Windsor Bridge Replacement Project (SSI-4951)

Bi-Annual Compliance Tracking Report July 2019 – December 2019

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Plan approved by:

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Georgiou Project Manager

Georgiou Environment Representative

Transport for NSW Representative

Revision history

Revision	Date	Prepared by	Reviewed by
A	20/02/2020	KR	CR, GG
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Glossary / Abbreviations

AFA	Ancillary Facility Assessment (AFA)
CCS	Community Communication Strategy
CEMP	Construction environmental management plan
CFFMP	Construction Flora and Fauna Management Plan
CHMP	Construction Heritage Management Plan
CNVP	Construction Noise and Vibration Management Plan
СоА	Condition of Approval
CSWMP	Construction Soil and Water Management Plan
CTMP	Construction Traffic Management Plan
CTP	Compliance Tracking Program
DPIE	Department of Planning, Infrastructure and Environment (formerly Department of Planning and Environment)
EIS	Environmental Impact Statement
EMS	Environmental management system
Environmental Audit	Verification of how implementation is proceeding with respect to the Project Deed, AS/NZS ISO 19011:2018, CEMP and environmental documents such as CoA
Environmental Incident	An unexpected event that has, or has the potential to, cause harm to the environment and requires some action to minimise the impact or restore the environment.
ER (Environmental Representative)	A suitably qualified and experienced person independent of project design and construction personnel employed for the duration of construction. The principal point of advice in relation to all questions and complaints concerning environmental performance.
EP&A Act	Environmental Planning and Assessment Act 1979
EPA	NSW Environment Protection Authority
ERSED	Erosion and sediment
Georgiou	Georgiou Group
Non-compliance	Failure to comply with the requirements of the Project approvals or any applicable license, permit or legal requirements.
Non-conformance	Failure to conform to the requirements of Project system documentation including this CEMP or supporting documentation.
EES	Department of Environment, Energy and Science (formerly Office of Environment and Heritage)
PESCPs	Progressive Erosion and Sediment Control Plans
Project, the	Windsor Bridge Replacement Project
REMM	Revised Environmental Management Measures
Transport	Transport for NSW (formerly Roads and Maritime Services)
Secretary	Secretary of the NSW Department of Planning and Environment (or delegate)
SPIR	Submissions / Preferred Infrastructure Report

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1. Introduction

In accordance with Condition of Approval (CoA) D6, a Compliance Tracking Program (CTP) was prepared for the Windsor Bridge Replacement Project (the Project). The CTP was approved by the Department of Planning, Infrastructure and Environment (DPIE, formerly Department of Planning and Environment) on 20 September 2018.

As part of the CTP, Construction Compliance Reports must be prepared at bi-annual intervals following commencement of construction and subsequent submission timeframes to be directed by the Secretary if necessary, following review of the reports for the duration of construction.

This Construction Compliance Report has been prepared covering the bi-annual reporting period from 01 July 2019 to 31 December 2019.

It is to address the requirements of the CoA and the Revised Environmental Management Measures (REMM) of the Submissions Report incorporating the Preferred Infrastructure Report (SPIR) (SKM, April 2013). The REMM is the equivalent of the Statement of Commitments, referred to in CoA D6 (b).

Appendix A presents the Project compliance against the CoA and Appendix B presents the Project compliance against the REMM in the SPIR.

The Project is being constructed by Georgiou Group (Georgiou) with overall project management and supervision of the Project by Transport for NSW (Transport, formerly Roads and Maritime Services). Georgiou and Transport are jointly responsible for compliance under the CTP.

1.1 Project Approval Documentation

Documentation relevant to this bi-annual compliance report includes:

- Windsor Bridge Replacement Project Environmental Impact Statement (SKM, November 2012);
- Windsor Bridge Replacement Project Submissions Report incorporating Preferred Infrastructure Report (SPIR) (SKM, April 2013); and
- Infrastructure Approval SSI-4951 (approved by the Minister for Planning and Infrastructure on 20 December 2013).

2.2 Project Description

2.1 Overview

This Windsor Bridge Replacement Project (refer Figure 2-1) will involve:

- Construction of a new bridge over the Hawkesbury River at Windsor, around 35 metres downstream of the existing Windsor Bridge;
- Construction of new approach roads and intersections to connect the new bridge to existing road network;
- Modifications to local roads and access arrangements, including changes to the Macquarie Park access and connection of The Terrace;
- Construction of pedestrian and cycling facilities, including a shared pedestrian/cycle pathway for access to and across the new bridge;
- Removal and backfilling of the existing bridge approach roads;
- Demolition and removal of the existing road bridge, known as Windsor Bridge;
- Urban design and landscaping works, including within the parkland area of Thompson Square and adjacent to the northern intersection of Wilberforce Road, Freemans Reach Road and the Macquarie Park access road; and
- Ancillary works such as public utility adjustments, water management measures and scour protection works, as required.

