

# Cabramatta Loop Project | State Significant Infrastructure

Prepared for Fulton Hogan Construction | 3 March 2023





## Cabramatta Loop Project

# STATE SIGNIFICANT INFRASTRUCTURE | INDEPENDENT ENVIRONMENTAL AUDIT

# Prepared for Fulton Hogan Construction 3 March 2023

PR188

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Signature	per	MRobet
Date	3 March 2023	3 March 2023

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#### DOCUMENT CONTROL

Revision	Date	Description	Prepared by	Reviewed by
D0	28/02/2023	For review	Element Environment	Fulton Hogan Construction
R0	03/03/2023	For submission	Element Environment	Fulton Hogan Construction

# Audit declaration

Project name	Cabramatta Loop Project		
-			
Consent number	SSI 9186		
Description of project	Cabramatta Loop Project involves construction of a passing loop for up to 1,300 m length trains on the SSFL, which would allow freight trains travelling in opposite directions to pass and provide additional rail freight capacity along the SSFL.		
	Key features of the project, as described in the EIS and as amended by the Submissions Report, are:		
	<ul> <li>New rail track – providing a 1,650 m long section of new track adjacent to the existing track, with connections to the existing track at the northern and southern ends.</li> </ul>		
	<ul> <li>Track realignment – moving about 550 m of existing track sideways (slewing) to make room for the new track.</li> </ul>		
	<ul> <li>Bridge works – constructing two new bridges adjacent to the existing rail bridges over Sussex Street and Cabramatta Creek.</li> </ul>		
	<ul> <li>Road works – reconfiguring Broomfield Street for 680 m between Sussex and Bridge Street.</li> </ul>		
	Ancillary works comprise communication, signalling and power upgrades, works to existing retaining and noise walls, drainage work and protecting/ relocating utilities. In addition, minor works in the form of new signalling will be installed at a number of locations within the rail corridor.		
Project address	1 Hume Highway, Warwick Farm NSW		
Proponent	Fulton Hogan Construction		
Title of audit	Cabramatta Loop Project Independent Environmental Audit		

I declare that I have undertaken the Independent Environmental Audit and prepared the contents of this independent audit report and to the best of my knowledge:

The audit was in accordance with relevant condition(s) of consent.

The findings of the audit are reported truthfully, accurately and completely.

I have exercised due diligence and professional judgement in conducting the audit.

I have acted professionally, objectively and in an unbiased manner.

I am not related to any proponent, owner or operator of the project neither as an employer, business partner, employee, or by sharing a common employer, having a contractual arrangement outside the audit, or by relationship as spouse, partner, sibling, parent, or child. I do not have any pecuniary interest in the audited project, including where there is a reasonable

likelihood or expectation of financial gain or loss to me or spouse, partner, sibling, parent, or child. Neither I nor my employer have provided consultancy services for the audited project that were subject to this audit except as otherwise declared to the Department prior to the audit.

I have not accepted, nor intend to accept any inducement, commission, gift or any other benefit (apart from payment for auditing services) from any proponent, owner or operator of the project,

their employees or any interested party. I have not knowingly allowed, nor intend to allow my colleagues to do so.

Name of Auditor

Darren Green

Mark Roberts

Signature

per

MRober

Company

Pty Ltd

Element Environment Element Environment Pty Ltd

Date

03 March 2023

03 March 2023

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# 1 INTRODUCTION

#### 1.1 Background

Cabramatta Loop Project (the project) involves construction of a passing loop for up to 1,300 m length trains on the South Sydney Freight Line (SSFL), which will allow freight trains travelling in opposite directions to pass and provide additional rail freight capacity along the SSFL.

The project is partly in the existing rail corridor between the Hume Highway and Cabramatta Road – East overbridges, in the suburbs of Warwick Farm and Cabramatta. The project includes works in Broomfield Street and Jacquie Osmond Reserve, adjacent to the rail corridor. The project is in the local government areas of Fairfield and Liverpool.

Key features of the project, as described in the EIS and as amended by the submissions report, are:

- New rail track providing a 1,650 m long section of new track adjacent to the existing track, with connections to the existing track at the northern and southern ends.
- Track realignment moving about 550 m of existing track sideways (slewing) to make room for the new track.
- Bridge works constructing two new bridges adjacent to the existing rail bridges over Sussex Street and Cabramatta Creek.
- Road works reconfiguring 680 m of Broomfield Street between Sussex and Bridge treets.

Ancillary works comprise protecting/relocating to existing communication, signalling and power services; changes to retaining and noise walls; and drainage work. Additionally, new signalling will be installed at locations in the rail corridor.

A State significant infrastructure approval (SSI 9186) (the approval) for the project was granted by the Minister for Planning and Public Spaces on 28 July 2020 and construction commenced on 1 November 2021. Fulton Hogan Construction Pty Ltd (FHC) was engaged by Australian Rail Track Corporation (ARTC) to construct the project.

It is a requirement of Condition A28 of SSI 9186 and the *Independent Audit Post Approval Requirements* (DPIE, May 2020) (the Independent Audit PAR) that ongoing independent audits be carried out at intervals no greater than 26 weeks from the date of the initial independent audit.

FHC engaged Element Environment Pty Ltd (Element) to independently audit the project in accordance with the Independent Audit PAR. To date, Element audited the project on 20 January 2022 (final report dated 7 April 2022) and on 28 July 2022 (final report dated 10 November 2022). The most recent audit was on 11 January 2023 and is the second ongoing independent audit.

#### 1.2 Audit team

The following audit team has been agreed by the Secretary of the Department of Planning and Environment (DPE) as suitably qualified, experienced and independent to audit the project (refer Appendix B):

- Lead auditor Mark Roberts.
- Auditor Darren Green.

Mark reviewed audit findings and ensured quality and due diligence protocols were implemented during the audit. Darren determined compliance and prepared the audit report with the assistance of Jacob Vickers (Element environmental consultant). Both Mark and Darren were part of the agreed audit team for the initial independent audit.

#### Mark Roberts

Mark has over 13 years' experience in the environment sector and has prepared and managed environmental impact assessments under NSW and Commonwealth legislation including a number of State significant development applications; environmental management plans (EMP) and strategies; constraints analyses; bushfire and hazard assessment; and environmental planning advice. Mark recently audited the Bringelly Brickworks and Quarry Expansion. Mark is a certified as an Integrated Management Systems Lead Auditor by Exemplar Global.

#### **Darren Green**

Darren has over 15 years' experience in environmental impact assessment, environmental planning and environmental management, across the transport, infrastructure, water, extractive, construction and waste sectors. Darren is a certified as a Quality and Environmental Management Systems Lead Auditor by Exemplar Global.

#### 1.3 Audit objectives

The objective of this audit is to obtain an independent and unbiased assessment of the environmental performance and compliance status of the project.

#### 1.4 Audit scope

Refer to Section 2.1.

#### 1.5 Audit period

It is a requirement of the Independent Audit PAR that the project be independently audited within 12 weeks of the start of construction. Construction commenced on 1 November 2021 and the initial audit commenced on 20 January 2022.

It is a requirement that the project be audited every 26 weeks from the initial independent audit, or as otherwise agreed by the Secretary.

The performance and compliance status of the project between the first ongoing independent audit (18 July 2022) and the second ongoing independent audit (11 January 2023) has been audited.

All audits to date have been within the timeframe specified in the Independent Audit PAR.



# 2 AUDIT METHOD

#### 2.1 Development of audit scope

In accordance with Section 3.3 of the Independent Audit PAR, the audit scope comprised:

- An assessment of compliance with all conditions of consent applicable to the current phase of the project.
- An assessment of compliance with all post approval and compliance documents prepared to satisfy the conditions of consent, including an assessment of the implementation of EMPs and sub-plans, including a high-level assessment of whether EMPs and sub-plans are adequate.
- A review of the environmental performance of the project, including an assessment of actual impacts compared to predicted impacts documented in the environmental impact assessment.
- The physical extent of the project in comparison with the approved boundary.
- Incidents, non-compliances and complaints that occurred or were made during the audit period.
- Feedback received from DPE and other agencies and stakeholders in relation to the environmental performance of the project during the audit period.

The auditors consulted DPE on 13 January 2023 in accordance with Section 3.2 of the Independent Audit PAR to obtain input to the audit scope. DPE responded on 24 January 2023 stating that it does not require any additional issues to be included in the audit scope that are not already in the approval.

#### 2.1.1 Complaints or incidents

Five complaints and one incident were recorded during the audit period. Refer sections 3.8 and 3.9 for details.

#### 2.1.2 Consultation

In accordance with Section 3.2 of the Independent Audit PAR the auditors consulted DPE on 13 January 2023 to obtain its input into the scope of the audit (Appendix C).

DPE did not request any other parties or agencies to be consulted in relation to the audit scope.

#### 2.2 Compliance evaluation

The compliance status descriptors applied to this audit are consistent with Independent Audit PAR (Table 2.1).

#### Table 2.1 Compliance status descriptors in this audit

Descriptor	Definition
Compliant	The auditor has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with within the scope of the audit.
Non- compliant	The auditor has determined that one or more specific elements of the conditions or requirements have not been complied with within the scope of the audit.
Not triggered	A requirement has an activation or timing trigger that has not been met during the temporal scope of the audit being undertaken (may be a retrospective or future requirement), therefore an assessment of compliance is not relevant.

The audit comprised evaluating compliance based on verifiable evidence. Verifiable evidence included:

- Review of the relevant records, documents and reports including correspondence and website content.
- Visual observation and photographs taken during a site inspection.
- On-site (during site inspection) and off-site (via Teams) interviews with the relevant project personnel.
- Review of the environmental monitoring data and analysis including the period covered by the monitoring data.

The evidence used to verify the compliance status is documented in the independent audit table in Appendix A.

#### 2.3 Opening meeting

The audit commenced with an opening meeting at the site compound on 11 January 2023. The purpose of the opening meeting was to confirm the scope of the audit, the audit method and agree on the audit schedule. The meeting agenda was:

- Introductions and welcome.
- Audit objectives.
- Scope of the audit.
- Confirmation of audit criteria.
- Audit schedule including any access limitations during the inspection.
- Any clarifications or questions in relation to the above.
- Meeting closure.

Attendees at the opening meeting were:

- Dragan Sulah Safety Advisor ARTC.
- Guy Howard Construction Supervisor ARTC.
- Rui Henriques Independent Environmental Representative HBR.
- Tom Lee Graduate Engineer ARTC.
- Shannon Chisholm Environmental Manager FHC.
- Aaron Taylor Superintendent FHC.
- Mark Roberts Lead Auditor Element.
- Jacob Vickers Assistant Auditor Element.

#### 2.4 Interviews

The following FHC personnel were interviewed during the audit:

- Shannon Chisholm Environmental Manager FHC.
- Aaron Taylor Superintendent FHC.

#### 2.5 Site inspection

The site was inspected on 11 January 2023 and comprised a walk over the entire extent of the site as follows:

- Main site compound and access to Jacquie Osmond Reserve.
- Inspection of turkeys nest dams, Cabramatta creek and swales on-site.
- Inspection of the condition of access road (Sappho Road) to the main compound and Jacqui Osmond Reserve.
- Inspection of Cabramatta bridge construction site.
- A walk along Railway Pde and Broomfield St including heritage and aboriginal heritage items and areas.

There were no areas in the approved project boundary that were inaccessible or had restricted access during the site inspection, except restricted areas of the rail easement (which were visible from adjacent areas).

#### 2.6 Post-inspection meeting

A post-inspection meeting was held on 11 January 2023 where the auditor summarised preliminary site inspection findings and explained the next steps. The auditor advised that collection of further audit evidence and interviews with key personnel will continue in the following days via Teams and electronic submissions of the documents and records.

#### 2.7 Closing meeting

An audit closing meeting was held on 2 March 2023 where audit findings were presented, recommendations were made, and any post-audit actions confirmed.



# 3 AUDIT FINDINGS

This section documents the audit findings based on a review of available evidence during the audit period and evaluation against the audit criteria.

#### 3.1 Compliance performance

Compliance performance is assessed against the audit criteria detailed in the independent audit table in Appendix A. Findings are based on an evaluation of the evidence provided, interviews, site observations and other information as documented.

A photo log of site observations is in Appendix D. A summary of compliance findings against the audit scope is shown in Figure 3.1. The detailed evidence and findings are provided in Appendix A.

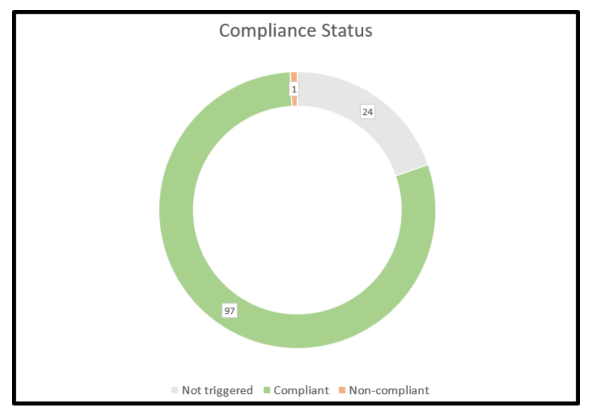


Figure 3.1 Compliance status breakdown

# 3.2 Summary of agency notices, orders, penalty notices or prosecutions

The project has not been issued any agency notices, enforcements, orders, penalty notices or prosecutions during the audit period.

ARTC issued a notification of non-compliance to DPE on 14 October 2022. DPE responded on 7 December 2022, confirming that a non-compliance with conditions A29 and A30 has been identified. The non-compliances were assessed and recorded as a breach in the DPE system, however, no further notices, enforcements, orders or prosecutions were issued by DPE.

The non-compliance with condition A30 is not included as a non-compliance for the purposes of this audit as it occurred during the previous audit period.

# 3.3 Audit non-compliances

Findings for non-compliances identified during the audit are described in Table 3.1.

#### Table 3.1 Audit non-compliance findings

Non- compliance number	Condition	Findings	Recommendations
3-1	A29 Independent Audits of the CSSI must be carried out in accordance with:	Condition A29 requires the independent audits are in accordance with the independent audit program submitted under condition A28 of the approval. Under condition A28, DPE confirmed that independent auditing will be in direct compliance with the Independent Audit PAR, which specifies that audit reports must be submitted within two months of the site inspection.	It is recommended that FH ensure adequate resourcing is available prior to engaging in the independent audit process to ensure a timely program is maintained and delivered.
	(a) the Independent Audit Program submitted to DPE under Condition A28 of this	Given the site inspection for the previous audit occurred on 18 July 2022, and the audit report was submitted to DPE on 10 November 2023, the project is non-compliant with this condition.	
	approval; and (b) the requirements for an Independent Audit Methodology and Independent Audit Report in the Independent Audit PAR.	FH became aware of the non-compliance on 12 October 2022 and DPE was notified on 14 October 2022. DPE responded to ARTC on 7 December 2022, confirming that the non-compliance with condition A29 was identified as a non-compliance and was recorded as a breach in their system. No further action was required.	

#### 3.4 Previous audit recommendations

The previous independent audit identified a non-compliance for condition A30 as the proponent's (ARTC) response to the initial independent audit report was not made publicly available at the time of the audit.

As ARTC is the proponent, the previous audit recommended that ARTC ensures all audit reviews and responses are documented and filed appropriately, with the audit response uploaded to the project website alongside the audit report, prior to notifying DPE of publication.

