complaints Consultation Manager will be used as the register for all complaints and enquiries. At a minimum the following information will be recorded: Interactions via the project number Interactions via the project email address Interactions received via the project webpage Interactions via all other means. CPB Contractors will resolve all complaints, enquiries or contacts where they refer to an issue directly related to the works adhere to the agreed escalation process notify the PM immediately (for a complaint) or within 24 hours (for all other classifications) if the complaint, enquiry or contact cannot be resolved or if not directly relevant to the works. All information Captured will be managed in accordance with privacy policies. Complaints and enquiries will be incorporated into monthly reporting and used to identify current and emerging issues that require action. Outstanding enquiries and issues will be discussed at weekly project team meetings. As per the project scope requirements, all complaints will include: (1) names (where provided); (2) contact details (where provided); (3) time and date of enquiry; and 	Stakeholder and Community Engagement Manager Stakeholder and Community Engagement team Functional Manager(s)	NELP enquiry and complaints procedures adhered to. Monthly report of all enquiries and complaints. Maintain all correspondence in Consultation Manager



Expectations	How we will meet the Expectations (minimum requirements)	Responsible Person Key Contributor	Deliverables
	 (5) response provided; The Early Work's team will notify the State within 2 hours of receiving or becoming aware of any: (1) significant community and Stakeholder issues related to the Works (including issues that will likely lead to impacting the project's reputation and safety matters); (2) enquiries that may affect the projects reputation; (3) complaints received, including the information collected on the Consultation Manager Stakeholder Management Database as set out in section 11.6(b), as well as: (A) the location to which the complaint relates; and (B) the method of contact; and (C) comply at all times with the North East Link Privacy Policy and any associated policies and notify the State immediately of any suspected breaches of privacy or Personal Information held by the State or the Managing Contractor. 		



7. CPB Contractors Management System

7.1.1 Environmental Management System (EMS)

The CPB EMS for the NEL EW is based on the requirements of the CPB Management System and has been specifically tailored to ensure compliance with NEL Early Works additional Environmental requirements. Further detail on the elements below is available in the CEMP, briefly in regards to the CPB EMS;

The CPB Contractors management system is certified to conform to:

 AS/NZS ISO 14001:2016 Environmental management systems – Requirements with guidance for use.

The CPB Management System has been developed and implemented to ensure a consistent approach to project delivery. The management system comprises the following components:

- Policy, Project Management Plan, Procedures and Work Instruction,
- Tools are preformatted documents such as forms and templates that are required to be completed as part of a Procedure.
- Knowledge documents are reference material to provide context, additional information or guidance to a Policy or Procedure.
- Business Applications are the software tools used to manage our business and support our operations.

7.1.2 Improvement

In addition to specifying the day-to-day environmental management of a project, each CCP details activities to be performed to deliver continual improvement in environmental performance.

Continual improvement is achieved through constant measurement and evaluation, audit and review of the effectiveness of this Plan and adjustment and improvement, project environmental outcomes, and CPB Contractors EMS.

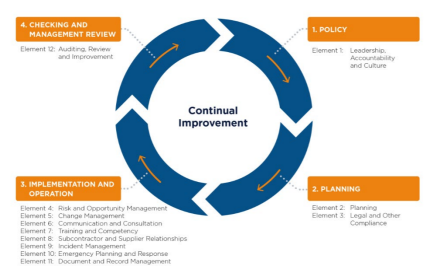


Figure 5: Continual Improvement Mechanism



7.1.3 CEMP

A CEMP has been prepared to manage the environmental risks from construction activities related to the North-East Link Early Works Project. All works within this Plan shall be undertaken in accordance with the CEMP.

7.1.4 WEMP

A Worksite Environment Management Plan shall be prepared for the construction activities associated with the establishment of this compound (caravan) and AusNet 220kV Relocation works.