2.2 Construction Activities and Sequence

Typically, the following sequences of activities are anticipated:

- **Pre-construction** Salvage and interpret any impacted heritage sites, including historical archaeologically significant sites including sites within the Thompson Square Conservation Area and archaeological sites;
- **Site establishment** installing boundary fencing, construction facilities, environmental controls and carrying out pre-clearing vegetation fauna surveys;
- **Relocation or protection of services** relocating and protecting electricity, gas, water and telecommunications infrastructure affected by the Project;
- Site preparation clearing and grubbing, topsoil stripping and storage;
- **Earthworks** undertaking cut and fill works along the alignment to achieve desired levels, removal of unsuitable material, batter and embankment shaping;
- Structures building the new bridge, retaining walls and drainage;
- Pavements forming sub and base layers and construction final pavement finishes;
- Road furniture installing signage, line marking and safety barriers;
- **Demolition** demolition of the existing bridge;
- Landscaping and restoration reuse of topsoil, planting of native plants and seeding disturbed areas with native and cover crops species (note this will take place throughout construction as elements of the project are complete where ongoing disturbance is not anticipated); and
- **Open to traffic –** commissioning of the new bridge, bridge approaches, new intersections and related infrastructure.





3. Project Management

The Project is being constructed by Georgiou, with overall project management and supervision of the project by Transport.

Georgiou and Transport are jointly responsible for compliance with the CoAs and REMMs.

4. Environmental Management System Overview

The Construction Environmental Management Plan (CEMP) is the primary system to manage and control the environmental aspects of the project during construction. It provides the overall framework for the system and procedures to ensure environmental impacts are minimised and legislative and other requirements are fulfilled.

The strategies defined in the CEMP have been developed with consideration of the CoA, the environmental management measures presented in the environmental assessment and approval documents. The CEMP establishes the system for implementation, monitoring and continuous improvement to minimise impacts from the project on the environment.

4.1 Compliance Tracking Program Requirements

This compliance report provides a status of compliance of construction in meeting the requirements specified in the CoAs and the REMMs as a bi-annual reporting cycle following the commencement of construction.

4.2 Scope of Activities Undertaken During the Reporting Period

During July 2019 to December 2019, construction for the project has seen the following activities started and progressed towards completion:

- Completion of the pouring, stressing and launching of the new Windsor Bridge
- Completion of the southern and northern abutments
- Completion of the retaining walls
- Back fill of both the northern and southern abutments
- Completion of the scour protection
- Installation of services and enabling works for the new traffic lights at the George and Bridge Street intersection
- Installation of drainage on Wilberforce Road
- Installation of stormwater drainage on the southern bank

4.3 Approvals

The status of approvals achieved for the period July 2019 to December 2019 is provided in Table 4-1.

Table 4-1 - Approvals (July 2019 to December 2019)

СоА	Item	Approval Status
B1	Interpretation Plan (Stage 2)	Submitted to DPIE 20 Dec 2019
C9	Ancillary Facility Assessment (Addendum) Boundary Amendment	Approved by DPIE 10 Dec 2019
C14	Out of Hours Work Assessment #17	Approved by DPIE 23 Jul 2019

СоА	Item	Approval Status
	Out of Hours Work Assessment # 31	Submitted to DPIE 19 Dec 2019 DPIE comments received 20 Dec 2019
C20	Review of Operational Noise Mitigation Measures	Approved by DPIE 15 Aug 2019
C32	Flood Warning Signs	Approved by DPIE 18 Aug 2019
D5	Construction heritage management sub plan (updated for demolition)	Submitted to DPIE 10 Sep 2019 DPIE comments received 9 Oct 2019
D6	Update to the CTP (6 monthly audit and compliance report frequency)	Approved by DPIE 1 Aug 2019
	Independent Environmental Audit (Report 1: Mar 19)	Submitted to DPIE for information 23 July 2019

4.4 Performance of Environmental Controls

Key environmental controls have included:

- Implementation of mitigation measures across the project in accordance with the CEMP and sub plans;
- Fencing and signposting of vegetation protection areas and no-go areas;
- Engaging specialist consultants where required
- Erosion and sedimentation controls in accordance with Progressive Erosion and Sediment Control Plans (PESCPs). Controls include silt curtains, diversion drains, bunding, sediment fencing and drainage filters, and sediment basins;
- Management of heritage through implementation of the unexpected finds procedure with clearance given by the Heritage Manager once salvage had been complete in specified areas
- Internal environmental permit process developed as part of the CEMP, which targets de-watering, vegetation clearing and out of hours works; and
- Weekly environmental monitoring regime to review controls and guide maintenance action

In general the above environmental controls have effectively managed construction activities to avoid major environmental pollution impacts or detrimental impacts to surrounding environmental values. Specific case points of active management of environmental controls include:

- Erosion and sediment (ERSED) controls have been progressively installed and updated as the project continues earthwork activities. The silt curtain has been modified as required during construction works and during the reporting period the southern bank curtain has been removed
- Out of Hours Works continue to be planned and executed. The environment team monitor noise levels and provides an environmental surveillance for night works.