The audit recommendation was accepted by ARTC in full. ARTC has committed to ensuring the independent audit report and proponent's response is made publicly available within seven days of DPE review and acceptance of the report. ARTC noted that its obligations will be continually monitored as part of its compliance tracking system, to ensure full compliance of obligations is sufficiently achieved.

#### 3.5 CEMP, subplans and compliance documents

All EMPs, subplans and compliance documents requiring implementation under SSI 9186 by the time of this audit have been prepared, approved by either the ER or DPE and their implementation was observed during the site inspection and interviews.

A high-level assessment of the CEMP and sub-plans confirmed that they are adequate and have been properly implemented.

During the site inspection Element observed a stockpile cordoned off with asbestos warning tape near the main compound area. Element enquired about the asbestos find and requested evidence as part of this audit to demonstrate that FHC followed its Unexpected Finds Procedure (UFP). Element considers that FHC provided sufficient evidence during this audit to demonstrate that its actions were adequate and implemented in accordance with the UFP.

#### 3.6 Environmental performance

The audit found environmental performance of the project was generally adequate. No inconsistencies or non-compliances between actual and predicted impacts documented in the environmental impact assessment were identified. The project's commitment to environmental excellence was evident from:

- The depth of knowledge and understanding of the key project environmental risks demonstrated by ARTC and FHC staff during the site inspection and subsequent interviews.
- The quality of the environmental controls in all active work areas observed during the site inspection and their effectiveness during extreme rainfall events.
- The quality of information about the project and upcoming construction works provided to the community and stakeholders through onsite signage, letterbox drops and updates on ARTC project website.
- Positive community feedback received by FHC and recorded in the Consultation Manager, Compliments Register and social media.

However, some opportunities for improvement were identified during the audit, as summarised in Table 3.2.

#### Table 3.2 Opportunities for improvement

Issue	Opportunity for improvement	Recommendations
Six-monthly construction reports are not dated.	All documents that are required under the approval, such as the six-monthly construction report, should be dated prior to submission / being made publicly available to ensure FH is meeting its obligations.	FH to ensure all documents relevant to the approval are dated appropriately with version control if applicable.
Incident register does not include all incidents.	All incidents, as defined under the approval, must be included in the incident register. The incident register should consistently reflect any such incidents that are raised through toolbox talks, monthly progress reports, the complaints register and any other medium in which incidents are raised. Reasoning should be provided where an incident is not included in the incident register, such as minor safety incidents.	FH to ensure that the CEMP defines an incident in line with the project approval, and all such incidents are consistently recorded in the incident register.
Dust suppression	Element observed a small water cart being towed by a light vehicle during the site inspection on 11 January 2023. The water cart was seen to have a low volume output which was not adequate to sufficiently wet exposed surfaces in the site. FH should consider alternative equipment / plant with a higher volume output to ensure that dust suppression remains viable on dry and windy days.	FH to consider alternative equipment / plant for dust suppression.
Finished areas on Broomfield Street remain exposed.	Opportunity to rehabilitate finished areas sooner to prevent wind/water erosion on Broomfield Street.	FH to consider adopting polymer spray or seed to rehabilitate finished areas as works on Broomfield Street progress.

### 3.7 Consultation outcomes

DPE did not request any additional matters to be included in scope of the audit, nor any additional agencies or parties be consulted in relation to the audit scope.

#### 3.8 Complaints

A review of the Complaints Register confirmed that five complaints were received during the audit period. The complaints are summarised in Table 3.3.

Date	Nature / action	Avoidable?	Number of people affected	Status
25 July 2022	Kerb construction caused problems with driveway. Section of kerb removed.	Unavoidable	2	Resolved
3 August 2022	Noise from detonators. It was explained to residents that detonators are a requirement for worker safety and work carried out under a track work authority.	Unavoidable	50	Resolved
20 September 2022	Collapsed sewer pipe. Project team agreed to rectify and to investigate and provide formal response. However, it is unclear if inspection outlet was installed to Sydney Water specification.	Unavoidable	1	Resolved
18 November 2022	Vehicle speed. Noting driver not at fault, toolboxes were included to advise about sensitivity of resident and restate safe and considerate driving practices.	Unavoidable	1	Resolved
14 November 2022	Construction noise, construction air quality. Cause of the noise was explained to resident, resident was satisfied and no further action was required.	Unavoidable	1	Resolved

#### Table 3.3 Summary of complaints

#### 3.9 Incidents

One environmental incident was recorded by the project during the audit period:

12 October 2022 – Late submission of Independent Environmental Audit #2.

The incident was not considered to have caused material harm, and it was reported to ARTC, ER and DPE as required.

#### 3.10 Site inspection

The site was inspected on 11 January 2023. Visual observations during the inspection confirmed that the environmental controls in all active work areas were generally adequate and consistent with the approved CEMP and sub-plans (refer Appendix D).

The following issues were identified during the inspection:

 Minor dust observed to be generated by moving vehicles on-site. However, dust was not observed to be leaving site.

- A water trailer was observed patrolling site. However, the cart did not appear adequate to sufficiently suppress dust at the site, particularly during dry and windy days.
- Dangerous good storage shed was generally untidy and poorly organised with unlabelled containers.
- Material was observed to be accumulating within the drip line of retained trees.
- Environmental protection area signage was observed to be in poor condition and no longer clearly visible.

#### 3.11 Interviews

The personnel listed in Section 2.4 were interviewed during the audit. Interviews were generally structured around understanding of the compliance issues, key environmental risks and implementation of the management and mitigations measures included in the CEMP and subplans.

Overall, the interviews demonstrated that the personnel had a good understanding of environmental risks and controls required to mitigate these risks and comply with SSI 9186.



Condition	Condition/Commitment/Mitigation Measure	Applicable Com	pliant	Details of Compliance	Evidence
A1	GENERAL The CSSI must be carried out in accordance with the terms of this approval and generally in accordance with the description of the CSSI in the Cabramatta Loop Project	Yes	Yes	Compliance achieved through detailed design and implementation of the Construction Environmental Management Plan and sub-plans prepared in	Implementation of the CEMP and sub-plans
	Environmental Impact Statement – Volumes 1 to 5 dated 15 August 2019 as amended by the Cabramatta Loop Project Submissions Report dated 20 February 2020.			accordance with the Cabramatta Loop Project Environmental Impact Statement – Volumes 1 to 5 dated 15 August 2019 as amended by the Cabramatta Loop Project Submissions Report dated 20 February 2020 and this approval.	Implementation of the Communication Strategy and Complaints Management System Detailed design
A2	The CSSI must be carried out in accordance with all procedures, commitments, preventative actions, performance criteria and mitigation measures set out in the documents described in Condition A1 unless otherwise specified in, or required under, this approval.	Yes	Yes	As per Condition A1.	As per Condition A1.
A3	In the event of an inconsistency between the documents listed in Condition A1 or any other document required under this approval, and a term of this approval, and a proval provide the start of this approval is not possible to comply with both the term and the document.		Yes	On 13 August 2021 ARTC words to DEF requesting clarification regarding the intert and interpretation of Conditions A21 b A30 of the approval. DEF latter dated 1 September 2021 confirmed inconsistencies between Conditions A23 b A30 of SSI 0188 and the Department's Compliance Reporting Post Approval Requirements (Compliance Reporting PAR) (DFE, May 2020) and the independent Audit Post Approval Requirements (Independent Audit PAR) (DFE, May 2020). The Department confirmed that the intert of these conditions was adherence to the Post Approval Requirements (Independent Audit PAR) (DFE, May 2020). The Department starts ARTC's interpretention that compliance reporting and independent auditing on the Cabramatia Loop Project should be carried out in direct compliance with the Compliance Reporting PAR (DFE, May 2020) and the Independent Audit PAR (DFE, May 2020) respectively. The Department alter on orded that Conditions A23 to A30 of any other associated conditions) must still be complied with except for where these conditions are inconsistent with the Post Approval Requirements (DFE).	
A4	The Proponent must comply with all written requirements or directions of the Planning Secretary, in a timely manner, including in relation to:	Yes	Yes	No written request or direction received from DPE during this audit period.	No evidence of written requests or directions received from
	(a) the environmental performance of the CSSI; (b) any document or correspondence in relation the CSSI (including the provision of such documentation or correspondence); (c) any independent appointment or dismissal made in relation to the CSSI; (d) any indification given to the Planning Secretary under the terms of this approval; (f) the terms of this approval and compliance with the terms of this approval; (g) the terms of this approval and compliance with the terms of this approval; (g) the terms of this approval and compliance with the terms of this approval; (g) the carrying out of any additional monitoring or mitigation measures; and (h) in respect of conging monitoring and management obligations, compliance with an updated or revised version of a guideline, protocol, Australian Standard or policy required to be complied with under this approval.				DPE, as confirmed by FH in email dated 27 February 2023.
A5	Where the terms of this approval require a document or monitoring program to be prepared or a review to be undertaken in consultation with identified parties, evidence of the consultation undertaken must be submitted to the Planning Secretary with the document. The evidence must include:	Yes	Yes	Evidence of consultation is included in the following documents: - Traffic and Transport Management Plan - section 1.4	Traffic and Transport Management Plan - section 1.4 Noise and Vibration Management Plan including noise and
	Constrained in the statement as the summer to the r many decreasy must be occurrent. In the vessels initial includes in the second bodies. (b) a log of the dates of engagement or attempted engagement with the identified party and a summary of the issues raised by them; (c) documentation of the follow-up with the identified party where engagement has not occurred to confirm that they do not wish to engage or have not attempted to engage after repeated invitions: use raised by the identified party and how they have been addressed; and (c) a description of the outstanding issues raised by the identified party and the reasons with they have not been addressed.			Noise and Vibration Management Plan including noise and vibration monitoring program - section 1.4     - Soil and Water Management Plan including water quality - section 1.4	Vitration monitoring program - section 1.4 Soil and Water Management Plan Including water quality - section 1.4
A6	This approval lapses five (5) years after the date on which it is granted, unless works are physically commenced on or before that date.	No	N/A	This approval was issued on 28 July 2020 and is still current. Construction of the project commenced on 1 November 2021. This condition is no longe applicable.	r N/A
A7	References in the terms of this approval to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this approval.	Yes	Yes	Noted. The references to any guideline, protocol, Australian Standard or policies included in the CEMP and Sub-Plans are consistent with this approval.	
A8	Any document that must be submitted within a timeframe specified in or under the terms of this approval may be submitted within a later timeframe agreed with the Planning Secretary. This condition does not apply to the immediate witten notification required in respect of an incident under Condition A31. The Proponent must provide supporting evidences so that the Secretary can consider the need, environmental impacts and consistency of any request.	Yes	Yes	approval. All documents required to be submitted by this approval were submitted within a timeframe specified in or under the terms of this approval.	All applicable conditions in this audit.
A9	STAGING The CSSI may be constructed and operated in stages. Where staged construction or operation is proposed, a Staging Report (for either or both construction and operation as the case maybe) must be prepared and submitted to the Planning Secretary for information. The Staging Report must be submitted to the Planning Secretary no later than one month before the commencement of construction of the first of the proposed stages of construction (or if only staged operation is proposed, one month before the commencement that of the proposed stages of operation).	a No	N/A	The project is not proposed to be constructed or operated in stages. Not applicable to the project.	CEMP Sections 2.2 and 2.3.
A10	The Staging Report must: (a) if staged construction is proposed, set out how the construction of the whole of the CSSI will be staged, including details of work and other activities to be carried out in each stage and the general laming of whone construction of each stage will commence and finish; (b) if staged operation is proposed, set out how the operation of the whole of the CSSI will be staged, including details of work and other activities to be carried out in each stage and the general laming of whon operation of each stage will commence and finish (if relevant); (c) specify how compliance with conditions will be achieved across and between each of the stages of the CSSI; and (d) set out mechanisms for managing any cumulative impacts arising from the proposed staging.	140	N/A	As per Condition A9 above.	As per Condition A9 above.
A11	The CSSI must be staged in accordance with the Staging Report, as submitted to the Planning Secretary.	No	N/A	As per Condition A9 above.	As per Condition A9 above.
A12	Where staging is proposed, the terms of this approval that apply or are relevant to the works or activities to be carried out in a specific stage must be complied with at the relevant time for that stage	it No	N/A	As per Condition A9 above.	As per Condition A9 above.
A13	ENVIRONMENTAL REPRESENTATIVE		N/A		
	Work must not commence until an ER has been approved by the Planning Secretary and engaged by the Proponent.	NO		Nominated ER was approved by the Planning Secretary on 9 November 2020. Construction of the project commenced on 1 November 2021. The project was compliant with this condition, however it is no longer applicable. ARTC submitted ER nomination to DPE on 2 November 2020. The project was compliant with this condition, however it is no longer applicable.	DPE's letter of approval of the nominated ER dated 9 November 2020.
A14	The Planning Secretary's approval of an ER must be sought no later than one month before the commencement of works.	No	N/A		Letter from the ARTC to DPE dated 2 November 2020 requesting approval of the nominated ER
A15	The proposed ER must be a suitably qualified and experienced person who was not involved in the preparation of the EIS or Stumissions Report and is independent from the Proponent and organisations involved in the design and construction of the CSIS. Suits, qualifications, experience, availability and capacity of the ER must meet the requirement of the Environmental Representative Protocol (Department of Planning and Environment, October 2018). The appointment of the ER must be consistent / have regard with the DPE's guideline Seeking Approval From the Department for the Appointment of Independent Experts (DPE, 2020).		Yes	DPE's tetter of approval of the nominated ER confirms that the ER is a suitably qualified and experienced person who was not involved in the preparation of the EIS or Submissions Report and is independent from the ARTC and organisations involved in the design and construction of the project.	requesting approval of the nominated ER. DPE's letter of approval of the nominated ER dated 9 November 2020.
A16	The Proponent may engage more than one ER for the CSSI, in which case the functions to be exercised by an ER under the terms of this approval may be carried out by any ER that is approved by the Planning Secretary for the purposes of the CSSI.	t Yes	Yes	DPEs approval for an alternate ER was sought by ARTC on 2 August 2021 and the nominated alternate ER was approved by DPE on 10 August 2021.	Letter from the ARTC to DPE dated 2 August 2021 requesting approval of an alternate independent ER (Swahl Gowda). DPE's letter of approval for Swathi Gowda dated 10 August 2021. Element notes that the ER for this reporting period was Rui Herniques, who was originally approved as an ER for the
A17	For the duration of work, or as agreed with the Planning Secretary, the approved ER must:	Ves	Ves	ER's responsibilities are included in Section 4.1.1 of the CEMP. Compliance confirmed through:	project. Section 4.1.1 of the CEMP
AU	(a) receive and respond to communication from the Planning Secretary in relation to the environmental performance of the CSSI; (b) consider and inform the Planning Secretary and one provide the mem of this approval. (c) consider and inform the Planning Secretary to be made to work practices to avoid or minimise adverse impact to the environment and to the community. (c) approve documents identified in Conditions A23, C1, C4 and C8 after verifying all relevant matters set out in this approval pertaining to those documents have been met and make a writen statement to the Planning Secretary to this effect; (c) regularly monitor the implementation of the documents listed in Conditions A23, C1, C4 and C8 to ensure implementation is being carried out in accordance with the document and the terms of this approval; (f) as may be requested by the Planning Secretary, help plan, attend or undertake audits of the development commissioned by DPE including scoping audits, programming adults, briefings approval; (f) or onlike the impacts of minor construction analizity facilities as required by Condition A22 of this approval; (f) or onlike the impacts of minor construction analizity facilities as required by Condition A22 of this approval; (f) program ad suburb the to Planning Secretary and other relevant regularizity agencies, for information, affective Monthly Report providing the (f) program ad suburb the the Planning Secretary and other relevant regularizity agencies, for information, affective Monthly Report providing the (f) program ad suburb the Planning Secretary and other relevant regularizity agencies, for information, affective Monthly Report providing the (f) program ad suburb the Planning Secretary and other relevant regularizity agencies, for information, affective Monthly Report providing the		res	EH's responsibilities are included in section 4.1.1 of the CEMP. Compliance confirmed through: - review of ER with inspection reports - review of ER with inspection reports - iteration of approvide of the CEMP and sub-plans All ER reports were submitted to DPE within severe (7) days following the end of each month with the exception of the December ER report which was submitted on 13 January 2023. Element notes that the ER was on leave to 9 January 2023, and the CLP site was shutdown from 22/12/2022 to g/1/2023. On 16 December 2022 the Er requested that DPE extend the submission date for the December monthly ER report from 7 January to 13 January 2023 to accompliant for the leave and shutdown priori. DPE responded to the ER on 19 December 2022 agreeing to the extension. As such the project is considered compliant with this condition.	ER Monthly Reports (July to December) ER site inspection reports ER Letter of approval of CEMP and sub-plans, dated 1 October 2021
A18	information set out in the Environmental Representative Protocol under the heading "Environmental Representative Monthly Reports'. The Environmental Representative Monthly Reports'. The Report must be submitted within severity the end of each month for the duration of the ER's engineement for the CSSI. The Proponent must provide the ER with all documentation requested by the ER in order for the ER or perform their functions specified in Condition A17, as well as: (a) the complexitient register - be by provided on a weekly basis for any comparisation serviced; and (a) accord of the subject works). The Proponent of whether proposed work is consistent with the approval (which must be provided to the ER before the commencement of the subject works).	y Yes	Yes	The complaints register was made available to the ER during each weekly inspection and ER monthly report, and a total of two consistency assessments were completed by ARTC and provided to the ER: 1. Crane pad widening, ER monthly report (7 September 2022) 2. To occupy additional car space on Broomfelid St were LR monthly report (7 November 2022)	Several auto-generated emails from the Major Project portal demonstrating the submission of the complaints register. ER monthly reports.
A19	The Planning Secretary may at any time commission an audit of an ER's exercise of its functions under Condition A17. The Proponent must: (a) facilitate and assist the Planning Secretary in any such audit; and	Yes	Yes	No audit of ER's functions have been commissioned by DPE to date.	ER monthly reports
	(b) make it a term of their engagement of an ER that the ER facilitate and assist the Planning Secretary in any such audit. Note: The Planning Secretary may dismiss the ER should they consider the ER has not exercised their functions in accordance with this approval.				
	CONSTRUCTION ANCILLARY FACILITIES				