7.1.5 Review of CCP

A CPB internal review of this plan will be conducted on a monthly basis or when specifically directed by the State or when there is a change in compound activities or operations. This is to ensure consistency of the works with the details and management procedures outlined in this Plan.



Appendix A: EPR Compliance

Table 9 shows aspects that are relevant to this Plan, additional EPRs are relevant to the Early Works but these are not listed here unless relevant to this Plan.

Table 8: EPR Compliance – Construction Compound Northern Zone

EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
	EMF1	CPB maintains an EMS that conforms to the Australian Standard AS/NZS ISO 14001:2016. This Plan will be delivered in accordance with the Environmental Strategy and Management Plans for the Early Works Package	Compliance throughout establishment, operation and decommissioning of compound. Section 7 of this Plan describes CPB's EMS which applies to the Compound
Environmental Management (EMF)	EMF2	CPB has prepared Environmental Strategy and Management Plans	Compliance throughout establishment, operation and decommissioning of compound. Section 7 of this Plan describes CPB's EMS which applies to the Compound
	EMF3	CPB has appointed an Independent Environmental Audit (IEA)	IEA will be retained throughout the Early Works including throughout establishment, operation and decommissioning of compound.
	EMF4	CPB operates a complaints management system consistent with AS/NZS 10002:2014 and this system shall be implemented for this Plan and the Early Works Package	Section 6 of this Plan describes CPB's Communication Strategy
Aboriginal Heritage (AH)	AH1	All works shall be managed in accordance with the approved Cultural Heritage Management Plan (CHMP 15576). CPB shall comply with the CHMP requirements and in consultation with the Registered Aboriginal Party and Aboriginal Victoria	This location is not within a sensitive cultural heritage location Relevant personnel (breaking ground / ground disturbance) must complete a cultural heritage induction undertaken by the Registered Aboriginal Party (Wurundjeri) before starting works.

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed Page | 40



EPR Category	EPR	Compliance	Timing, Consultation & Approval Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
Dust and Air quality (AQ)	AQ1	All works shall be managed in accordance with the Dust and Air Quality Management and Monitoring Plan	Compliance throughout establishment, operation and decommissioning of compound. Dust impacts and aspects are covered within the EPR Plan and WEMP. EPA consultation for relevant aspects Site inductions cover this aspect Site environmental inspections
	AQ6	Incentives to be provided for contractors and subcontractors through the Invitation to Tender (ITT) process to preferentially select on-road heavy vehicles for haulage that comply at a minimum with the Euro V European emission standards.	The incentives will be devised to seek to increase the proportion of on-road heavy vehicles that comply at a minimum with Euro V European emission standards within the project's construction haulage fleet over the construction life of the project.
	AQ2-5	Not applicable to this Plan's scope	-
Arboriculture (AR)	AR1	The Tree Impact Plan and is based on a detailed arborist assessment. Tree Removal Plan and Tree Protection Plan to outline the high-level management procedures that the project will employ in relation to tree management.	Compliance throughout establishment, operation and decommissioning of compound. High level AR management procedures to be outlined in Tree Removal and Tree Protection Plans. The WEMP to feature specific tree removal and tree protection zones for the compound removal. Site inductions and training cover this aspect Site environmental inspections Removal of native vegetation approved by DEWLP prior to commencement (not applicable)
	AR2	Trees or vegetation shall be managed in accordance with the Tree Protection Plan	TPZ will be installed in accordance with AS 4970-2009 Protection of trees as per the Tree Protection Plan or under advice of Project Arborist