- Vibration monitoring on heritage listed buildings is being undertaken in accordance with the Noise and Vibration Management Plan
- Appropriately licensed and qualified animal handler has been engaged to relocate Eastern Water Dragons out of the work area prior to scour rock installation and relocation of snakes when required
- Ongoing environmental monitoring of works (such as noise, vibration, air quality and water) is being conducted
- Weekly, and pre- and post- rainfall inspections have been conducted across the project as per CEMP and sub plans
- Watercarts and street sweepers are regularly on site and active in minimising dust generation and in disturbed areas
- Soil binders have been used for dust suppression of batters and temporary stockpiles
- The preservation of the timbers are currently being preserved and incorporated in the heritage interpretation plan.

4.5 Environmental Incidents and Actions Taken

Environmental incidents on the project are reported to the Transport, who keeps a record and reports these to the DPIE as required. The environmental incidents for this reporting period are listed in Table 4-2.

No incidents were reported to DPIE under condition D7.

Table 4-2 - Environmental Incidents July 2019 to December 2019

No	Category*	Description of Incident	Date	Action
023	2	Land-based hydraulic oil leak (600ml) – contained onsite	03/7/2019	Clean up undertaken
025	1	Excavation conducted without archaeological supervision	15/8/2019	Heritage Manager was contacted. New EWMS was developed
026	2	Hydraulic oil leak (500ml) on the new bridge deck – contained onsite	21/8/2019	Clean up undertaken
027	2	Unexpected heritage finds procedure not completely followed	25/10/2019	Heritage Manager contacted and EWMS developed
028	2	Land-based hydraulic oil leak (10L) – contained onsite	11/11/2019	Clean up undertaken
029	1	Water used to flush compromised grout from continuity duct, when bleed valve failed. Flushing water spilled onto bridge deck. Grout infused water (15L) entered the River	20/11/2019	Clean up undertaken. Scuppers to be blocked/bunded.
030	2	Hydraulic oil spill (250ml) on the new bridge deck – contained onsite	25/11/2019	Clean up undertaken

No	Category*	Description of Incident	Date	Action
031	1	Water used to flush remaining grout from bearing pad formwork. Some grout infused water (5L) escaped past the controls and into the River.	12/12/2019	Clean up undertaken.

*Category determined in accordance with the RMS Incident and Incident Classification and Reporting Procedure (2018)

4.6 Independent Environmental Auditing

New State Environment and Heritage has been employed by Transport and Georgiou to act as the Independent Environmental Auditor (IEA). The IEA has been engaged to conduct independent environmental audits of the Project as required by the approved Project Compliance Tracking Program.

The first Independent Environmental Audit report (from March 2019) was submitted to DPIE on 23 July 2019. On 6 September 2019, the Project received a letter from DPIE stating that there had been a non-compliance with the approved Compliance Tracking Program, and therefore a non-compliance with Condition D6 of the approval.

The report did not satisfy the scope requirements for independent environmental auditing under the Compliance Tracking Program, and the required timeframe for the first Independent Audit ("approximately six months after commencement of construction") was exceeded (as construction commenced in September 2018).

The second audit was undertaken on the 18, 19 and 20 September 2019 in accordance with *ISO 19011:2014 - Guidelines for Quality and/or Environmental Management Systems Auditing.*

Four non-compliance were raised in the audit, which included the following.

- Non-compliance 1 Excavation without an archaeologist present (Condition C1)
- Non-compliance 2 Storage of dangerous goods (Condition C12)
- Non-compliance 3 Flood warning signs (Condition C32)
- Non-compliance 4 Independent audit report (Condition D6)

The next audit is scheduled for March 2020.

4.7 Routine Inspections and Monitoring Outcomes

Regular fortnightly inspections were undertaken by the ER and Transport Environment Branch representatives. A total of 15 inspections were undertaken between July and December. A summary of the inspections can be seen in Table 4-3.

During these inspections the following environmental matters were identified.

- Management of work areas and site access points to reduce materials tracking and potential dust generation;
- Working in accordance with approval conditions in the vicinity of designated heritage items;
- Maintenance of erosion and sedimentation controls;
- Community liaison and interaction;
- Fauna management;
- Maintenance of erosion and sedimentation controls
- Stockpile management;

- Waste storage; and
- Exclusion zone fencing and signage.

Internal reviews of work practices and procedures have been undertaken to address reoccurring issues including:

- Environmental work method statements for heritage management and working in waterways; and
- Erosion and sediment control installation and maintenance.

The Georgiou environmental site representative undertakes a weekly environmental inspection which covers the following areas.

- Erosion and sediment control
- Hydrocarbon and chemical management
- Water management
- Flora and fauna
- Weeds, pathogens and pests
- Cultural heritage
- Air quality and dust
- Fire management
- Waste management
- Noise and vibration
- Acid sulfate soils
- Asbestos management.

When an action is found, the relevant project team member is notified of the appropriate manner of closing out. Close out of the actions is undertaken within an appropriate timeframe.

The following monitoring occurred during the reporting period, and is outlined in Appendix A and Appendix B.