A20	Construction Ancillary Facilities Construction ancillary facilities that are not identified by description and location in the documents listed in Condition A1 can only be established and used in each case if:	Yes	Yes	The sensitive area plans. Appendix 6 of the CEMP, identify and delineate the project ancillary facilities. A site inspection was carried out on 11 January 2023 confirming the location and extent of these facilities.	CEMP, Rev 5. Site observations.
	(a) they are located within or immediately adjacent to the Construction Boundary; and (b) they are not located next to a sensitive land use (including where an access road is between the facility and the land use), unless the landowner and occupier have given written acceptance to the carrying out of the relevant facility in the proposed location; and (c) they have no impacts on heritage items (including areas of archaeological sensitivity), threatened species, populations or ecological communities beyond the impacts approved under the items of this approval; and (d) the establishment and use of the facility can be carried out and managed within the outcomes set out in the terms of this approval, including in relation to environmental, social and accommit impacts.	ıl			
A21	Use of Construction Ancillary Facilities The use of a major construction ancillary facility for construction must not commence until the CEMP required by Condition C4 and relevant Construction Monitoring Programs required by Condition C6 have been approved by the ER.	No	N/A	The use of the main excilling facility for construction commenced on 1 November 2021, one month after the CEMP and Sub-Plans required by Condition C4 and relevant Construction Monitoring Programs required by Condition C8 were approved by the ER on 1 October 2021. The project achieved compliance with this condition, and it is no longer applicable to the project.	ER letter of approval of the CEMP and Sub-Plans dated 1 October 2021.
A22	Minor Construction Ancillary Facilities Lunch sheds, office sheds, portable toilet facilities, material storage, parking and the like, can be established and used where they satisfy the following criteria: (a) are located within the Construction Boundary; and (b) have been assessed by the ER to have - (b) minor amenity impacts to surrounding residences and businesses, after consideration of matters such as compliance with the Interim Construction Noise Guideline (D/CNG), traffic and access impacts, dust and odour impacts, and visual (including light spill) impacts, and (ii) minor environmental impact with respect to vasal management and flocing, and (iii) minor environmental impact with respect to vasal management fam dioding, and (iii) minor environmental impact with and heritage items beyond those already approved under other terms of the approval.	Yes ,	Yes	This requirement has been addressed in Section 2.5.3 of the CEMP. No minor construction ancillary facilities have been established to date.	Email correspondence from FH Environment Manager, dated 27 February 2023
	COMPLIANCE MONITORING AND REPORTING PROGRAM				
A23	No later than four (4) weeks before the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting	Yes	Yes	As per Condition A3 above. Compliance monitoring and reporting is addressed in section 8.3 and Chapter 9 of the CEMP.	As per Condition A3 above.
A24	Post Approval Requirements (DPE, May 2020) and must be endorsed by the ER and submitted to DPE for information. Compliance reporting must be carried out in accordance with the Compliance Reporting Post Approval Requirements (DPE, May 2020) and the relevant approved Compliance Monitoring and Reporting Program. DPE must be notified of the commencement dates of construction and operation of the CSSI in pre-construction and pre-operational compliance reports.	Yes	Yes	As per Condition A3 above. Compliance monitoring and reporting is addressed in section 8.3 and Chapter 9 of the CEMP.	Section 8.3 and Chapter 9 of the CEMP. As per Condition A3 above. Section 8.3 and Chapter 9 of the CEMP.
A25	The Construction Compliance Report must provide details of any review of, and amendments made to, the CEMP (which must be approved by the ER), resulting from	Yes	Yes	As per Condition A3 above. Compliance monitoring and reporting is addressed in section 8.3 and Chapter 9 of the CEMP.	As per Condition A3 above.
A26	construction carried out during the reporting period. The Compliance Monitoring and Reporting Program and Compliance Reports must be made publicly available.	Yes	Yes	As per Condition A3 above. Compliance monitoring and reporting not required in construction phase, as per section 8.3 and Chapter 9 of the CEMP.	
A27	The Compliance Monitoring and Reporting Program in the form required under Condition A23 of this approval must be implemented for the duration of construction and one (1)	Yes	Yes	As per Condition A3 above. Compliance monitoring and reporting is addressed in section 8.3 and Chapter 9 of the CEMP.	Section 8.3 and Chapter 9 of the CEMP. As per Condition A3 above.
	year following commencement of operation. AUDITING				Section 8.3 and Chapter 9 of the CEMP.
A28	No later than four (4) weeks before the date notified for the commencement of construction (in the pre-construction compliance report), an Independent Audit Program prepared in accordance with the Independent Audit Post Approval Requirements (DPE, May 2020) (the Independent Audit PAR) must be submitted to the Planning Secretary for information.	Yes	Yes	The project is now in construction phase, prior to construction a clarification letter dated 1 September 2021 provided by DPE (now DPE) stated that independent auditing will be carried out in direct compliance with the Independent Audit Post Approval Requirements (DPE, May 2020).	DPE letter dated 1 September 2021.
A29		Yes	No	The second independent audi, dated 10 November 2022 and submitted to DPE on 11 November 2022, was found to be non-compliant with the Independent Just Ford Approval Requirements as the audit report was not submitted to DPE within two months of the audit inspection, which occurred on 18 July 2022. FH became aware of the non-compliance on 12 October 2022 and DPE was notified on 14 October 2022. DPE responded to ARTC on 7 December 2022, continning that the non-compliance with condition 429 was identified as a non-compliance and was recorded as a breach in their system. No	- Incident register - Event summary report dated 12 October 2022 - The following correspondence: ARTC to FH dated 12 October 2022] ARTC to DFE dated 14 October 2022, DPE to ARTC, dated 7 December 2022
A30	In accordance with the specific requirements in the Independent Audit PAR, the Proponent must: (a) review and respond to each Independent Audit Report prepared under Condition A29 of this approval: and (b) make each Independent Audit Report and response to it publicly available and notify DPE in writing when this has been done. Note: Consistent with the requirements of the Independent Audit PAR, the Planning Secretary may approve a request for ongring operational audit bo ceased where it has been demonstrated to the Planning Secretary's satisfication that an audit has demonstrated operational compliance.	Yes	Yes	Intifier action was readiled. ARTC submitted the second independent audit, dated 10 November 2022 and the proponent's response to DPE on 11 November 2022. ARTC states that the audit and proponent's response would be made publicly available following DPE review. DPE confirmed receipt of the documents on 7 December 2022 and noted that two breaches were recorded, but did not state whether DPE had completed a review. As such ARTC awaited further compendence from DPE confirming that the review had been completed before making the documents publicly available. ARTC quarted the progress of the review on 15 Fabruary 2023, stating that ARTC was waiting to make the documents publicly available. DPE responded on 16 Fabruary 2023 stating that the issue should have been resolved on 7 December 2022 when ARTC received notification of the two breaches, and therefore the DPE review had sessement was complete.	ARTC to DPE dated 11 November 2022 DPE to ARTC dated 7 December 2022 ARTC to DPE dated 15 February 2023 DPE to ARTC dated 16 February 2023 ARTC to DPE dated 16 February 2023 ARTC to DPE dated 20 February 2023
				ARTC responded on 16 February stating that DPE did not indicate that the review and assessment was complete, and that the documents will be made publicly available and DPE will be notified when this is complete. ARTC notified DPE on 20 February that the documents were published on the website on 17 February 2023. Element notes that this fails outside of the current audit period (18 July 2022 to 11 January 2023), however Element considered that the project is compliant with this condition given the evidence solution.	
A21	INCIDENT NOTIFICATION AND REPORTING. During correctively much be added in justice immediately offer the Despenses theorems, success of an incident. The patification must identify the CSSI (including the	Yes	Vor		Incident register
A31	During construction, DPE must be notified in writing immediately after the Proponent becomes aware of an incident. The notification must identify the CSSI (including the application number and the name of the CSSI if the ace), and set out the time, date, location and nature of the incident. A description of whether the incident was a result of any actual or potential noncompliance with this approval should be provided within one week of the notification. The requirement to notify DPE under this condition excludes incidents which are required to be notified to the Office of the National Rail Safety Regulator.	Tes	Yes	The only incident recorded during this reporting period is in relation to the late submission of the second indepent audit for the project H- H and ARTC became aware of the non-compliance on 12 October via an email from Element Environment. AftC immediately notified DPE and the independent environmental representative. FH provided ARTC with a Part A Indexint Report on 14 October 2022. Given this non-compliance did not cause or furnation to cause material ham to be environment it is non classified as an indicatint under Table 1 of the approval. As such the incident notification requirements under A32 and Appendix A do not apply to this non-compliance.	
A32	Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix A.	Yes	Yes	As above	As above

Condition	Condition/Commitment/Mitigation Measure	Applicable	Compliant	Details of Compliance	Evidence
	INFORMATION, CONSULTATION AND INVOLVEMENT			·	
B1	Communication Strategy	Yes	Yes	The Communication Strategy , Rev 4, 30 September 2021, was approved by the Planning Secretary on 25 October 2021.	Communication Strategy , Rev 4, 30 September 2021
	A Communication Strategy must be prepared and implemented which provides mechanisms to facilitate communication about construction and operation (within the first 12 months of operation) with:				DPIE letter to ARTC, dated 25 October 2021.
	monute of operation ( with				DFIE letter to ARTC, dated 25 October 2021.
	(a) the community (including affected landowners and businesses, and others directly impacted by the CSSI), and				
	(b) the relevant councils and government agencies.				
B2	The Communication Strategy must:	Yes	Yes	DPIE's letter of approval dated 25 October 2021 confirmed the Communication Strategy complied with this condition.	DPIE's letter of approval of the Communication Strategy
D2	The Communication Society must.	165	165	Drie's letter of approval dated 25 October 2021 continued the Continunication Strategy compiled with this condition.	dated 25 October 2021.
	(a) identify people, organisations, councils and agencies to be consulted during the design and the carrying out of work;				
	(b) identify community demographics and approaches to address the needs of LOTE and CALD and vulnerable communities;				
	(c) set out procedures and mechanisms for the regular distribution of accessible information, including to LOTE and CALD and vulnerable communities about or relevant to the CSSI:				
	(d) identify opportunities for education within the community about construction sites;				
	(e) provide for the formation of issue or location-based community forums that focus on key environmental management issues of concern to the relevant communities;				
	(f) identify mechanism to communicate community enquiries and complaints contact details during operation;				
	(g) set out procedures and mechanisms;				
	<ul> <li>(i) through which the community can discuss or provide feedback to the Proponent</li> <li>(ii) through which the Proponent will respond to enquiries or feedback from the community;</li> </ul>				
	(in anough which are Proportent will respond to enquines or regulation are continuinty, and				
	(iii) to resolve any issues and mediate any disputes that may arise in relation to Construction of the CSSI, including disputes regarding rectification or compensation.				
B3	The Communication Strategy must be submitted to the Planning Secretary for information no later than one (1) month before commencement of construction.	No	N/A	The Communication Strategy was submitted to the Planning Secretary on 1 October 2021, 1 month before commencement	t of ARTC's letter to the Planning Secretary submitting the
55	The communication or duby must be calculated to the Franking decreasity for monitation to later than one (1) monital before commended filler (0) Collise Buddition.	.40	19/05	construction on 1 November 2021. The project achieved compliance with this condition, and as construction has commence	ed Communication Strategy for information dated 1 October
				it is no longer applicable.	2021.
B4	The Communication Strategy must be made publicly available and implemented for the duration of work and for a minimum of 12 months following the completion of construction	n. Yes	Yes	The Communication Strategy Rev 4 is publicly available on ARTC's website https://proj.artc.com.au/cabramatta-	https://proj.artc.com.au/cabramatta-loop/document-
				loop/document-library.	library
	COMPLAINTS MANAGEMENT SYSTEM				
B5	A Complaints Management System must be developed and implemented before the commencement of any work and maintained for the duration of construction and for a	Yes	Yes	A Complaints Management System was developed in conjunction with Communication Strategy and was approved by the	ER ER's letter of approval of the Complaints Management
	minimum for 12 months following completion of construction of the CSSI.			on 1 October 2021. The complaints management system is maintained.	System dated 1 October 2021 and DPIE's letter of
					approval of the Communication Strategy dated 25 October 2021.
					Complaints register
B6	The following information must be available to facilitate community enquiries and manage complaints one (1) month before the commencement of work and for 12 months follow	vingYes	Yes	This information is provided in Chapter 2 of the Complaints Management System which is available on ARTC's project	Complaints Management System Rev3, 30 September
	the completion of construction:			website. Additionally regular Cabramatta Loop Community Updates that also include this information are issued on ARTC	
	(a) a 24- hour telephone number for the registration of complaints and enquiries about the CSSI;			project website.	Cabramatta Loop Community Updates, Aug 21, Nov 21, Jan 22.
	(a) a 24+ nou dependent muiter for the registration of comparise and enquines about the CSS, (b) a postal address to which written complaints and enquines may be sent;				https://proj.artc.com.au/cabramatta-loop/document-
	(c) an email address to which electronic complaints and enquiries may be transmitted;				library
	(d) a mechanism for CALD community members to make enquiries in LOTE commonly used in the community; and				
	(e) a mediation system for complaints unable to be resolved.				
	This information must be made publicly available.				
B7	The telephone number, postal address and email address required under Condition B6 of this approval must be made available on site hoarding at each construction site before	e Yes	Yes	Site inspection carried out on 20 January 2022 (Audit 1, pre-construction audit) confirmed that the telephone number, posta	al Banner mesh includes details of project, as observed
	the commencement of construction. This information must also be provided on the website required under Condition B10 of this approval.			address and email address required under Condition B6 were provided on site hording at the main site compound.	during site inspection on 20 January 2022 (Audit 1), 18
				This information is also available on ARTC's website.	July 2022 (Audit 2) and most recent site inspection on 11
					January 2023 (Audit 3) and ARTC website.
B8	A Complaints Register must be maintained recording information on all complaints received about the CSSI during the carrying out of any work and for a minimum of 12 months	s Yes	Yes	A copy of the Register was sighted during the audit. Seven complaints have been made in the reporting period. All recordin	complaints Register, version dated 2 February 2023
	following the completion of construction. The Complaints Register must record the:			requirements in this condition have been met	
	(a) symbol of complete received.				
	<ul> <li>(a) number of complaints received;</li> <li>(b) number of people potentially affected by the activities or impacts referenced by a complainant; and</li> </ul>				
	(c) namber of people poentially aneced by the advices of impacts of impacts of a companiant, and (c) nature, location and time of the complaint and means by which the complaint was addressed and whether resolution was reached, with or without mediation				
B9	The Complaints Register must be provided to the Planning Secretary upon request, within the timeframe stated in the request.	Yes	Yes	ARTC has been issuing the complaints register to DPE via the Major Project portal since March 2022 following DPE request	
				The complaints register was submitted to DPE within 7 days of the end of each calender month for the reporting period (months of July to December , submitted during the months of August to January)	portal demonstrating the submission of the complaints
	PROVISION OF ELECTRONIC INFORMATION			(monthe or dury to provembell, Submitted during the months of August to January)	Toylotol.
B10	A website providing information in relation to the CSSI must be established before commencement of works and maintained for the duration of construction, and for a minimum	of Yes	Yes	ARTC have established and maintain a dedicated project website. All information required to be made publicly available by	https://proj.artc.com.au/cabramatta-loop/document-
	12 months following the completion of construction. The following up-to-date information (excluding confidential commercial information) must be published before the relevant to the update the conductive to the update the conductive to the update the conductive to the update to the			this condition was published on the project website within the relevant time period.	library/
	work commences and be maintained on the website or dedicated pages:				
	(a) the current implementation status of the CSSI;				
	(b) a copy of the documents listed in Condition A1 of this approval, and any documentation relating to any modifications made to the CSSI or the terms of this approval;				
	(c) a copy of this approval in its original form, a current consolidated copy of this approval (that is, including any approved modifications to its terms), and copies of any approval				
	granted by the Minister to a modification of the terms of this approval; (d) a copy of each statutory approval, licence or permit required and obtained in relation to the CSSI;				
	(a) a copy or each statutory approval, licence or permit required and obtained in relation to the CSSI; (e) where a condition(s) of this approval requires a document(s) to be prepared before work, construction or operational activity commences, a current copy of the relevant				
	(e) miler a contaction of the sphere regimes a document(s) to be prepared before work, constantion of operational activity is undertaken; and document(s) must be published on the website before the work, construction or operational activity is undertaken; and				
	(f) a copy of each document required to be made publicly available under this approval must be published within 7 days of the finalisation or approval of the relevant document,				
	unless an alternate timeframe is prescribed by another condition of this approval.				