EPR Category	EPR	Compliance	Timing, Consultation & Approval Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
	AR3	Not applicable to this Plan's scope	-
	B5	Minimisation and rectification of damage or impacts on third party property and infrastructure to occur in coherence to the Ground Movement Management Plan.	If required, all properties facing the works will get a pre-condition survey. This will be conducted for the properties that are directly facing the construction compounds.
Business (B)	B3, B4, B6	To minimise access and amenity impacts on businesses impacted by the AusNet 220kV Construction Compound; Watsonia Station Precinct and Frensham Street Reserve	A community notification will be delivered to each of the businesses within the Watsonia Station Precinct. This is to explain the location and function of the site compound. In particular, traffic and parking arrangements will be communicated to the businesses. Impacts to the Frensham Reserve will be managed by delineating the project area from the existing reserve parkland that will be in operation throughout works. Upon completion of the AusNet 220kV works package that is supported by the compound, the Construction Compound will be removed.
	B7	Protect or, where required, relocate utility assets to the reasonable satisfaction of the service provider and/or asset owners.	Relocation of utility assets to not occur as part of the setup or operation of construction compound. Existing assets will be protected in accordance with utility asset owner requirements
	B1, B2, B8	Attending business liaison groups (B8) Providing information for the business disruption mitigation plan (B1) or business relocation strategy (B2)	CPB to input where required for these EPRs. This may be in the form of attending Business liaison groups and providing information for the business disruption mitigation plan or business relocation strategy.



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
	CL1-CL4	All spoil shall be managed in accordance with the Spoil Management Plan (CL1).	Detail location of stockpiles, overview of soil categorisation and management of different soil types.
Contamination and Soil (CL)	CL5	Manage chemicals, fuels and hazardous materials	Compliance throughout establishment, operation and decommissioning of compound. Hazardous materials aspects covered in CEMP and WEMP Site inductions and training cover this aspect Site environmental inspections
	CL6	Not applicable to Early Works (operational EPR).	-
	FF1, FF3	Will be achieved through implementation of the Flora and Fauna Sub-plan of the CEMP and Tree Removal Plan and the controls listed within	Compliance throughout establishment, operation and decommissioning of compound. Ecology assessment to inform avoid and minimise FF aspects will be covered within CEMP and WEMPs Site inductions and training cover this aspect Site environmental inspections
	FF2	Where possible the removal of native vegetation and fauna habitat shall be minimised through the siting and design of the construction compound.	Ecological assessment to be undertaken prior to compound works, Ecology assessment to inform avoid and minimise impacts on native vegetation and fauna habitat. No removal of native vegetation required for this compound.



EPR Category	EPR	Compliance	Timing, Consultation & Approval Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
Flora and Fauna (FF)	FF5	Where species protected under the Environment Protection and Biodiversity Conservation Act 1999 or Flora and Fauna Guarantee Act 1988 are potentially impacted the relevant approvals or translocation plans must be in place	No FFG Permit is required for these works
	FF4, FF9	Not applicable to Early Works	-
	FF6	Groundwater Dependent Ecosystems will not be impacted upon by compound works. Only shallow excavations will be required for compound placement.	-
	FF7, FF10	No Matted Flax-lily or Studley Park Gums located within the area of this Plan	-
Groundwater (GW)	GW1, GW3, GW5	Not applicable during works as there are no excavations that will encroach on groundwater. Only shallow excavations will be required for the levelling of ground for hardstand and haul road construction.	-
	GW2, GW4	Not applicable during works as there are no excavations that will encroach on groundwater. Only shallow excavations will be required for the levelling of ground for hardstand and haul road construction.	-



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
Ground movement	GM1	Not applicable to works – see below	-
(GM)	GM2, GM3, GM4	Ground movement is attributed to settlement due to large excavation depths. The construction compound establishment will have shallow excavations that are compacted to ensure a stable hardstand for the site buildings. No ground movement as a result of settlement is expected to occur.	-
Historical Heritage (HH)	HH1 – H5	No Historical Heritage sites will be impacted by the works within this Plan	-
Land Use Planning (LP)	LP1	The location of the compound has been selected to minimise the impact to residents and to allow works to be undertaken in the adjacent locations.	The impacts to residents have been minimised in terms of reducing the site footprint and avoiding use of land that is sensitive to public amenity. The compound site was chosen as it does not impact on a significant number of residents and is a location inside the existing Electricity Easement.
	LP2 – LP5	Not applicable to CCP works as these relate to permanent (Primary Package) works	-
	LV1	Not applicable to CCP works, relates to permanent above- ground buildings or structures	-