- Surface and groundwater monitoring
- Weed management
- Noise and vibration monitoring
- Fauna monitoring (e.g. water dragons)

Date	Total Number	Туре	Attendees	Outcome*
July 2019				
10	-	Transport	Transport (Karina Rubenis, Graham Standen, Gene Gill) Georgiou (Chloe Redman, Wayne Mayo)	Green
15	-	ER	Transport (Karina Rubenis, Sean MacGregor); Georgiou (Chloe Redman, Wayne Mayo); Vantage (Toby Hobbs)	Green
24	-	Transport	Transport (Karina Rubenis, Graham Standen); Georgiou (Chloe Redman, Michael Andrews); DPIE (Jacqui McLeod, Joanne Glass)	Green
August 2019				
7	-	Transport	Transport (Karina Rubenis, Sean MacGregor, Lorna Stevens), Georgiou (Chloe Redman)	Green
12	-	ER	Transport (Karina Rubenis, Gene Gill) Georgiou (Chloe Redman, Andrew Burns, Wayne Mayo) DPIE (Tom Minchin, Michaela Burgess); Vantage (Toby Hobbs)	Green
21	-	Transport	Transport (Karina Rubenis, Sean MacGregor, Lorna Stevens) Georgiou (Chloe Redman, Michael Andrews)	Green

Table 4-3 - Environmental Inspections and Outcome July 2019 to December 2019

Date	Total Number	Туре	Attendees	Outcome*
September 2019				
4	-	Transport	Transport (Karina Rubenis, Dom Callaghan, Lorna Stevens) Georgiou (Chloe Redman)	Green
9	-	ER	Transport (Con Lambous, Eilin Edisho); Georgiou (Chloe Redman, Glen Bolton, Alyse Smith); Vantage (Toby Hobbs)	Green
October 2019				
2	-	Transport	Transport (David Featherston, Con Lambous, Karina Rubenis, Gene Gill; Lorna Stevens); Georgiou (Chloe Redman, Michael Andrews); DPIE (David Gainsford, Jacqui McLeod, Naomi Moss, Michael Lahoud)	Green
21	-	ER	Transport (Graham Standen, Con Lambous, Gene Gill) Georgiou (Michael Andrews); DPIE (Michaela Burgess); Vantage (Toby Hobbs)	Green
30	-	Transport	Transport (Jeremy Durward, Jen Mckinney, Sean Macgregor) Georgiou (Chloe Redman)	Green
November 2019				
18	-	ER	Transport (Karina Rubenis, Sean MacGregor); Georgiou (Chloe Redman, Dante Scarlato) DPIE (Michaela Burgess); (Vantage) Toby Hobbs	Green
27	-	Transport	Transport (Karina Rubenis, Gene Gill, Graham Standen, Taryn Woods); Georgiou (Chloe Redman, Michael Andrews); DPIE (Joanne Glass, Michael Lahoud)	Green

Date	Total Number	Outcome*		
December 2019				
11	-	RMS	Transport (Karina Rubenis, Graham Standen); Georgiou (Chloe Redman)	Green
16	-	ER	Transport (Karina Rubenis, Sean MacGregor); Georgiou (Chloe Redman, Michael Andrews, Glen Bolton, Wayne Mayo); Vantage (Toby Hobbs).	Green

*The categorisation of the inspection outcome has been taken from the Roads & Maritime Services Guidance Note: Environmental Inspection Reporting (June 2015).

4.8 Environmental Complaints

Twenty environmental complaints were lodged over the reporting period. These have been summarised in Table 4-3.

Month	No. of Community Environmental Complaints	Type Nature
July 2019	1	Heritage and urban design
August 2019	5	Heritage (namely sandstone kerbing), general heritage, access to local shops and pedestrian access.
September 2019	7	Heritage (namely sandstone kerbing, and heritage interpretation plan), general project dislike, access to local shops, driveway access, pedestrian access safety, lighting tower use.
October 2019	1	Pedestrian access
November 2019	2	Perceived damage to a property from vibratory rolling adjacent to the property, noise associated with Out of Hours Works
December 2019	4	Debris on road (outside of compound) allegedly damaging a motorcycle, safety of temporary access ramp for mobility scooter, traffic detour, perceived disruption to utilities.

Table 4-3 - Environmental Complaints July 2019 to December 2019

All complaints received were responded to within 24 hours and have been closed out. All complaints are recorded and tracked within the Project Consultation Manager system.

4.9 Non-Conformance during the Reporting Period

Non-conformance is the failure to comply with the requirements of the CEMP and supporting documentation. Where a non-compliance has been identified, a corrective / preventative action was implemented.

The following non-compliances occurred during the reporting period.

 Non-compliance associated with the Construction Heritage Management Sub-plan (CoA D5e). There was two instances where breaches occurred. The breaches involved excavation works being undertaken without archaeological supervision, and the unexpected finds procedure not being completely followed. The instances were reported as Category 1 and Category 2 incidents respectively (see Section 4.5). No significant impact was determined by the Heritage Manager. Non-compliance associated with the Independent Environmental Audit Report (CoA D6). The March 2019 audit report did not satisfy the scope requirements for independent environmental auditing under the Compliance Tracking Program, and the required timeframe for the first Independent Audit ("approximately six months after commencement of construction") was exceeded (as construction commenced in September 2018).