Condition	Condition/Commitment/Mitigation Measure	Applicable	Complian	t Details of Compliance	Evidence
	CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN				
C1	A Construction Environmental Management Plan (CEMP) must be prepared by having regard to the Environmental Management Plan Guideline – Guideline for Infrastructure Projects (DPIE, April 2020). The plan must detail how the performance outcomes, commitments and mitigation measures specified in the documents listed in Condition A1 will be implemented and achieved during construction.	Yes	Yes	Section 1.2 of the CEMP fully addressed this condition. The CEMP was approved by the ER on 1 October 2021.	Section 1.2 of the CEMP
C2	The CEMP must provide: (a) description of activities to be undertaken during construction (including the scheduling of construction); (b) details of environmental policies, guidelines and principles to be followed in the construction of the CSS; (c) a program for oppoing analysis of the key environmental risks arising from the activities described in subsection (a) of this condition, including an initial risk assessment undertaken before the commencement of construction; (d) details of how the activities described in subsection (a) of this condition will be carried out to: (i) meal the performance automes stated in the documents listed in Condition viti be carried out to: (i) meet the performance automes stated in the documents listed in Condition; (e) an inspection program detailing the activities to be inspected and frequency of inspections; (f) a protocol for managing and reparties to be inspected and frequency of inspections; (f) anotage the realitying any: (i) indicating the approval or statality repartments; (i) non-compliance with this approval or statality repartments; (ii) a did all the CEMP Sub-Plane preprint expected for softwarden file approval to realize to a set out in Condition; (ii) a did all the CEMP Sub-Plane proposed stage of construction; (ii) a discription of the roles and environmental responsibilies for relevant roles and their relationship with the EF; (ii) for training and induction for employees, including constructors; and (ii) of training and Human Remains Procedure required under Condition to the withormental and compliance obligations under the terms of this approval; (ii) for training and Human Remains Procedure required under Condition to Ex.	Yes	Yes	ER letter dated 1 October 2021 confirms that the CEMP complex with this condition. A review of the CEMP (Rev 5 - 18 July 2022) confirms that the CEMP continues to provide the matters outlined in this condition.	ER letter of approval of the CEMP dated 1 OC CEMP Revision 5 - Dated 18 July 2022
C3	The CEMP must be prepared and submitted to the ER for approval no later than one (1) month before the commencement of construction, or where construction is staged, no later than one (1) month before the commencement of that stage.	No	N/A	The CEMP was prepared and submitted to the ER one month prior to commencement of construction on 1 November 2021 as evidenced by ER's letter of approval of the CEMP dated 1 October 2021. The project achieved compliance with this condition, however as construction has commenced	ER's letter of approval of the CEMP dated 1 O
L				is no longer applicable.	
C4	CEMP Sub-Plana must be prepared in consultation with the relevant government agency(is) and council(s) identified for each CEMP Sub-Plan in Table 3. Table 3: CEMP Sub-Plana not relevant public authorities Plan consulted for each CEMP Sub-Plan (a) Traff and Transport (b) Noise and Vietnon Plana (council(s)) (c) Soi and Vietno	Yes	Yes	Evidence of consultation is included in the following Sub-Plans: - Traffic and Transport Management Plan (TTMP) - section 1.4 - Noise and Vibration Management Plan (WMP) including noise and vibration monitoring program - section 1.4 - Soil and Water Management Plan (SWMP) including water quality - section 1.4 ER letter of approval of the CEMP and sub-plans confirming the plans meet consultation requirements as per Condition C4.	TTMP Section 1.4 NVMP Section 1.4 SWMP Section 1.4. ER's letter of approval of the CEMP dated 1 O
C5	The CEMP Sub-Plans must state how:	Yes	Yes	This condition is addressed in the CEMP Sub-Plans as follows:	TTMP rev 4 dated 29 March 2022
	(a) the environmental performance outcomes identified in the documents listed in Condition A1 as modified by these conditions will be achieved; (b) the mitigation measures identified in the documents listed in Condition A1 as modified by these conditions will be implemented; (c) the relevant terms of this approval will be completed with; and			TTMP - Section 2.2, Chapters 6.7,8 and 9. NVMP - Section 2.3, Chapters 6 and 8 SWMP - Section 2.3 and Chapters 5 and 6	NVMP rev 4 dated 30 September 2022 SWMP rev 3 dated 28 October 2022
C6	(d) issues requiring management during construction (including cumulative impacts), as identified through ongoing environmental risk analysis, will be managed.				A
60	Details of all information requested by an agency to be included in a CEMP Sub-plan as a result of consultation, including copies of all correspondence from those agencies, mus be provided with the relevant CEMP Sub-Plan.		Yes	As per Condition C4 above.	As per Condition C4 above.
C7	Construction must not commence until the CEMP and all CEMP Sub-Plans have been approved by the ER and must be implemented for the duration of construction. Where construction of the CSSI is staged, construction of a stage must not commence until the CEMP and sub-plans for that stage have been approved by the ER.	Yes	Yes	Construction commenced on 1 November 2021, one month after ER's approval of the CEMP and Sub-Plans. Implementation of the CEMP and Sub-plans is confirmed through ER's site inspection reports and Monthly Construction Monitoring Reports as well at the site inspection and interviews carried out as part of this audit.	ER site inspection reports for August 2022 to J Monthly Construction Monitoring Report Nov 2
C 9	CONSTRUCTION MONITORING PROGRAMS The Construction Monitor Discussion of the second and inclusion of the second and the second and inclusion of the second and the second an	Vee	Vee	Construction manifesion resonants have been resonant and included in:	NVAD Section 0.4.4.0.4.2.0.4.2 and Table 5
C8	The Construction Monitoring Programs set out in Table 4 must be prepared and implemented to enable comparison of the actual construction performance against the predicted performance. The Construction Monitoring Programs must be prepared in consultation with the relevant government agencies as identified for each Construction Monitoring Program. Table 4: Construction Monitoring and relevant public authorities	Yes	Yes	Construction monitoring programs have been prepared and included in: NVMP - Section 9.4.1, 9.4.2, 9.4.3 and Table 29. SVMP - Appendix B.	NVMP - Section 9.4.1, 9.4.2, 9.4.3 and Table 2 SWMP - Appendix B. ER site inspection reports for Aug 22 - Jan 23 Six-monthly Construction Monitoring Report M
	Required Construction         Relevant operating for each Construction Monitoring Program           (a)         Noise and Vibration         EPA           (b)         Welser Coality         DP/E Water Group			Implementation of construction monitoring programs is confirmed through: - monthly construction monitoring reports - FH weekly attrinspections - ER site inspection reports.	2022 FH weekly site inspections for August 2022 to
C9	Each Construction Monitoring Program must provide: (a) details of baseline data available;	Yes	Yes	Construction monitoring programs are included in the CEMP and Sub-Plans. ER letter of approval of the CEMP and Sub-Plans dated 1 October 2021 confirmed compliance with this condition.	ER letter of approval of the CEMP dated 1 Oc
	<ul> <li>(b) details of baseline data to be obtained and when;</li> <li>(c) details of all molitoring of the project to be undertaken;</li> <li>(d) the parameters of the project to be undertaken;</li> <li>(e) the frequency of monitoring to be undertaken;</li> <li>(f) the location of monitoring:</li> <li>(g) procedure for the timing and frequency reporting of monitoring to and analysis against relevant criteria, including details of the timing and frequency for reporting results to the ER, the Planning Secretary and relevant government agencies;</li> <li>(i) produces to identify and implement additional mitigation measures where results of monitoring identify unexpected impact; and</li> <li>(i) any consultation to be undertaken;</li> </ul>				NVMP - Section 4.3.1,4.3.2,9.4.1,9.4.2,9.4. SWMP - section 7.6, Appendix B.
C10	In an companyation of the development in respect to the monitoring providence. The Construction Monitoring Programs must be submitted to the ER for approval at least one (1) month before the commencement of construction.	No	N/A	The Construction Monitoring Programs were submitted to the ER for approval as part of the CEMP and Sub-Plans and were approved on 1 October 2021, one month prior to commencement of construction on 1 November 2021. The project achieved compliance with this condition, however it is no longer applicable to the project.	ER letter of approval of the CEMP dated 1 Oct
C11	Construction, which is required to be monitored under the Construction Monitoring Programs, must not commence until the Construction Monitoring Programs have been	No	N/A	As per Condition C10 above. The project achieved compliance with this condition, however it is no longer applicable to the project.	As per Condition C10 above.
C12	approved by the ER, and all relevant baseline data for the specific construction activity has been collected. The Construction Monitoring Programs, as approved by the ER must be implemented for the duration of construction and for any longer period set out in the monitoring program or specific by the Planning Secretary, whichever is the greater.	Yes	Yes		NVMP - Section 9.4.1, 9.4.2, 9.4.3 and Table 2 SWMP - Appendix B. CEMP Section 1.4
				The Construction Monitoring Programs will be implemented for the duration of construction as stated in the CEMP and Sub-Plans.	ER site inspection reports for Aug 22 - Jan 23 Six-monthly Construction Monitoring Report M 2022 FH weekly site inspections for August 2022 to
C13	The results of the Construction Monitoring Programs must be made publicly available in the form of a Construction Monitoring Report at the frequency identified in the relevant Construction Monitoring Program. Note: Where a relevant CEMP Sub-Plan exists, the relevant Construction Monitoring Program may be incorporated into that CEMP Sub-Plan.	Yes	Yes	The six-monthy Construction Monitoring Report for the May 2022 to October 2022 period was not yet approved or published during this audit period. However, the first six-monthy construction monitoring report (November 2021 ho poir 2022), was published on the project websile in September 2022 and as such the second six-monthy construction monitoring report must be published by March 2023. Given that this lineframe is outside of this aud period. the project remains completent with this condition.	

Condition	Condition/Commitment/Mitigation Measure	Applicable	Compliant Details of Compliance	Evidence
	OPERATIONAL ENVIRONMENTAL MANAGEMENT			
D1	Measures to manage the operation and maintenance of the CSSI must be addressed in the	No	N/A Project is not yet operational. This condition is not yet applicable to the project.	N/A
	Proponent's Environmental Management System.			