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
Landscape and Visual (LV)	LV2, LV3	The temporary and construction works shall be located, designed and carried out in accordance with this Plan. The UDS guidance will inform and manage construction impacts.	Perimeter temporary fencing will screen visual impact. The compound will not impact adversely on landscape and visual amenity. Concentrating all of the construction movements within this area will reduce the overall construction footprint in the area.
	LV4	Not applicable to CCP works, operation only	-
	NV3	All works will be carried out to minimise construction noise impacts to sensitive uses (residences)	All works shall meet noise limits within NV3 Only unavoidable works shall be undertaken at night
Noise and Vibration (NV)	NV4	All noise aspects shall be managed in accordance with the CNVMP	Compliance throughout establishment, operation and decommissioning of compound. Community engagement as per CCEP NV aspects covered in EPR Plans, CEMP and WEMPs EPA consultation for relevant aspects CNVMP is applicable to this Plan Noise modelling has been undertaken to inform controls required to adhere to the noise management levels as per CNVMP. Mitigations as per CNVMP during CCP (including monitoring) Site inductions and training cover this aspect Site environmental inspections for CCP



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
	NV1, NV2, NV5 – NV7, NV11 – NV16	Not applicable during Early Works or CCP works	-
Social and Community	SC1, SC3, SC4	The requirement to develop and implement a Communications and Community Engagement Plan will ensure SC1 and SC4 is appropriately managed in accordance to the EPRs	Compliance throughout establishment, operation and decommissioning of compound. SC aspects will be covered within CEMP and WEMPs Site environmental inspections for CCP
(SC)	SC2, SC5	Responsibility of NELP. CPB to provide input where required. As per SC2, minimising the extent of construction compound land occupation is to be achieved by CPB with NELPs assistance.	Frensham Street Reserve Construction Compound is to be occupied only when associated works are operating in the nearby vicinity of 220kV Transmission Towers
	SC6, SC7, SC8	Not applicable to CCP works.	
	SW1, SW3, SW5	Discharge is not anticipated during the works within this Plan.	SW aspects will be covered within CEMP and WEMPs Site environmental inspections for compound If surface water accumulates in trenches then it will be managed in accordance with the SWMP as detailed in the WEMP
Surface Water (SW)	SW6, SW7	These EPRs relate to flood risk. Adverse impacts to flood levels, flows and velocities must be minimised, flood modelling shall be used support compliance	NELP EES flood modelling, existing Melbourne Water and VicMap flood mapping layers have been used to inform flood risk for the compound.
		to this EPR	Based on these assessments there is no risk from flooding at this location.

Title: Construction Compound Plan (CCP) Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia – Rev F ID: NEL-EW-CPB-1100-EPA-PLN-0005 Management System - Uncontrolled Document when Printed Page | 47



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
	SW4, SW8 – SW10	Not applicable to CCP works	-
	SW2, SW11, SW12, SW14, SW15	Not applicable to Early Works or CCP works	-
Sustainability and Climate Change (SCC)	SCC1, SCC4, SCC5	A Sustainability Management Plan will be prepared in accordance with SCC1 and will provide management procedure to comply with SCC4 and SCC5	Compliance throughout establishment, operation and decommissioning of compound. The construction compound has an opportunity to undertake sustainable initiatives such as integration of renewable energy, adherence to Wfs-5 Site Compounds in IS version 2.0, and water retention to contribute to the Project's sustainability objectives
	SCC2	Greenhouse gas emissions will be minimised through connecting to electrical mains where possible and purchasing green power rather than using generators. If generators are proposed, hybrid generators are preferred.	Green power or hybrid generators will be considered for use for the site compound. The generator(s) will be replaced with mains power where possible.
	SCC3	Not applicable to Early Works or CCP works	-