4.10 Environmental Training and Awareness

In accordance with Section 5.1 of the CEMP, all personnel, including employees, contractors and subcontractors, have attended a compulsory environmental site induction prior to commencement on-site. The induction includes:

- Relevant details of the CEMP including purpose and objectives;
- Key environmental issues;
- Key conditions of environmental licences, permits and approvals;
- Specific environmental management requirements, internal permits and responsibilities;
- Mitigation measures for the control of environmental issues;
- Incident reporting requirements; and
- Information relating to the location of environmental constraints.

A record of all environment inductions are maintained and kept on-site. Environmental representatives continue to present the environmental component of the induction on a regular basis, as new personnel commence on the Project. Further to the induction, field crews and staff are reminded regularly of the environmental controls which are relevant and specific to the project.

Table 4-4 provides a list of actual training sessions in line with the work fronts and response to current issues.

Specific Environmental Training	Date	Training Content
Plastic Free July	19/07/2019	Proper recycling techniques, impacts of the overuse of plastic, way to reduce single use plastic
HSE – Heritage Bulletin	14/08/2019	Protection of environmentally sensitive areas prior to works. Importance of heritage artefacts/areas. Reminder of heritage items on Windsor site.
Waste and Materials Management	17/09/2019	 Waste classification, licensing and exemptions Waste storage, transport and tracking Waste levies Residual Land Management Coal Tar Asphalts and Acid Sulphate Soils
Environmental Incident Response Procedure Test	18/10/2019	Incident response procedure.

Table 4-4 - Training provided

Specific Environmental Training	Date	Training Content
Heritage Management – EWMS 012	14/11/2019	 Significance of heritage on south side. Potential for unexpected finds. Unexpected finds procedure
6 Month Environmental Awareness Refresher	29/11/2019	6 month environmental awareness refresher conducted with all staff and subcontractor personnel on site. Training covered all aspects of environmental management relevant to the project.

5. Compliance with Project Approvals and REMM

The bi-annual report on compliance with the CoA and the REMMs are provided in:

- Appendix A: Summary of project compliance against the CoA; and
- Appendix B: Summary of project compliance against the REMMs from the SPIR.

Appendix A Conditions of Approval

Legend						
DD	Detailed Design					
BPC	Before Pre-construction					
PC	Pre-construction					
С	Construction					
PoC	Post-construction					
OP	Operation					
D	Demolition					

Grey text (compliant)

Black text (compliant and on-going)

								Compliance Tracking Report: Jul 19 - Dec 19		
				Pha	se of F	Project			Compliance Status	
PAF	RT A. ADMINISTRATIVE CONDITIONS		<u> </u>		<u> </u>			T	_	
Tor	no of Approval	DD	BPC	PC	С	PoC	0	D		
A 1	The Applicant shall carry out the SSI generally in accordance with the:	1				1	1		Compliant & Ongoing	The CEMP and sub-plan
Λι.	(a) State Significant Infrastructure Application SSI-4951;	x	x	x	x	x	x	x	Compliant & Ongoing	and the pre-construction
	(b) Windsor Bridge Replacement Project Environmental Impact Statement Volumes 1, 2, 3 and 4 prepared by Sinclair Knight Merz for Roads and Maritime Services, dated November 2012;	x	x	x	x	x	x	x		A Detailed Archival Recc The SCMP Volume 1 pro Square and the study are The Construction Heritag requirements for archival to commencing the remo 9 October 2019. The cor
	(c) Windsor Bridge Replacement Project Submissions Report incorporating Preferred Infrastructure Report, dated April 2013 prepared by Sinclair Knight Merz for Roads and Maritime Services, including the revised Statement of Commitments contained therein;	x	x	x	x	x	x	x		
	(d) Any plans and/or documentation submitted to satisfy the Pre-Construction Conditions of this consent as approved in writing by the Director-General; and	x	x	x	x	x	x	x		
	(e) The conditions of this consent.	x	x	x	x	x	x	х		
A2.	If there is any inconsistency between the plans and documentation referred to in condition A1, the most recent document shall prevail to the extent of the inconsistency. However, conditions of this consent prevail to the extent of any inconsistency.	x	x	x	x	x	x	x	Compliant & Ongoing	This condition is noted fo
A3.	The Applicant shall comply with any reasonable requirement(s) of the Director-General arising from the Department's assessment of:	x	x	x	x	x	x	x	Compliant & Ongoing	This condition is noted for
	(a) any reports, plans or correspondence that are submitted in accordance with this consent; and	x	x	x	x x	х	x	x		
	(b) the implementation of any actions or measures contained within these documents.	x	x	x	x	x	x	x		
Lim	its on Approval									
A4.	This consent shall lapse 5 years after the date on which it is granted, unless the works the subject of this SSI consent are physically commenced on or before that date.		x	х	x				Compliant	Consent for the project a Archaeological investigation
Sta	ging									
A5.	The Applicant may elect to construct and/or operate the SSI in stages. Where staging is proposed, the Applicant shall submit a Staging Report to the Director-General prior to the commencement of the first proposed stage. The Staging Report shall provide details of:				x	x	х	x	Compliant	Roads and Maritime doe stages.
	(a) how the SSI would be staged, including general details of work activities associated with each stage and the general timing of when each stage would commence; and				х	x	х	x		
	(b) details of the relevant conditions of consent, which would apply to each stage and how these shall be complied with across and between the stages of the SSI.				х	х	х	х		
	Where staging of the SSI is proposed, these conditions of consent are only required to be complied with at the relevant time and to the extent that they are relevant to the specific stage(s).				х	х	x	х		
	The Applicant shall ensure that an updated Staging Report (or advice that no changes to staging are proposed) is submitted to the Director-General prior to the commencement of each stage, identifying any changes to the proposed staging or applicable conditions.				x	х	x	x		
A6.	The Applicant shall ensure that all plans, sub-plans and other management documents required by the conditions of this consent and relevant to each stage (as identified in the Staging Report) are submitted to the Director-General no later than one month prior to the commencement of the relevant stages, unless otherwise agreed by the Director-General.				x	х	x	x		