Condition	Condition/Commitment/Mitigation Measure AIR QUALITY	Applicable	Compliant	Details of Compliance	Evidence
E1	In addition to the performance outcomes, commitments and mitigation measures specified in the documents listed in Condition A1, all reasonably practicable measures must be implemented to minimise the emission of dust, odours and other air pollutants during the construction and operation of the CSSI.	Yes	Yes	Mitgation measures to minimise dust, odours and other air pollutants are included in Chapter 6, mitgation measures ACIMM1 - AOMM-15 of the Air Quality Management Sub-Plan (ADMP). A requirement to comply with FH's management plans, including ADMP, is included in all contracts. Weekly site insections are carried out by FH Environmental Manager. Implementation of the air quality mitgation measures is checked by FH Environmental Manager and recorded in the Environmental Manager. Implementation of the air quality mitgation measures is checked by FH Environmental Manager and recorded in the Environmental Inspection Checklint. Dust, odour and air polation measures are discussed at the pre- starts and tobot talks, particularly during hot, dvy weather conditions. Dust management is also included in FH's Environmental Performance Standards (Green Rules'). Measures to minimise the emissions of dust, odour and other air pollutants during the construction are included in project's environmental induction training. Visual observations during site inspection carried out on 11 January 2023 confirmed implementation of the mitigation measures as per AQMP. E.g. water cart, geofabric and polymer spray was implemented on-site.	Records of weekly site inspections for August 2022 to January 2023 Project environmental induction training Rev2 Visual observations during site inspection caried out on 11 January 2023 FH's Environmental Performance Standards ('Green Rules'). Toolbox talks dard: 0208/0202, 01/11/2022, 22/11/2022, 13/12/2022, January 2023
E2	FLOODING Construction compounds, construction ancillary facilities and work sites must be located and operated so as to not worsen the existing flooding characteristics in the catchment.	Yes	Yes	The main site compound has been established at Jacquie Osmond Reserve which was identified and assessed in the EIS as Location C3. The main compound was built with consideration of overland flow and to minimise flood risk. Additionally the miligation measures to minimise the overall flood risk associated with construction compounds and ancillary facilities are addressed in Chapter 6 of the Flood Management Sub-Plan (FMP). Flood modelling was carried out to inform the optimal layout of the main site compound in accordance with the miligation measures ID EMM2 of the FMP. Floo Explan Manager confirmed that the flood model was reviewed and compliance confirmed in July 2021 and that the compound was built above the 20 year flood RLs.	Email from KBR to FH dated 2 July 2021 confirming design's compliance with this condition. Site inspection and site interviews on 11 January 2023.
E3	The GSSI must be designed and constructed to not worsen flood characteristics within the vicinity of the GSSI. Not worsen existing flooding characteristics in the vicinity of the GSSI maars the following: (a) a maximum increase in the duration of nundation of one hour for all flood events up to and including a one per cent AEP event; and (b) an increase in flood levels of no more than 30 mm within a property boundary where floor levels of residential accommodation are not currently exceeded in a one per cent AEP event, unless agreed by the Planning Secretary. In seeking the Planning Secretary's agreement, the Proponent must demonstrate that project design changes to meet the 30 mm criteria are not practical. Notwithstanding, an increase in flood levels of more than 50 mm within a property boundary is not permitted; and (c) no flooding of residential accommodation floor levels in a one per cent AEP event, unless agreed by the Planning Secretary, and (c) no charge to flood hazard rating as defined in Appendix L of the NSW Commernis F Flooding. However, and (c) no charge to flood hazard rating as defined in Appendix L of the NSW Commernis F Flooding. Development Maxual (2005).	Yes	Yes	Following flood event in July 2022, the dangerous goods storage was relocated above the 1 in 20 year flood level. Fulton Hogan has assessed the impact of the permanent works in relation to Condition E3 and determined that the project does not worsen flood characteristics within the vicinity of the CSSI.	Flood Assessment IFC Design Submission, Revision 0, dated 11/2/2022.
E4	Flood information developed during detailed design such as flood reports, models and geographic information system outputs, and work as executed information from a registered surveyor certifying finished ground levels, the dimensions and finished levels of all structures constructed as part of the CSSI within the flood prore land, must be provided to the relevant council(s). The relevant council(s) must be notified in writing what information is available on later than one (1) month following the completion of construction. Information requested by the relevant council(s) must be provided no later than six (6) months following the completion of construction or within another timeframe arered with the relevant council(s).	No	N/A	Not yet triggered. To be addressed post-construction.	NA
E5	HERITAGE (ABORIGINAL AND BUILT) An Unexpected Metingae Finds and Human Remains Procedure must be prepared to manage unexpected heritage finds and human remains in accordance with guidelines and standards published by the Heritage Council of NSW or DPIE EES Group. This Procedure must be included in the CEMP required by Condition C2. The Unexpected Heritage Finds and Human Remains Procedure be implemented for the duration of construction. Note: Human remains that are found unexpectedly during the carrying out of works may be under the jurisdiction of the NSW State Coroner and must be reported to the NSW	Yes	Yes	Unexpected Heritage Finds and Human Remains Procedure is included in the approved Heritage Management Sub-plan (HMP). Unexpected Heritage Finds included in FH environmental induction training . It is also included in FH's Environmental Performance Standards (Greer Rules').	Appendix A of the HMP - Unexpected Heritage Finds and Human Remains Procedure. FH environmental induction training Rev2 FH's Environmental Performance Standards ('Green Rules').
	Police immediately				
E6 E7	The Proponent must not harm, modify or otherwise impact Aboriginal objects associated with the CSSI except as authorised by this approval.	Yes	Yes	No incidents of unauthorised harm or impact on Aboriginal objects were recorded during the audit period.	FH incident register (CAMs), ER monthly reports Aboriainal Cultural Heritage Assessment report dated 22
E/	Before the commonement of work within areas of moderate or high archaeological potential as identified in the documents in Condition A1, the Proponent shall: (a) undertake archaeological investigation of this site using a methodology repared in consultation with the Aborginal stakeholders; and (b) eport on the results of the archaeological investigation, including recommendations (such as for further archaeological work), and must include, but not necessarily be limited to: (i) consideration of measures to avoid or minimise disturbance to Aborginal objects where objects of moderate to high significance are found to be present; (ii) where impacts cannot be avoided, recommendations for any further investigations or salvage under Condition E5 below, and (iii) management and mitigation measures to himities additional impacts due to preconstruction and constructions activities.	Yes	Yes	ARTC has undertaken the archaeological investigation and reported on the results in accordance with this CoA E7 as documented in the Aboriginal Cultural Hendge Assessment report dated 22 September 2020. The management and mitigation measures to minimise additional impacts during construction have been included in the HMP.	Aborginal Cultural Heritage Assessment report dated 22 September 2020.
E8	Before the commencement of work where Aboriginal objects of moderate to high significance are found to be present and cannot be avoided (refer to Condition E7(ii) above), the Proponent must: (a) develop a detailed salvage strategy, prepared in consultation with the Aboriginal tabeholders; and (b) undertake any further archaeological execution works recommended by the results of the Aboriginal archaeological salvage strategy. Within hevelve (12) months of completing the above work, unless otherwise agreed by the Planning Secretary, the Proponent must submit a report containing the findings of the executions, including artefact analysis and Aboriginal stakeholders and the identification of final storage location for all Aboriginal adjust recovered (testing and salvage), prepared in consultation with the Aboriginal stakeholders and the DPIE EES Group (Aboriginal hertage). A copy of this report shall be provided to the relevant Local Aboriginal Land Council and occurcit.	No	N/A	Condition not applicable as no objects of moderate to high significance were found within the project footprint.	Aboriginal Cultural Heritage Assessment report dated 22 September 2020.
E9	Where previously unidentified Aboriginal objects are discovered during construction of the CSSI, all work must stop in the affected area and a qualified and experienced Aboriginal heritage expert contacted to provide specialist heritage advice before work recommences. The measures to consider and manage this process must be specified in the Unexpected Heritage Finds and Human Remains Procession required by Condition ES and, where relevant, include registration in the AHMS.	Yes	Yes	As per Condition E5 above. No previously unidentified Aboriginal objects were discovered during this audit period.	As per Condition E5 above.
E10	NOISE AND VIBRATION Work Hours	Yes	Yes	Construction hours are:	Section 7.1 of the NVMP.
	Work must only be undertaken during the following hours: (a) 7 00ann to 60pm Mondrays to Erdays, inclusive; (b) 8 00am to 1:00pm Saturdays; and (c) at no time on Sundays or public holidays.			- addressed in Section 7.1 of the NVMP. - included in project environmental induction - included in FFIs Environmental Performance Standards ('Green Rules'). - regularly mentioned during pre-starts. OOHW conducted as per condition E11.	FH environmental induction training Rev3 FH's Environmental Performance Standards ('Green Rules').
E11	Variation to Works Hours Notwithstanding Conditions E10 and E15, work may be undertaken outside the hours specified in the following dircumstances: (a) for the delivery of materials required by the NSW Police Force or other appropriate authority for safety reasons; or (c) where different construction hours are permitted or required under an EPL in force in respect of the CSS; or (c) where different construction hours are permitted or required under an EPL in force in respect of the CSS; or (c) or one than the SIG(A) above the rating background level at any residence in accordance with the Interim Construction Noise Guideline (DECC, 2009), and (ii) no more than 56 (A) above the rating background level at more tailence in accordance with the Interim Construction Noise Guideline (DECC, 2009), and (ii) no more than the Noise alfacted noise management levels specified in Table 3 of the Interim Construction Noise Guideline (DECC, 2009), and (ii) no more than the Noise alfacted noise management levels specified in Table 3 of the Interim Construction Noise Guideline (DECC, 2009), and (ii) no more than the Noise alfacted noise management levels specified in Table 3 of the Interim Construction Noise Guideline (DECC, 2009), and (ii) no more than the Noise alfacted noise management levels specified in Table 3 of the Interim Construction Noise Guideline (DECC, 2009), and (iii) no more than the Noise alfacted noise management levels specified in Table 3 of the Interim Construction Noise Guideline (DECC, 2009), and (iii) no more than the Noise alfacted residence are no more than the maximum values for human exposure to vibration, specified in Table 2.4 of (ii) negolitated agreements with directly alfacted residents.	Yes	Yes	All OOHWs carried out during the audit period complied with the approved OOHW Protocol provided in Appendix C of the NVMP. No notifiable incidents or community complaints in relation to the works undertaken outside of standard construction hours were recorded during the for the outside of standard construction hours were recorded during the for an outside of standard construction hours were recorded during the OOHW coursed on 25 July 2022, 10th, 19th and 29th of August 2022, 11th, 19th and 21st of October 2022, 9th and 10th of November 2022 and 13tt of January.	Noise monitoring data Nov 2021 EH Completinis Register PH Indeem Register (CMA). EH Out of Hour Register.
E12 E13	On becoming aware of the need for emergency work in accordance with Condition E11(b), the Proponent must notify the ER of the need for that work. The Proponent must use best endeavours to notify all noise and/or vibration affected sensitive land uses of the likely impact and duration of those works. Out-of-Hours Work Scheduling and Respite Except as permitted by an EPL, sub-d-hours work halls regulated through the Out-of-Hours Work Protocol as per Condition E16 Includes (but is not limited to): Management – Principles and Guidelines <sup>2</sup> ; or (b) where the relevant utility service operator has advised the Proponent in writing that carrying out the work and activities could result in a high risk to the operational performance (d) where the relevant could result in a Real Possession for operational or safety reasons; and (d) where the relevant could result in a risk to road network operational performance or safety.	Yes Yes	Yes	Emergency works carried out on Broomfield Street between 5:30 pm on Tuesday 11/10/2022 and 1 am on Wednesday 12/10/2022. FH notified the ER on 11 October 2022 and ARTC notified the EPA on 12/10/2022 as per this condition and condition 00.8 of EPL 3142. OCHW Protocol is included in Appendix C of the NVMP.	Correspondence from FH to ARTC and ER on 11/10/2022 Correspondence from ARTC to EPA on 12/10/2022 Appendix C.OArt-Almus Works (OCHW) Protocol and section 7.1.3 of the NVMP.
E14	Note: Chara cut-Charace works can be undertaken with the anomatic of an EPL or through the anime'r's CluichtHours Work Pantool for works not unkinet for an EPL in order to undertake out-Charace work, the Propenent musi learnity appropriate resplice for out-Charas work in consultation with the community at each affected location on a regular basis. This consultation must include (but not be limited to) providing the community with: (a) a schedule of tikely out-Charase work for a parition on leas than there (3) months; (b) the potential works, location and duration; (b) the potential more and management measures. The outcomes of the community consultation, the identified resplite periods and the scheduling of the likely out-of-hour works must be provided to the EPA and the Planning Sacretary.	Yes	Yes	Consultation is carried out through community notifications that include: - a schedule of likely out-of-hours work - the type of works, location and duration; - the likely noise levels of the works; and - the likely noise levels of the likely noise levels of the likely noise and - the likely noise levels of the likely noise likely noise and - the likely noise levels of the likely noise likely noise likely noise and - the likely noise likely noise - the likely noise likely noise - the likely noise likely noise likely noise likely noise likely noise likely noise likely noise - the likely noise likely noise likely noise likely noise likely noise - the likely noise	Construction program included in Community newsletters with invations for comment. Foronth forecast provided to Community as part ofo the newsletters. Exploring the publicity available on webelle Excluding pontar Information and details on OOHW. Photographs of letter box drops regarding OOHW.