EPR Category			Timing, Consultation & Approval
	EPR	Compliance	Systems and controls will be maintained throughout the establishment, operation and decommissioning of the Construction Compound unless specified otherwise
Traffic and Transport (T)	Т2	Traffic shall be managed in accordance with the Transport Management Plan	Compliance throughout establishment, operation and decommissioning of compound (caravan). Consultation with Department of Transport and Councils Transport aspects will be covered within TMP and WEMPs Site environmental inspections for compound.
	T1, T3, T4, T5	Not applicable to CCP works	-



Appendix B: IEA Verification



NELEW IEA Review and Verification Audit: **Construction Compound** Plan. Northern Zone: AusNet 220kV **Transmission Tower** Works Site Compound -Frensham Reserve, Watsonia

27 November 2020

NELP and CPB Contractors VERIFICATION STATEMENT AND Pty Ltd

REVIEW REPORT



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Document title

NELEW IEA Review and Verification Audit: Construction Compound Plan. Northern Zone: AusNet 220kV Tower Works Site Compound – Frensham Street Reserve, Watsonia

Version

1.0

Date November 2020

File name

NP18124 NELEW IEA Verification Statement and Review Report – CCP Frensham Reserve – 201127

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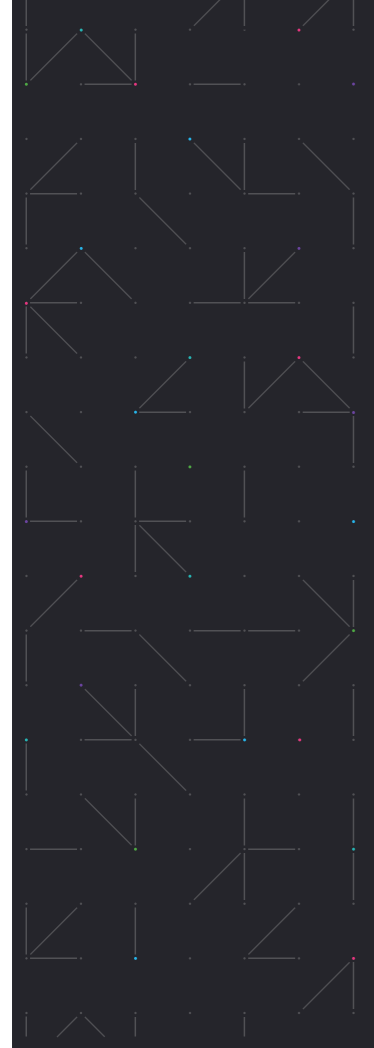


Table of Contents

NELEW IEA Review and Verification Audit: Construction Compound Plan	
(CCP), Northern Zone: AusNet 220kV Transmission Tower Works Site	
Compound – Frensham Reserve, Watsonia	3
1. Introduction	3
2. Verification Statement	4
3. Review Scope and Approach	5
4. IEA Review Findings	6
Appendix A: IEA Review and Verification Audit findings/comments	7

NELEW IEA Review and Verification Audit: Construction Compound Plan (CCP), Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia

1. Introduction

Nation Partners Pty Ltd (Nation Partners) is the Independent Environmental Auditor (IEA) for the North East Link (NEL) Early Works (EW), pursuant to the Environmental Management Framework (EMF) approved by the Minister for Planning, working with the North East Link Project (NELP) and the Managing Contractor for the NEL EW, CPB Contractors Pty Limited (CPB).

This IEA Verification Statement and Review Report is associated with the Review and Verification Audit of CPB's Construction Compound Plan (CCP), Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia, (hereinafter referred to as CCP Frensham Reserve) and provides the:

- Verification Statement;
- Scope and approach used by the IEA in undertaking its review of the environmental management document; and,
- IEA review findings.