9
Comments
lans address all requirements of SSI-4951, the EIS, SPIR ion documentation.
ecording has been prepared. provides a highly detailed, in-depth history of Thompson area and a more detailed significance assessment. itage Management Plan has been updated to include ival recording and interpretation of the existing bridge prior moval of the bridge. Comments were received from DPIE comments are being addressed.
d for the project.
d for the project.
ct as granted on 20 December 2013. igations commenced in August 2016.
doop not propose to construct and/or operate the SSI in

		Phase of Project							Compliance Status	
PA	RT A. ADMINISTRATIVE CONDITIONS									
		DD	BPC	PC	С	PoC	0	D		
Sta	ged Submission of Plans or Programs	-					-		-	
A7.	With the approval of the Director-General, the Applicant may: (a) submit any strategy, plan or program required by this consent on a progressive basis; and/or (b) combine any strategy, plan or program required by this consent.	x	x	x	x	x	x	x	Compliant & Ongoing	The staged approval of approved by DP&E on 7 The staged approval of under Condition D5(e) v Other staged submissio required.
Сог	npliance									
A8.	In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this consent or relevant matter relating to the activity, either party may refer the matter to the Director- General for resolution. The Director-General's determination of any such dispute shall be final and binding on the parties.	x	x	x	x	x	x	x	Compliant & Ongoing	This condition is noted t

Comments
Interpretation Plan required under Condition B1 was 11 May 2018.
the Construction Heritage Management Plan required was approved by DP&E on 18 September 2018. ons of plans/programs will be approved by DP&E as
for the project.

		7						Compliance Tracking Report: Jul 19 - Dec 19		
				Pha	se of P	roject			Compliance Status	
PAF	T B. PRE-CONSTRUCTION		-		-					
	Conditions B1 to B8 have been imposed in accordance with the following objectives: (a) To minimise impacts on heritage sites, including sites within the Thompson Square Conservation Area and archaeological sites in, and in the vicinity of, the site;	DD	x	PC x	x	PoC	0	x	Compliant & Ongoing	A series of investigations the works. Given the nat mitigate or eliminate heri An Archaeological Inves was undertaken betweer The following reports har - SCMP - Detailed Archival Reco - Archaeological Researd - Aboriginal Test Excavat - Historical Test Excavat - Maritime Test Excavati - Interpretation Strategy - Heritage input to the Un
	(b) To salvage and interpret any impacted heritage sites, including historical archaeologically significant sites within, and in the vicinity of, the site;		x	x	x			x	Compliant & Ongoing	An Archaeological Inves October 2016. A salvage archaeological Further archaeological s An Interpretation Plan (S implemented as a part o preparation.
	(c) To conduct archival recording and further research of the Thompson Square Conservation Area;		x	x	x			x	Compliant & Ongoing	A Detailed Archival Reco The SCMP Volume 1 pro and the study area and a The Construction Heritag requirements for archiva commencing the remova 9 October 2019. The cor
	(d) To enhance and conserve the Thompson Square Conservation Area, the heritage items identified in Table 1 of Appendix 1, with the exception of Item 3 (the Thompson Square lower parkland area) and Item 20 (Windsor Bridge) and any archaeological sites within, and in the vicinity of, the site, while providing for the construction of a replacement bridge at Windsor; and		x	x	x			x	Compliant & Ongoing	The project will have no Appendix 1, with the exc Bridge (Item 20). The visual amenity of the approved bridge project. technically feasible to rea subject of interpretive ma While there will be impac WBRP presents the opp Thompson Square, cons unified nature of Thomps An Interpretation Plan (S interpret the history and 2 of the Interpretation Pla 2019 to key stakeholders
	above.	x							Compliant & Ongoing	Audressed above and In