Image: Second	E15	Highly Noise Intensive Works Excert as exemitted twa are PPI highly noise intensive work must only be undertaken:	Yes	Yes	Highly noise intensive works are addressed in Section 7.1.2 of the NVMP.	Section 7.1.2 of the NVMP. ER site inspections and ER Monthly Reports particularly
In the state of the s		(a) between the hours of 8:00 am to 6:00 pm Monday to Friday;			The ER did not report any non-conformances with this condition.	
		(c) in continuous blocks not exceeding three (3) hours, with a minimum respite from that work of not less than one (1) hour between each block where the works are likely to				
10       Note that was and a structure data and structure data and a struc		impact the same noise sensitive receivers. For the purposes of this condition, 'continuous' includes any period during which there is less than of one (1) hour respite between				
Image: Section	E16	ceasing and recommencing any of the work that is the subject of this condition. Out-of-Hours Work Protocol – Work not subject to an EPL	Yes	Yes	The OOHW Protocol was submitted by ARTC to the Planning Secretary on 7 October 2021. The letter notes that consultation with the NSW	ARTC letter to DPIE dated 7 October 2021.
Image: Section of the sectio		An Out-of-Hours Work Protocol must be prepared to identify a process for the consideration, management and approval of work which is outside the hours defined in Condition E10 and the is not subject to an EPI - The Protocol must be approved by the Planning Secretary before companyement of the relevant out-of-hours work - The Protocol must be			Environment Protection Authority (NSW EPA) was undertaken in preparation of the OOHW Protocol per the requirements of Condition E16, however the NSW EPA declined the invitation to review and provide comments	r ER approval dated 1 October 2021.
Image: Second		prepared in consultation with the EPA. The Protocol must:			the NOW EPA declined the invitation to review and provide continents.	
Image:		(a) provide a process for the consideration of out-of-hours work against the relevant noise and vibration criteria, including the determination of low and high-risk adividies; (b) provide a process for the identification and implementation of principation criteria, including the determination with the community of each				
		affected location, consistent with the requirements of Condition E14;				
		(c) identify procedures to facilitate the coordination of out-of-hours work approved by an EPL to ensure appropriate respite is provided;				
		(i) low risk activities can be approved by the EB and				
		(ii) high risk activities that are approved by the Planning Secretary; and (a) identify DPIE EPA and community undification arrangements for anonymed out-of-bours works, which maybe detailed in the Communication Strateny.				
	E47		Vee	Vee	To data as made anothing to union break above the MMI in the visibility of adjustment of the first and the size and classical anothing	Confirmed via service and service from CU dated 07 Fabrica
Interference         Interference<	E17	(such as theatres, laboratories and operating theatres) resulting in noise levels above the NMLs must not be timetabled within sensitive periods or during important events, unless	105	165	businesses and critical working areas were carried out during sensitive periods or important events. EH's Communication & Stakeholder Engagement	t 2023.
1         Number Name         Number Nam         Number Name         Nume		other reasonable arrangements with the affected institutions are made at no cost to the affected institution or as otherwise approved by the Planning Secretary.			Manager previously advised that should such works be planned consultation will be undertaken with the affected sensitive receivers in accordance with the Communication Strateov.	
August and a set of the set of th	E18	Noise and Vibration Mitigation	Yes	Yes	Implementation of the noise and vibration mitigation measures included in Chapter 8 of the NVMP is confirmed through noise monitoring as follows:	Construction Monitoring Report May 2022 to October 2022
		Mitigation measures must be implemented with the aim of achieving the following construction noise management levels and vibration criteria: (a) sportunities, Naisce affected paice meansament levels achieving the following construction noise management levels and vibration criteria:			- monthly monitoring to check background noise levels	
		(a) construction involve aneced industrialized managements refere seasonarised using the memory construction involve concerne (CECC, 2006) (for human exposure); (b) vibration criteria estabilished using the Assessing vibration: a technical guideline (DECC, 2006) (for human exposure);			- as required during Oor IVIs.	
		(c) BS 7385 Part 2-1993 "Evaluation and measurement for vibration in buildings Part 2" as they are "applicable to Australian conditions"; and (d) the vibration limits each ut in the German Standards "Structural Vibrations, effects of vibration on structures (for structural dynamic).				
In standard         Interfactor         Control		(c) we had a second in the Central and Cen				
		Note: The Interim Construction Noise Guideline identifies 'particularly annoving' activities that require the addition of 5 dB(A) to the predicted level before comparing to the				
1         - display introducting in the first play integring integrint integrint integring integrint integring integring integring int		construction Noise Management Level.				
Implementation         Impleme	E19	To protect the heritage significant fabric of heritage items, the Proponent must seek the advice of a heritage specialist on methods and locations for installing equipment used for	Yes	Yes	This condition is addressed in Chapter 7.5 and 8 mitigation measures ID NVMM46 and OHMM47.	Chapter 7.5 and 8 mitigation measures ID NVMM46 and
Image:	1	vibration and noise monitoring at heritage-listed structures before installation.			Site 110 is a burnt out federation cottage. The historic significance now merely relates to the potential for discovery of relice during exceptation. All	OHMM47
Image: Second					workers in this area received a prestart and toolbox talk, but no unexpected finds were made during construction.	Construction Monitoring Report May 2022 to October 2022
					Site 119 is a robust actively used bridge supporting a busy Sydney Trains and freight network. Vibration monitoring has demonstrated that vibration levels are consistently dominated by operational rolling stock. During construction the DIN criteria for potential cosmetic damane to a heritane	
Image: Interpret of the standard of the standard base of the standard					structure was not triggered by any works. Vibration equipment was attached to the bridge using ratchet straps, avoiding any impact to the bridge	
In         Number Operation         No.         No.        No.         No.        <						
In         Number Operation         No.         No.        No.         No.        <	E20	The Proponent must sequence construction along Broomfield Street to minimise the duration of time any section of the existing Broomfield Street noise barrier is partially or fully removed	Yes	Yes	This condition is addressed in Chapter 8 mitigation measure ID NVMM18. Two small sections of noise barriers were removed at the time of inspection, however works are sequenced to minimise noise impacts at any one	Chapter 8 mitigation measure ID NVMM18. Site inspection and site interviews on 11 January 2023.
Be benefits for the second secon	504			51/A	location	
Registering         No.         No. <td< td=""><td>EZ1</td><td></td><td>NO</td><td>N/A</td><td>Construction of holse barrier not yet complete</td><td>Construction of noise barrier not yet complete</td></td<>	EZ1		NO	N/A	Construction of holse barrier not yet complete	Construction of noise barrier not yet complete
Registering         No.         No. <td< td=""><td></td><td>Note: Continuous for the purposes of this condition allows for the inducion of access points where there are supplemented and access on the inducion of access points where the access on the inducion of access points where the access on the inducion of access points where the access on the inducion of access points where the acces points where the access points whe</td><td></td><td></td><td></td><td></td></td<>		Note: Continuous for the purposes of this condition allows for the inducion of access points where there are supplemented and access on the inducion of access points where the access on the inducion of access points where the access on the inducion of access points where the access on the inducion of access points where the acces points where the access points whe				
In CoSE 10 W/C multiple particular bits projection and incomplex tabulation and number         In CoSE 10 W/C multiple particular bits projection and incomplex tabulation and number         In CoSE 10 W/C multiple particular bits projection and incomplex tabulation and number         In CoSE 10 W/C multiple particular bits projection and incomplex tabulation and number particular bits projection and incomplex tabulatin tabulatin and number parting particular bits projection and i		Noise Prediction and Mitigation Guideline.				
<ul> <li>I a) of the fixed spectration spectration and product spectratis and product spectration</li></ul>	E22	The Proponent must prepare an Operational Noise and Vibration Review (ONVR) to continum noise and vibration control measures that will be implemented for the operation of the CSSI. The ONVR must be prepared as an iterative design development and in consultation with relevant council (s) and other relevant takeholders and must:	Yes	Yes	DPE sent an RFI to ARTC on 21 April 2022 requesting further information.	DPE letter to ARTC dated 30.05.2022, confirming the approval of the ONVR (rev E. dated 18 May 2022)
Image: A model image		(a) confirm the appropriate operational noise and vibration objectives and levels for surrounding development, including existing sensitive land uses:			DPE approved the ONVR (revision E, dated 18 May 2022) on 30.05.2022 in accordance with E22.	https://proj.artc.com.au/cabramatta-loop/wp-
Image: Note: The second sec		obtained from noise monitoring);			The UNVR is publicly available on ARTC project site.	ONVR RevE.pdf
IIII Space of the space of		(c) confirm the operational noise and vibration impacts at sensitive receivers based on the final design of the CSSI, including operational daytime LAeq, 15 hour and night-time				
Include         Name         Name         Name         Science         Sciene         Sciene         Sciene <td></td> <td>(d) examine all noise and vibration mitigation measures, with a focus on source control and design:</td> <td></td> <td></td> <td></td> <td></td>		(d) examine all noise and vibration mitigation measures, with a focus on source control and design:				
I have trace to define the trace and before depiced and the DMM magnet measures and general and the DMM magnet measures and general and the DMM magnet measures and the		(e) identify specific physical and other mitigation measures that will be installed for controlling noise and vibration impacts at the source and at the receiver (if relevant) including				
<ul> <li>I I bit detaches for songeneration factors instances in the factor instance instance instance instances instances</li></ul>		(f) where noise and vibration objectives cannot be achieved, the ONVR must present an analysis of all noise and vibration mitigation measures, the 'best practice' achievable				
<ul> <li>i) Notice a constraint integrate is task backed too dividy which is closed and duction intigetion measures, and is provided a loss with the constraint integrate integrate integrate is and which is the properties integrate integrate is and which is the properties is and which is the properties</li></ul>		noise and vibration outcome and justification for the measure decided upon based upon the analysis;				
<ul> <li>(i) products by the management of equivalence of the equivalence of the management of</li></ul>		(h) include a consultation strategy to seek feedback from directly affected landowners on the noise and vibration mitigation measures; and				
the OMR must cancels the geode SET. In our level at evening the adjustment in meeting the adjustment in meeting the adjustment in meeting the adjustment in the SET and SET. The Properties and Set adjustment in the Set adjustment is a set adjustment in the SET adjustment is adjustment in the SET adjustment in the Set adjustment is adjustment in the Set adjustment in the Set adjustment is adjustment in the Set adjustment in the Set adjustment is adjustment in the Set is the Set adjustment in the Set ad		(i) procedures for the management of operational noise and vibration complaints.				
the OMR must cancels the geode SET. In our level at evening the adjustment in meeting the adjustment in meeting the adjustment in meeting the adjustment in the SET and SET. The Properties and Set adjustment in the Set adjustment is a set adjustment in the SET adjustment is adjustment in the SET adjustment in the Set adjustment is adjustment in the Set adjustment in the Set adjustment is adjustment in the Set adjustment in the Set adjustment is adjustment in the Set is the Set adjustment in the Set ad		Notwithstanding the above, the Proponent is responsible for the cumulative operational noise impacts of the CSSI and the Southern Sydney Freight Line (SSFL) project. That is,				
B10       B10         D2 Proposed number level l		the ONVR must consider the pre-SSFL noise levels at sensitive receivers in meeting the objectives in Condition E22(a) for the cumulative operation of the CSSI and SSFL.				
B10       B10         D2 Proposed number level l		The ONVR is to be verified by a suitably qualified and experienced noise and vibration expert. The ONVR is to be undertaken at the Proponent's expense and submitted to the				
He Planning Societary.         Note: Holding in the approved diverses the Societaries from mediputes networks and sequences the societaries in the societary of the impacted excerver to minimise controlucion index diverses in the property baselments. In the opposite the impacted excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion and both the implantant, and detabled in the Noise and Variation CEMP Sub-Plan for the excerver to minimise controlucion index diverses in the societary of the impacted excerver to minimise controlucion index diverses in the societary of the societary and the societary of the impacted excerver to minimise controlucion and both the implantant, the detable diverses in the societary index diverses in the societary and the implantant measures is located in the societary of the societary and the societary and the implantant diverse in the implantant diverse in the societary and the implantant diverse in the societary and the implantant diverse in the implantant diverse in the societary and the implantant diverse in the implantant diverse in the societary and the implantant div		Planning Secretary for approval before the implementation of mitigation measures. The ONVR must be made publicly available consistent with the requirements of Condition 810				
Note: Noting in the approval diversity the Proposent from meeting the requirements of agroups MPGB_008 (as modified in regard to genetation in the vicinity of the impacts reasons that will not be implemented within it is include to the physical physi		The Proponent must implement the identified noise and vibration control measures no later than 6 months after the commencement of construction, unless otherwise agreed with				
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monitoring and made publicly available.		monitoring and made publicly available.				
SOCIO-ECONOMIC, LIAD USE AND PROPERTY		SOCIO_ECONOMIC. LAND LISE AND PROPERTY				

E26	The Proponent must identify the utilities and services (hereafter 'services') potentially affected by construction to determine requirements for diversion, protection and/or support. The Proponent, in consultation with service providers, must ensure that disruption to services resulting from the Construction is avoided where possible. Where unavoidable, castomers must be advited in accordance with the Communication Strategy required under Condition B1.	Yes	Yes	Detailed design has been completed. FH completed a specialist engineering assessment for building over or adjacent to Sydney Water Assets, dated 10 May 2022.	Building Over or Adjacent Sydney Water Assets, Revision 0, 10 May 2022.
E27	Condition Survey Before commencement of any construction, a structural engineer must undertake condition surveys of all buildings, structures, utilities and the like that are identified in the Noise and Vitration CEMP Sub-Plan as being at risk of damage due to construction vibration. The results of the surveys must be documented in a Condition Survey Report for each item surveyed. Cogies of Condition Survey Report must be provided to the votences of the items surveyed, and no later than one month before the commencement of construction, or as otherwise instructed or agreed to by the utility operator.	No	N/A	During the initial independent environmental audit, ARTC and FH advised that approximately 30% of the properties that were identified at the Noise and Vbraino CCMP Sub-Plan as being at risk of damage due to construction voltation were able to be surveyed to date. An email from ARTC to DPIE dated 5 November 2021 highlighted the difficulties complying with the timing requirements of this condition and explained that the issue is targedy due to the inability to access and approach residents in person during CQVID-19 locidown restrictions over previous months, ad an understandable hesitancy from residents to allow the Contractor to enter their private homes, all of which is reflected in the low take up rate so far.	
				E27 was subsequently recorded as a non-compliance in the initial independent audit. Following the non-compliance, DFE sett two RFIs to FH and ARTC, with the second RFI emailed to ARTC and FH on 2 June 2022, informally requesting additional information. FH responded with a report titled Presidential Property Condition Surveys – CoA F27 Compliance DFE Request for Information Rev 2 <sup>-</sup> , dated June 2022. Following response to the RFI. DFE issued a formal warning letter on 18 August 2022 regarding the breach of Condition E27. As such, the Department determined that no formal action is warranted under the incrumstances.	
				Given that construction has since commenced, this condition is no longer applicable. However, the project did not achieve compliance with this condition as it failed to carry out adequate condition surveys prior to the commencement of construction, resulting in a breach of condition E27.	
E28	After completion of construction, condition surveys must be undertaken by a structural engineer of all items for which condition surveys were undertaken in accordance with Condition E27. The results of the surveys must be documented in a Condition Survey Report for each item surveyed. Copies of Condition Survey Reports must be provided to the Landowers of the items surveyed on later than three (3) months following the completion of construction.	No	N/A	Construction is not yet complete, condition not yet applicable.	N/A
E29	The Proponent, where liable, must reality any property damage caused directly or indirectly (for example from vibration) by the construction of the CSSI at no cost to the owner unless otherwise agreed with the owner.	Yes	Yes	No property damage to property caused directly by the construction of the project has occurred during the audit period. Some damage to Broomfield streter may have been indirectly caused by the construction of the project, however the damage is considered largely attributable to a fequent large rainfail event that further compromised the integrity of the asphalt surface. The damaged temporary asphalt (50mm) was removed to depth of 100mm and replaced with new temporary asphalt surface at double the thickness (100mm). The final permanent asphalt surface will be placed at the completion of works on Broomfield St.	Incidents register Complaints Register ER monthly reports Images supplied by FH in correspondence dated 27 February 2023. FH confirmed no other damage to property occurred during the reporting period.
E30	Public Open Space The Proponent must ensure that existing level of programmed softball activity at Jacquie Oamond Reserve can be maintained at all times, during construction and operation. The design of altered softball facilities must be undertaken in consultation with the Southern District Softball Association and Liverpool Cky Council.	Yes	Yes	Details of consultation in relation to the design of altered softball facilities at are provided in Appendix 8 of Jacquie Osmond Reserve - Softball Fields Design Report, HATC, March 2021. The access arrangements to Jacquie Osmond Reserve during construction are addressed in Section 10 of the approved Traffic and Transport Management Sub-Plan.	Appendix B of Jacquie Osmond Reserve - Softball Fields Design Report, ARTC, March 2021 Section 10 of the approved Traffic and Transport Management Sub-Plan.
				Site inspection carried out on 11 January 2023 as part of this audit confirmed access to Jacquie Osmond Reserve is maintained at all times.	Visual observations during site inspection (11 January 2023) of access arrangements to Jacquie Osmond Reserve.
E31	The proposed design of the altered softball facilities at Jacquie Osmond Reserve must be submitted to the Planning Secretary at least one month before the commencement of work at Jacquie Osmond Reserve that would affect the existing softball facilities. Evidence demonstrating consultation with the Southern District Softball Association and Liverpool City Council must be provided.	Yes	Yes	As per Condition A30 above.	As per Condition A30 above.
E32	assessment under the Environmental Plannino and Assessment Act 1979. SOLS All reasonably practicable erosion and sediment controls must be installed and appropriately maintained to minimise erosion and water pollution. When implementing such	Yes	Yes	Erosion and sediment control measures consistent with the Managing Urban Stormwater series are included in Chapter 6 of the Soil and Water	Chapter 6 of the SWMP.
	controls, any relevant guidance in the Managing Urban Stormwater series must be considered.			Management Sub-Plan (SWMP). Implementation is evidenced by: - Progressive Erosion and Sediment Control Plans (PESCPs) prepared for all current areas of works	PESCPs EWMS#8 - Working In or Near Sensitive Areas, 3 January
				<ul> <li>Environmental Work Method Statements and permits are prepared and approved by FH Environmental Manager</li> <li>Erosion and sediment control is included in project's environmental induction</li> <li>Water quality monitoring is carried out monthly and reported in Monthly Construction Monitoring Reports.</li> </ul>	2022. EWMS#9 - Working In or Near Waterway, 10 January 2023 ER weekly site inspection records for August 22 to January
				чише цемпу топологу и чилось на пологу или геронов в тополу была оконт попологу терони.	2023 Water quality monitoring data, Monthly Construction Monitoring Report May 22 - Oct 22
E33	Contaminated Sites An Unexpected Contaminated Land and Asbestos Finds Procedure must be prepared before the commencement of construction and must be followed should unexpected	Yes	Yes	An Unexpected Contaminated Land and Asbestos Finds Procedure is included in Appendix E of the SWMP (and refers to Appendix B01 of the IERMP).	Unexpected Contaminated Land and Asbestos Finds Procedure, Appendix E of the SWMP.
	contaminated land or asbestos (or suspected contaminated land or asbestos) be excavated or otherwise discovered during construction.			This condition is addressed in Appendix E - Unexpected Contaminated Land and Asbestos Finds Procedure of the SWMP. An unexpected find of Asbestos Containing Material (ACM) was reported on Monday 12 December 2022 at Broomfield St west. Four small sheets of bonded ACM were observed in the excavated area on Broomfield St, with some additional fragments placed in the excavated stockpile at the JOR compound.	Appendix B01 of the IERMP Interview with FH Environmental Manager and documents relevant to the unexpected asbestos find.
				FH followed the unexpected finds procedure: Stopped works > Supervisor notified > Intervisor notified > Interv	
				FH isolated the area and engaged a suitably competent and licensed assessor (LAAR001240) to investigate the suspected ACM and advise on the next steps. An accordicid assessor visited the site on 13 December, confirmed the presence of finishie assesses and recommended assestors removal Element is of the understanding that additional asbesots was identified following excavations 2m to the north of this area.	
				Approximately 15 tonne of potentially contaminated soil had been deposited at the JOR compound overburden stockpile. Three samples were collected from this area and two identified frabble asbestos. Approximately 23.7 tonnes of soil was disposed of as special waste to an appropriate disposal facility on 11 January 2023. This area weas assessed on 10 January 2023 for clearance, no visible ACM was identified and the area was considered safe.	
				The assessor vialled site on 17, January and collected samples from the Broomfield sciolation to confirm the presence of ACM 2m north of the original unsexpected find (12 December). Six test pits were assessed visually and 500ml bulk bags were collected for sampling, no ACM was identified at the Broomfield si board. Approximately 48 formes of soil in the excavation was deemed to be special waste by CHECC (ref CH1346-D220255) and taken off-site to an appropriate waste disposal Balily on 1 February 2023. A clearance inspection was undertaken on 2 February 2023 which did not identify any remaining ACM, and the area was declared safe.	1
				The plant involved in the excavation was assessed and decontaminated by a Class A licences asbestos removalist (AD212030) on February 2and was cleared to return to normal service.	
E34	The Unexpected Contaminated Land and Asbestos Finds Procedure nequired under Condition E33 must be implemented throughout construction. Where any unexpected contamination is found, the Proponent must conduct site investigations in accordance with Appendix B. SUSTAINABILITY	Yes	Yes	A Remediation Action Plan was not considered required by the licences asbestos assessors. As per Condition E33 above.	Appendix E of the SWMP.
E35	SUSTANABILITY The Proponent must endeavour to achieve the objective of a best practice level of performance for the CSSI being a minimum 'Design' and 'As built rating score of 65 using the Infrastructure Sustainability Council of Australia infrastructure rating tool or an equivalent level of performance using a demonstrated equivalent rating tool.	Yes	Yes	A commitment to achieve the best practice level of performance and a rating score of 65 using the Infrastructure Sustainability Council of Australia infrastructure rating tool is included in a Sustainability Management Plan which was endorsed by the ER in Jan 2022.	Sustainability Management Plan, Rev 2, Jan 2022. Monthly project progress reports.
				Project is currently tracking at 73% of the target (65), but is trending towards the goal and putting in measures to increase this score.	
E36	TRAFFIC AND TRANSPORT Access to all utilities and properties must be maintained during construction, where practicable, unless otherwise agreed with the relevant utility owner, landowner or occupier.	Yes	Yes	A requirment to maintain property access during construction is included in the TTMP and communicated to the project presentant and accessmittaines through project incommental individues, toolook takks and pre-atracts. Property access to take pr	complaints register
	Safe pedestrian, cyclist and vehicular access must be maintained around construction compounds, construction ancillary facilities and work sites during construction. Where pedestrian, cyclist or vehicular access is restricted or removed due to construction, the relevant council(s) and the community must be informed one month before any disruption	Yes	Yes	Safe pedestrian, cyclist and vehicular access is maintained around the main site construction compound and work sites. Adequate signage, fencing and traffic control were observed during the site inspection on 11 January 2023.	Visual observations during site inspection on 11 January 2023
E37	in accordance with the Communication Strategy under Condition B2				
	processing, cyclick of verticular access is testicular of retroved use to construction, the relevant countrally and the community must be informed one inclum before any disciplination in accordance with the Communication Strategy under Condition B2. Any property access physically affected by the CSSI during construction must be reinstated to at least an equivalent condition, unless otherwise agreed by the landowner or occupier.	Yes	Yes	A requirement to reinstate property access physically affected during construction is included in the mitigation measures in Section 8.2 of the TTMP. Community member/landowner requested adjustment to the approved design after kerb instalment. FH adjusted the kerb and the resident was satisfied.	Complaints register Event ID: 106245. Dated 25 July 2022