2. Verification Statement

Nation Partners Pty Ltd, in its capacity as Independent Environmental Auditor (IEA) for the North East Link (NEL) Early Works (EW) pursuant to the Environmental Management Framework (EMF) approved by the Minister for Planning, verifies that CPB Contractors Pty Ltd's (CPB) Construction Compound Plan (CCP), Northern Zone: AusNet 220kV Transmission Tower Works Site Compound – Frensham Reserve, Watsonia (Document #: NEL-EW-CPB-1100-EPA-PLN-0005; Revision: F; Dated: 26/11/20) complies with the Project contract including the EMF and Environmental Performance Requirements (EPRs), conditions of Project approvals, and is in general accordance with the approved Urban Design Strategy (as applicable to the verified document).

3. Review Scope and Approach

Review of the CCP Frensham Reserve considered applicable Project contract requirements associated with the following:

- North East Link Project Incorporated Document (December 2019);
- Environmental Management Framework (EMF);
- Environmental Performance Requirements (EPRs), Version 6; and,
- Project contract (Project Scope and Requirements (PSR), August 2019).

The approach undertaken for the Review and Verification Audit of the CCP Frensham Reserve comprised:

- First version of the document submitted to the IEA:
 - Review of the document considering whether those Project contract requirements addressed in the document had been addressed adequately, including taking into account technical adequacy and effectiveness of actions proposed to comply with the EMF and EPRs; and,
 - Undertake a cross-check of the document against the Project contract requirements to identify conditions that had: either not been addressed; or were not considered to have been adequately addressed within the document.
- Subsequent versions of the document submitted to the IEA:
 - Review of the document considering whether findings/comments from the previous IEA review and Project contract requirements had been addressed adequately in the latest version of the document, including taking into account technical adequacy and effectiveness of actions proposed to comply with the EMF and EPRs.
- Findings arising from review of each revision of the document were represented as comments on a Comments Review Sheet (refer to Section 4 and Appendix A).
- Findings/comments arising from review of each revision of the document were subsequently returned to CPB to be addressed accordingly.
- Provision of this report, including the Verification Statement, once the findings/comments were considered by the IEA to have been adequately addressed by CPB.

Details of the CCP Frensham Reserve revisions subject to the Review and Verification Audit are provided in Table 3.1.

Revision	Remarks/scope of document	Date submitted by CPB to IEA	Date IEA review findings/ comments provided to CPB	Date verified by IEA
A	Initial document submitted to NELP and IEA for review	23/07/20	30/07/20	Not verified
В	Revised following IEA findings/comments on Rev A	13/08/20	18/08/20	Not verified
С	Revised following IEA	15/09/20	25/09/20	Not verified

Table 3.1: CCP Frensham Reserve revisions subject to IEA Review and Verification Audit

Revision	Remarks/scope of document	Date submitted by CPB to IEA	Date IEA review findings/ comments provided to CPB	Date verified by IEA
	findings/comments on Rev B			
D	Revised following NELP comments on Rev B	27/10/20	29/10/20	Not verified
E	Revised following IEA findings/comments on Rev D	29/10/20	30/10/20	30/10/20
F	Revised following DELWP comments on Rev E	26/11/20	27/11/20	27/11/20

4. IEA Review Findings

Findings/comments on the CCP Frensham Reserve have been made on a Comments Review Sheet (refer to Appendix A for IEA Review and Verification Audit findings/comments).

Findings/comments provided by the IEA on Revisions A to D of the CCP Frensham Reserve were resolved by CPB to the satisfaction of the IEA in the initial verified version, Revision E.

CPB subsequently revised the CCP Frensham Reserve in response to comments from DELWP, following which the IEA has reviewed the latest revision of the CCP Frensham Reserve (Revision F). This IEA review resulted in no further findings or comments, and consequently the IEA verifies that the CCP Frensham Reserve (Revision F) complies with the Project contract including the EMF and Environmental Performance Requirements (EPRs), conditions of Project approvals, and is in general accordance with the approved Urban Design Strategy (as applicable to the verified document).