) (Rev A)
Comments
s have been undertaken to minimise the heritage impact of ure of the approved bridge project, it is not possible to fully itage impacts.
tigation Program (historic, maritime and Aboriginal heritage) n August and October 2016. ve been prepared to date:
rding ch Designs tion Report ion Report
on Report and Interpretation Plan (Stage 1) rban Design and Landscape Plan (UDLP).
tigation Program was undertaken between August and
Il excavation commenced in late 2017. alvage and monitoring has occoured during construction. Stage 1) has been prepared and interpretation will be f this project. Stage 2 of the Interpretation Plan is in
ording has been prepared. ovides a highly detailed, in-depth history of Thompson Square a more detailed significance assessment. ge Management Plan has been updated to include I recording and interpretation of the existing bridge prior to al of the bridge. Comments were received from DPIE mments are being addressed.
physical impact on the heritage items identified in Table 1 of eption of the lower parkland areas (Item 3) and Windsor
e heritage items will be unavoidably impacted upon by the The height of the new bridge has been lowered as far as duce visual impact. The southern bridge abutment will be the asonry treatment to reduce visual impact.
ortunity to reshape and reconfigure the two reserves of solidating the upper and lower sections and reinstating the son Square's formative years.
Stage 1) has been prepared for the study area, which aims to significance of Thompson Square and Windsor Bridge. Stage an is in preparation, and a draft plan was distributed in Dec s for comment.
the Design Compliance Report prepared under Condition B8.

			Phase of Project					Compliance Status		
PAR	T B. PRE-CONSTRUCTION	1								•
		DD	BPC	PC	С	PoC	0	D		
Cult	ural Heritage									
B1.	The Applicant shall submit a Strategic Conservation Management Plan (CMP) to the Director-General for the project area on the southern side of the Hawkesbury River as shown in Appendix 2 Strategic Conservation Management Plan study area. The CMP shall be prepared by appropriately qualified and/or experienced heritage consultants. The nominated heritage consultant(s) is to have appropriate experience and skills including land and maritime archaeology, landscape, engineering and built heritage expertise and documented experience in the preparation and implementation of CMPs. The Applicant shall not carry out any pre-construction or construction activities on the southern side of the Hawkesbury River for the SSI before the CMP has been approved by the Director-General. The CMP is to provide for the heritage conservation of the Thompson Square Conservation Area. The CMP shall be prepared in consultation with the Heritage Branch, OEH and in accordance with the relevant guidelines of the NSW Heritage Council and include, but not be limited to: (a) identification of the heritage value of the Thompson Square Conservation Area, including statements of significance for the Thompson Square Conservation Area and any individual listings within the conservation area of any local, state or national heritage items; (b) the development of heritage design principles for the project to retain the heritage significance of the Thompson Square Conservation Area and any individually listed items to minimise impact and to ensure that final measures selected are appropriate and individually listed items to minimise impact and to ensure that final measures selected are appropriate and the least intrusive option; and (d) changes to the detailed design of the SSI to mitigate heritage impacts.		x						Compliant	The Strategic Conservati DP&E on 23 February 20 - Vol 1: Site ID, Historical - Vol 2: Physical analysis - Vol 3: Specific Informati - Vol 4: Consultation Rep
	The Applicant shall prepare and submit a detailed Interpretation Plan prior to the commencement of pre- construction and construction activities for the Thompson Square Conservation Area including individually listed sites, non-Aboriginal archaeology and Aboriginal archaeology for the approval of the Director-General. The detailed Interpretation Plan must be prepared in consultation with the OEH and include specific media design, content, location and materials, prepared in accordance with the Guidelines of the NSW Heritage Council.		x	x	x				Compliant & Ongoing	The Interpretation Strates information on 28 March The Interpretation Plan (\$ 11 May 2018. Stage 2 of the Interpretat Dec 2019 to key stakeho
B2.	Prior to the commencement of pre-construction works on the southern side of the Hawkesbury River, the Applicant shall complete a detailed Archival Recording of all historic heritage sites within the Strategic Conservation Management Plan study area in accordance with the Guidelines issued by the NSW Heritage Council and to the satisfaction of the Director-General and in consultation with the NSW Heritage Council. The recording shall include, but not be limited to: (a) detailed survey and analysis of Thompson Square Conservation Area, Windsor Bridge and the immediate surrounds using 3D laser scanning; and (b) photographic and archival recording of all affected heritage sites, as identified in the specialist reports prepared as part of the Environmental Impact Statement for the project. Recording is to be completed. Copies of these recordings should be made available to the Director-General, the NSW Heritage Council, the Local Studies Library and the Local Historical Society in Windsor.		x						Compliant	The Detailed Photograph approved by DP&E on 16

tion Management Plan (January 2018) was approved by 018 which includes the following volumes: al and Heritage Status, Rev 4.4 is and Policy, Rev 3.7 tion Rev 3.5 port (Issue 2, February 2018).

egy (Rev 3 February 2017) was submitted to DP&E for 2017. Stage 1) (version 10.0, May 2018) was approved by DP&E on

tion Plan is in preparation, and a draft plan was distributed in olders for comment.

hic Archival Recording (Rev 6, 12 February 2018) was 6 February 2018.