Instrumentation         Instrument	E40	Before any local or private road is used by a Heavy Vehicle for the purposes of construction of the CSSI, a Road Dilapidation Report must be prepared for the road. A copy of the Road Dilapidation Report must be provided to the relevant council(s) within three (3) weeks of completion of the survey and no later than one (1) month before the road is used	Yes	Yes	Road dilapidation surveys of the local roads and footpaths were carried out by Viska Structural Engineers on 25 August 2021. A copy of the dilapidation report was provided to Liverpool Council on 12 September 2021.	Road Dilapidation Reports for Broomfield St., Bridge St and Railway Parade, August 2021
Instrumental production of a static structure structu		by Heavy Vehicles associated with construction of the CSSI.				FH letter to Liverpool Council dated 12 September 2021 advising completion of the road dilapidation survey and
<ul> <li>Berns and a second secon</li></ul>	E41	paid even if no agreement is reached; or	Yes	Yes	October and completed at 1 am on 12 October. The damaged temporary asphalt (50mm) was removed to depth of 100mm and replaced with new temporary asphalt surface at double the thickness (100mm). The final permanent asphalt surface will be placed at the completion of works on	Letter from ARTC to EPA notifying emergency works. OOHW register.
Image: Source of the second	E42	rectified to a suitable standard for ongoing access by public users. The rectification works must include at a minimum, the grading and asphalt re-sheeting of the road. The design	No	N/A	Not triggered.	N/A
Image: Section of the section of t	E43	Parking	Yes	Yes		Toolbox talks
	E44	to provide landscaping to address visual amenity, limit increases in impervious surfaces and be undertaken in consultation with Council. The Proponent must consider any	Yes	Yes	This condition has been addressed in Section (65 Urban Design (p.35 & p.40) and Section (6 Landscape Design (p.46 & p.47), October 2021. UDLP has been prepared to inform project detailed design and was approved by DPE on 26 November 2021.	content/uploads/sites/25/2021/12/Cabramatta-Loop-Project-
Number Net of the set	E45	The ancillary road infrastructure associated with the CSSI (including new or modified local roads, parking, pedestrian and cycle infrastructure) must be designed to meet relevant	Yes	Yes	One road safety audit was carried out on 29 August 2022.	Stage 4 (Pre-opening) Road Safety Audit, 29 August 2022.
Image: Section	E46	design, engancement and safety quicelines. An independent Read Safety Audie) must be undertaken by an appropriately qualified and experienced person to assess the safety performance of new or modified local roads, heavy and over-height vehicle routes, parking, pedestrian and cycle infrastructure provided as part of the CSSI to ensure that relevant road safety standards are met.	Yes	Yes	One road safety audit was carried out on 29 August 2022.	Stage 4 (Pre-opening) Road Safety Audit, 29 August 2022.
Instruction	E47	All pedestrian and cyclist infrastructure impacted by the CSSI must:	Yes	Yes	of the UDLP.	Refer to Section 03 Project Analysis (p.20) and Section 04 Design Summary (p.31)
Image: Section of Section Secti		(b) include appropriate signage and wayfinding measures; and (c) be completed and ready for use before operation of the CSSI.			UULP has been prepared to inform project detailed design and was approved by UPE on Z6 November 2021.	content/uploads/sites/25/2021/12/Cabramatta-Loop-Project-
Production         Produci	E48	Tree Removal and Replacement Planting The CSSI must deliver a net increase in trees. Replacement trees must target an increase in tree canopy and aim to enhance the relevant council's position in respect of the	No	N/A	Not triggered. No replacement of trees was carried out during the audit period.	Refer Section 06 Landscape Design, Tree Replacement & Planting (p.54) of the UDLP
Image: Part Section Sec						content/uploads/sites/25/2021/12/Cabramatta-Loop-Project-
Process         Process <t< td=""><td></td><td>(a) be located on public land and prioritised within 500 metres of the Construction Boundary in consultation with the relevant council:</td><td>No</td><td>N/A</td><td>Not triggered. No replacement of trees was carried out during the audit period.</td><td>Refer Section Landscape Design, Tree replacement and</td></t<>		(a) be located on public land and prioritised within 500 metres of the Construction Boundary in consultation with the relevant council:	No	N/A	Not triggered. No replacement of trees was carried out during the audit period.	Refer Section Landscape Design, Tree replacement and
10         Note Note Note the Section of the Sect		management, street planting, or open space landscaping, or as agreed by the relevant council(s). In areas not subject to council plans / programs / strategies, pot sizes must be				content/uploads/sites/25/2021/12/Cabramatta-Loop-Project-
In         Represent and control structure dependent by CDM and adjusted and express structure graphical structure	E50	Boundary Screening of Construction Ancillary Facilities Boundary fencing or hoarding must be installed and secured around construction compounds, construction ancillary facilities and work sites to minimise amenity impacts on the	Yes	Yes	Sile observed to have maintained boundary fencing / hoarding around construction compounds and work aites.	Visual observations during site inspection.
IDE         Use Nage         Via         Via         Via         USE Place page of the interpret of the inte	E51	The Proponent must construct and operate the CSSI with the objective of minimising light spill and managing residual night lighting impacts to surrounding properties. All lighting associated with the construction and operation of the CSSI must be consistent with the requirements of Australian Standard 4282-1997 Control of the obtrusive effects of outdoor	Yes	Yes		Email correspondence from FH Environment Manager, dated 27 February 2023.
E3       West Design and Landward PME       Yest	E52	Urban Design The CSSI must be designed to address the good design outcomes in Better Placed and principles of green infrastructure and outcomes in draft Greener Places by the NSW	Yes	Yes	UDLP has been prepared to inform project detailed design and was approved by DPE on 26 November 2021.	The adopted principles are described in detail in Section 04 Design Summary (p.29 & p.30 Design Principles) of the UDLP
Image: In the particular departs of the good degree designer d	E53	Urban Design and Landscape Plan A UDLP must be prepared to inform the final design of the CSSI, in accordance with the project objectives, the commitments made in the documents listed in Condition A1, and the requirements of this approxal. The UDLP does not apply to those elements, which for technical, engineering, or ecological requirements, or other requirements as agreed by	Yes	Yes	The UDLP has been prepared to inform the detailed design which is currently in progress.	UDLP Rev E, Oct 2021
<ul> <li>a biddler:</li> <li>b biddler:</li></ul>	E54	(a) an analysis of the good design outcomes in the context of the CSSI; (b) the urban design and landscape equivments of this approval, including but not limited to: (i) plantings: (i) plantings: (ii) plantings: (ii) plantings: (ii) plantings: (ii) plantings: (ii) plantings: (iii) plantings	Yes	Yes	DPIE letter of approval of UDLP confirmed that: - it has been prepared in consultation with the relevant stakeholders, and	DPIE letter dated 26 November 2021 confirming approval of
E55         The Proposed must share the ULC/L For Paraming Secretary provide by the Planning Secretary provide by the Secretary secretary provide by the Secretary provide by the		activities; (e) the location of heritage items; (f) developed visuals, cross sections and plans showing the proposed design outcome; and				
The orgoing maintenance of landscapping and works implemented as part of this approval, will emain the Proponent's responsibility unit satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being units and responses to the response of the satisfactory arrangements have being uni	E55	The Proponent must submit the UDLP to the Planning Secretary for approval. Construction of permanent built works or landscaping that are the subject of the UDLP must not be commenced (in the area to which the UDLP applies) until the UDLP has been approved by the Planning Secretary. The UDLP, as approved by the Planning Secretary, must be	Yes	Yes	UDLP Rev E 18 Oct 2021 was submitted to and approved by the Planning Secretary on 18 October 2021.	DPIE letter dated 26 November 2021 confirming approval of the UDLP.
E57       Waste generation during construction addresses are included in: (a) waste generation during construction is addresses are included in: (b) where availing, recipiling recovering waste in not beaseling, waste must be reduced; (c) where availing, recipiling recovering waste in not beaseling, waste must be avoided of the provided or recipiling recovering waste in not beaseling, waste in waste brain addresses are included in: - project environmental induction and the Green Rules'       Section 6.1 and Chapter 7 of the WEMP and Appendix B Waste (appendix B materials or heacodance with a Resource Recovery Exemption or Order issued under the Protection of the Environment Dearations (Waste) Regulation 2014 (NSW), or to any the large base that can lawfully uscept stand waste and persister), and received and persister and used waster and investing appendix B waste (appendix B waste (appendix B) waste (	E56	The ongoing maintenance of landscaping and works implemented as part of this approval will remain the Proponent's responsibility until satisfactory arrangements have been put in place for the transfer of the asset to the relevant authority, unless agreed by the Planning Secretary. Before the transfer of assets, the Proponent must maintain items and	No	N/A	Project still in construction phase, not applicable.	Refer to Section 08 Maintenance and Management (p.85- p.68) for description of ongoing Maintenance that will be required prior to transfer of the asset to the relevant authority.
WATER         State         Water         Water         Water Vality Objectives where they are being achieved as at the date of this approval, unless an EPL in force in contribute towards achievement of the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI routhans different requirements in relation to the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are being achieved as at the date of this approval, unless an EPL in force in the accounting while the coasting of the accounting of the accounting while the coasting of the complexity of the CSSI contains different requirements in relation to the NSW Water Quality Objectives over time where they are available during the increasting of the complexity of the complexity in protest at the date of this approval, unless are entitied of the cost independent during the covertifies on Objectin the mainly reported at the do	201	WASTE Waste generated during construction and operation must be dealt with in accordance with the following priorities: (a) waste generated during construction and operation must be reasonably practicable, waste generation must be reduced; (b) where avoiding or reducing waste in or possible, waste must be reused, recycled, or recovered; and (c) where re-using, recycling or recovering waste is not possible, waste must be treated or disposed of at a waste management facility or premise lawfully semitted to accept the more re-using, recycling or recovering waste is not possible, waste must be treated or disposed of at a waste management facility or premise lawfully semitted to accept the other place that can lawfully accept such waste.	Yes	Yes	Waste disposal, minimisation and recycling/re-use measures are included in: - project environmental induction and the 'Green Rules' - toolbox talks and pre-starts. and	Project environmental induction Environmental performance standards 'Green Rules Waste segregation into the appropriately labelled containers at the main compound was observed during the January 11 2023 site inspection.
contribute to survey water of the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in sampled with.       monitoring indicates that water quality uptaters and downstream on 7 July 2022 (blowing the extreme nainal event water found to be in exceedance of the costs) contains different requirements in nalation to the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in sampled with.       monitoring indicates that water quality quaters and downstream on 7 July 2022 (blowing the extreme nainal event what the upstream and downstream on 7 July 2022) (blowing the extreme nainal event water quality results were only made available during that monitoring printed were that the upstream and downstream on 7 July 2022 (blowing the extreme nainal event what found activity, the avaitage of unit accound and the exception of the costs) in distance and the upstream and downstream on 7 July 2022 (blowing the extreme nainal event what found activity guidelines and designed by a suitable during that monitoring printed were that the upstream and downstream on 7 July 2022 (blowing the extreme nainal event water quality results were only made available during that monitoring printed extreme and downstream of 7 July 2022 (blowing the extreme nainal event water quality results were only made available during this monitoring printed extreme and downstream of 7 July 2023 (blowing the extreme nainal event water quality qualified and experiments in nalation to the NSW Water Quality qualified and experiments and designed by a suitable quality qualified and experimente printer water extreme and constreame and downstreame and dowater quality quality event water quality quality event	E58	The CSSI must be designed, constructed and operated so as to maintain the NSW Water Quality Objectives where they are being achieved as at the date of this approval, and	Yes	Yes	FH undertakes water quality monitoring that is reported in monthly contract reports and 6-monthly construction monitoring reports . Water quality	Six-monthly construction monitoring report May 2022 to
with relevant guidelines and designed by a suitably qualified and experienced person.         PESCPs are prepared by the microare with the Blue Book (Landcorn, 2004 and DECC, 2008) for the temporary waterway costings, steam depression.           E60         Works on waterfront land must be carried out in accordance with controlled activity guidelines.         Yes         The works near Cabrament CeP image in accordance with a Working In or Near Waterways EWMS. The miligation measures included in the WMS are constained to the NSW Department of Prince (2018).         Working In or Near Waterways EWMS Pervice dated 10 January 2023           E61         Stormwater Drainage         Yes         Yes         Yes         Yes         The Same activity the works in waterways Permit.         Track drainage, dated 2 May 2022.		contribute towards achievement of the NSW Water Quality Objectives over time where they are not being achieved as at the date of this approval, unless an EPL in force in respect of the CSSI contains different requirements in relation to the NSW Water Quality Objectives, in which case those requirements must be compiled with.			monitoring indicates that water quality upsteam and downsteam of the construction site comply with the water quality objectives or all months sampled with the exception of July Vater quality samples collected from upsteam and downsteam on 7 July 2022 Glowing the extreme rainfall event were found to be in exceedance of the 50 NTU oriteria, with 50 NTV reported at the upsteam location and 60.0 NTU reported at the downsteam location, inclicating relatively ogo GERSEC controls given the magnitude of the instillar levent. Wheth its in rainfall event was discussed in	October 2022.
E60         Works on waterfront land must be carried out in accordance with controlled activity guidelines.         Yes         The works new Cabramatta Creek are carried out in accordance with a Working In or Near Waterways FWMS. The mitigation measures included in "Working In or Near Waterways EWMS Rev6 dated 10 this EWMS are consistent with the NSW Department of Primary Industries (Water) Guidelines for controlled activities on waterfront land – Riparian January 2023 controls (2018).           E61         Stormwater Drainage         Yes         Yes         Yes         Yes         Yes         The works in waterways Parking the works in Waterways Parking are consistent with the NSW Department of Primary Industries (Water) Guidelines for controlled activities on waterfront land – Riparian January 2023         January 2023	E59	Drainage feature crossings (permanent and temporary watercourse crossings and stream diversions) and drainage swales and depressions must be carried out in accordance with relevant guidelines and designed by a suitably qualified and experienced person.	Yes	Yes	PESCPs are prepared by the Environmental Manager in accordance with the Blue Book (Landcom, 2004 and DECC, 2008) for the temporary waterway crossings, stream diversions, drainage swales and depressions.	
E61 Stormwater Drainage Stormwater Drainage is complete. FH has assessed the design of track drainage is complete. FH has assessed the design to ensure the project does not worsen the existing stormwater drainage - Track drainage, dated 2 May 2022.	E60	Works on waterfront land must be carried out in accordance with controlled activity guidelines.	Yes	Yes	The works near Cabramatta Creek are carried out in accordance with a 'Working In or Near Waterways' EWMS. The mitigation measures included in this EWMS are consistent with the NSW Department of Primary Industries (Water) Guidelines for controlled activities on waterfront land – Riparian corridors (2016).	Working In or Near Waterways' EWMS Rev6 dated 10 January 2023
I the Cost inductive designed and consoluted so hold to whoten the overlant emicreticy of the existing such image system anecded by the works except where it is anowed application.	E61	The CSSI must be designed and constructed so not to worsen the overall efficiency of the existing stormwater drainage system affected by the works except where it is allowed	Yes	Yes	Detailed design of track drainage is complete. FH has assessed the design to ensure the project does not worsen the existing stormwater drainage	Track drainage, dated 2 May 2022.

ndition		Applicable	Complian	t Details of Compliance	Evidence
	WRITTEN INCIDENT NOTIFICATION AND REPORTING REQUIREMENTS				
	1 A written incident notification addressing the requirements set out below must be submitted to the DPIE via the Major Projects Website	Yes	Yes	No incident (as defined under Table 1 of the approval) occurred during this audit period. The only incident recorded by FH during	<ul> <li>Incident register</li> </ul>
	(https://www.planningportal.nsw.gov.au/major-projects) within seven days after the Proponent becomes aware of an incident that has occurred during construction. Notification is			the audit period was in relation to a non-compliance with condition A29, and is not considered to constitute an incident for the	- Event summary report dated 12 October 2022
	required to be given under this condition even if the Proponent fails to give the notification required under Condition A31 or, having given such notification, subsequently forms the			purposes of Appendix A.	<ul> <li>The following correspondence:</li> </ul>
	view that an incident has not occurred.				ARTC to FH dated 12 October 2022]
					ARTC to DPE dated 14 October 2022.
					DPE to ARTC, dated 7 December 2022
	2 Written notification of an incident must:	Yes	Yes	As above	- Incident register
					- Event summary report dated 12 October 2022
	(a) identify the CSSI and application number;				<ul> <li>The following correspondence:</li> </ul>
	(b) provide details of the incident (date, time, location, a brief description of what occurred and why it is classified as an incident);				ARTC to FH dated 12 October 2022]
	(c) identify how the incident was detected;				ARTC to DPE dated 14 October 2022,
	(d) identify when the Proponent became aware of the incident;				DPE to ARTC, dated 7 December 2022
	(e) identify any actual or potential non-compliance with conditions of approval;				
	(f) describe what immediate steps were taken in relation to the incident;				
	(g) identify further action that will be taken in relation to the incident; and				
	(h) identify a project contact for further communication regarding the incident.				
	3 Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Planning Secretary, the Proponent must provide the Planning Secretary and any	Yes	Yes	As above	<ul> <li>Event summary report dated 12 October 2022</li> </ul>
	relevant public authorities (as determined by the Planning Secretary) with a detailed report on the incident addressing all requirements below, and such further reports as may be				
	requested.				
	4 The Incident Report must include:	Yes	Yes	As above	<ul> <li>Incident register</li> </ul>
					<ul> <li>Event summary report dated 12 October 2022</li> </ul>
	(a) a summary of the incident;				<ul> <li>The following correspondence:</li> </ul>
	(b) outcomes of an incident investigation, including identification of the cause of the incident;				ARTC to FH dated 12 October 2022]
	(c) details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and				ARTC to DPE dated 14 October 2022,
	(d) details of any communication with other stakeholders regarding the incident.				DPE to ARTC, dated 7 December 2022

ondition	Condition/Commitment/Mitigation Measure	Applicable	Complian	Details of Compliance	Evidence
	UNEXPECTED CONTAMINATED LAND				
1	UNEXPECTED CONTAINATED LAND. Transported containmaintor is found, the Proponent must conduct site investigations to determine the full nature and extent of the containmiator is a found, the Provide area. The site investigations must be undertaken, and the subsequent report(s), must be prepared in accordance with relevant guidelines made or approved by the EPA under section 105 of the Containmiate Land Management Act 1097. If, maccodance with the Unsepetide Containmised Land Management Act 1097, a Remendation Action Plan is required that docubine E33 and recontainmisted Land Management Act 1097. If, maccodance with the Unsepetide Containmised Land Management Act 1097, a Remendation Action Plan is required that docubine E33 and recontainmisted Land Management act 1097. If, maccodance with the Unsepetide Containmised Land Management Act 1097, a Remendation Action Plan is required the address the containmisted containmister Land Management Act 1097, a Remediation Action Plan is required the address the containmister of the mediation Action Plan instrum Audit Advice from the Site Auditor, for the duration of site mendiation works. (c) Prior to the commencement of site mendiation Action Plan interim Audit Advice from the Site Auditor, which certifies that the site can be made suitable for the proposed use subject to the implementation the Remediation Action Plan approved by the site auditor. (c) Phary variations to the approved Remediation Action Plan must empred in writing by the Site Auditor. (c) If way variations to the approved Remediation Action Plan must empred in site approved is withing by the Site Auditor. (c) If way contains to the approved Remediation Action Plan must empred in writing by the Site Auditor. (d) If way variations to the approved Remediation Action Plan must empred in writing by the Site Auditor. (e) If work is to be completed in alleges, the Site Audit Statement – or a Section A2 Site Audit Statement must certify the site is suitable for the proposed use. If the Fite Prior to	Yes	Yes	An unexpected find of Asbestos Containing Material (ACM) was reported on Monday 12 December 2022 at Broomfield St west. Four small sheets of bonded ACM were observed in the excavated area on Broomfield St, with some additional fragments placed in the excavated stockpile at the JOR compound.	Unexpected Contaminated Land and Asbestos Find: Procedure, Appendix E of the SWMP. Appendix Bio The LERMP Interview with or LERVP Interview with a Environmental Manager and relev documents provided.





Department of Planning and Environment

Mr Hadi Johan Environment Manager, NSW Projects Australian Rail Track Corporation Via Major Projects Portal

11/05/2022

Dear Mr Johan

## Cabramatta Loop Project (SSI 9186) Request for Auditor Approval

I refer to your request (SSI-9186-PA-36) for the Secretary's approval of suitably qualified persons to prepare the Independent Audits for the Cabramatta Loop Project (SSI 9186).

The Department of Planning and Environment (the department) has reviewed the nominations and information you have provided and is satisfied that these experts are suitably qualified and experienced.

In accordance with Condition A29 of SSI 9186 (the 'Approval') and the Independent Audit Post Approval Requirements, the Secretary has agreed to the following audit team:

- · Mr Mark Roberts, Lead Auditor,
- Mr Darren Green, Auditor.

Please ensure this correspondence is appended to the Independent Audit Report.

The Independent Audit must be prepared, undertaken and finalised in accordance with the Independent Audit Post Approval Requirements. Failure to meet these requirements will require revision and resubmission.

The department reserves the right to request an alternate auditor or audit team for future audits. Furthermore, I note some of the auditor certifications is due to expire this year. Please note that this approval of the above audit team is conditional upon them maintaining certification as a lead or principal auditor with a relevant industry body.

Notwithstanding the agreement for the above listed audit team for this Project, each respective project approval or consent requires a request for the agreement to the auditor or audit team be submitted to the department, for consideration of the Secretary. Each request is reviewed and depending on the complexity of future projects, the suitability of a proposed auditor or audit team will be considered.

Should you wish to discuss the matter further, please contact Elizabeth Williamson, Senior Compliance Officer, via <a href="mailto:compliance@planning.nsw.gov.au">compliance@planning.nsw.gov.au</a>.

Yours sincerely

stellifin

Alex McGuirk A/Team Leader Compliance - Government Projects Compliance

Department of Planning and Environment

As nominee of the Planning Secretary



## Jacob Vickers

From:	Jacob Vickers
Sent:	Friday, 13 January 2023 4:20 PM
То:	compliance@planning.nsw.gov.au
Cc:	PR188; Darren Green; Mark Roberts; Hadi Johan
Subject:	SSI 9186 - Independent Audit of the Cabramatta Loop Project
Attachments:	PR188_Cabramatta-Loop_Letter_IEA-scope_D0.pdf

## Dear Elizabeth,

On behalf of the approved independent audit team for the construction phase of the Cabramatta Loop Project (SSI 9186, audit team approval dated 11 May 2022), please find attached a request for feedback from DPE on the environmental performance of the Project. Please indicate if there are any other stakeholders that need to be consulted by the auditors, in relation to the scope of this audit.

It would be appreciated if DPE's feedback could be provided before close of business on 27 January 2023.

Kind regards,



Jacob Vickers Environmental consultant Planning and Environment 0481 203 334 | jacob@elementenvironment.com.au

elementenvironment.com.au | Follow us on LinkedIn in

Collaborate | Innovate | Solve

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Please consider the environment before printing this email.

From:	Elizabeth Williamson <elizabeth.williamson@planning.nsw.gov.au></elizabeth.williamson@planning.nsw.gov.au>
Sent:	Tuesday, 24 January 2023 4:49 PM
To:	Jacob Vickers
Subject:	RE: SSI 9186 - Independent Audit of the Cabramatta Loop Project

Good afternoon Jacob,

Thank you for consulting with the Department of Planning and Environment (NSW Planning) on the scope of the audit for the Cabramatta Loop Project SSI 9186 (Approval).

NSW Planning does not require any additional issues to be included within the scope of the audit that are not already captured by the Approval, including Condition A29 and NSW Planning's Independent Audit Post Approval Requirements.

Please call me on the details provided below if you have any questions.

Kind regards,

Elizabeth Williamson Senior Compliance Officer Planning & Assessment | Department of Planning and Environment T 02 8289 6610 | M 0447 041 325 | E elizabeth.williamson@planning.nsw.gov.au Locked Bag 5022 | PARRAMATTA NSW 2124 www.dpie.nsw.gov.au

Please note my work days are Tuesday, Wednesday & Thursday.















Group A. Main site compound at Jacquie Osmond Reserve









Group C. Sediment controls





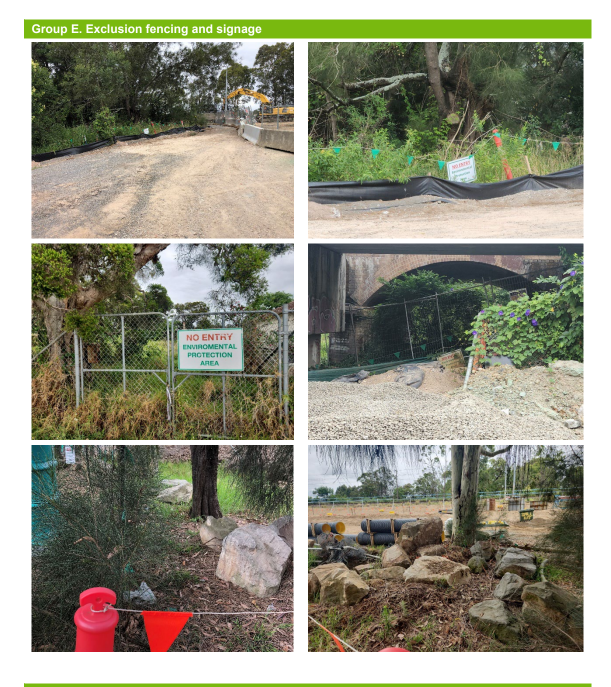












Group F. Broomfield Street



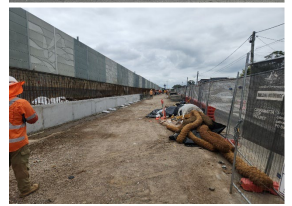
























## SYDNEY NEWCASTLE CENTRAL COAST MACKAY elementenvironment.com.au