		Phase of Project						Compliance Status		
PAR	T B. PRE-CONSTRUCTION									
		DD	BPC	PC	С	PoC	0	D		
Arcl	naeology									
B3.	The Applicant shall undertake an Archaeological Investigation Program comprising Aboriginal and non- Aboriginal Heritage in the project area on the southern side of the Hawkesbury River, prior to the commencement of preconstruction and construction activities in the southern area. The program shall be conducted to the satisfaction of the Director-General and in accordance with: (a) the Heritage Council's Archaeological Assessments Guideline (1996) using a methodology prepared, in consultation with the NSW Heritage Council for non- Aboriginal heritage; and (b) prepared in consultation with the OEH (Aboriginal heritage) and the Aboriginal stakeholders.		x						Compliant	The Aboriginal Archaeolo July 2016) was approved The Historical and Maritir approved by on DP&E 20
	The Archaeological Investigation Program is to be undertaken by an archaeological heritage consultant approved by the Director-General in consultation with the NSW Heritage Council and by the OEH (Aboriginal heritage) and by an Excavation Director who shall demonstrate an ability to comply with the Heritage Council's Criteria for the Assessment of Excavation Directors (July 2011) and in particular must be able to demonstrate compliance with Criterion A.4 that: 'work under any approvals previously granted by the Heritage Council has been completed in accordance with the conditions of that consent and the final report has been submitted to the NSW Heritage Council.		x						Compliant	The AAJV was approved Archaeological Program of Anita Yousif, Matthew Ke excavation Directors on th respectively.
	The Archaeological Investigation Program shall include archaeological testing and geophysical investigation, as required for the significance assessment. The results of the Archaeological Investigation Program are to be detailed in a Historic Archaeological Report and a Detailed Salvage Strategy comprising the non-Aboriginal and Aboriginal heritage findings. These are to be prepared in consultation with the OEH (Heritage Branch and Aboriginal heritage) and to the satisfaction of the Director-General, and shall include, but not necessarily be limited to: (a) detailed recommendations for further archaeological work; (b) consideration of measures to avoid or minimise disturbance to archaeology sites, where archaeology of historical and Aboriginal heritage archaeological significance are found to be present; (c) where impacts cannot be avoided by construction of the SSI, recommend actions to salvage and interpret salvaged sites, conduct further research and archival recording of the historical non-Aboriginal and Aboriginal heritage significance; (d) consideration of providing visual evidence of heritage sites within the final landscape design of the SSI to preserve and acknowledge the heritage value of the Thompson Square Conservation Area and the site; (e) management and mitigation measures to minimise impacts due to preconstruction and construction activities; and		x						Compliant	The Test Excavation Rep Excavation Report – Abor Salvage Strategy for Abo November 2017) were ap The Maritime Archaeolog Maritime Archaeological I on 23 March 2018. OEH were consulted on t

ogical Research Design and Excavation Methodology (v3, 5 I by DP&E on 13 July 2016. me Archaeological Research Design (4 October 16) was O June 16.

d by DP&E as the Heritage consultant to prepare the on 22 March 2016. elly, Graham Wilson were approved by DP&E as the cothe 11 May 2016, 30 May 2016 and 24 August 2016

bort – Historical Archaeology (24 May 2017), the Test original Heritage (version A, 23 May 2017), and the Detailed original and Historical Archaeological Heritage (v 2.5, 13 oproved by DP&E on 1 December 2017. gical Testing Report and Detailed Salvage Strategy for

Excavation (version F, March 2018) was approved by DP&E

he development of all documents.

		Phase of Project						Compliance Status		
PAF	T B. PRE-CONSTRUCTION									
		DD	BPC	PC	С	PoC	0	D		
	 (f) preparation of a Hawkesbury Region Sand Bodies Study to the satisfaction of the Director-General and undertaken by suitably qualified and experienced persons whose appointment has been approved by the Director-General, in the event that any Pleistocene and/or early Holocene is encountered during the works referred to in condition B3. This study is required to be prepared in consultation with the Department, the OEH and Aboriginal stakeholders and is required to: (i) be undertaken in accordance with a research design and action plan approved by the Director-General prior to the study commencing; (ii) be directed towards locating and evaluating sand bodies likely to contain evidence of early Aboriginal habitation in the Hawkesbury River area, in the project location in areas disturbed by construction of the project, including the existing Windsor Bridge and new bridge locations; (iii) findings are to be made publicly available; and (iv) make recommendations concerning the preservation and future management of any finds. In the event that any Pleistocene and/or early Holocene is encountered, the recommendations of the Hawkesbury Region Sand Bodies Study are to be fully complied with. 		x						Compliant	Alan Williams was appro The Hawkesbury Region 16 June 2016) was appr The Hawkesbury Region by DP&E on1 December OEH were consulted on
B4.	The Applicant shall undertake an Archaeological Investigation Program comprising Aboriginal Heritage in the northern side of the Hawkesbury River project area, prior to the commencement of pre-construction and construction activities in the northern area. The program shall be conducted to the satisfaction of the Director-General and prepared in consultation with the OEH (Aboriginal heritage) and the Aboriginal stakeholders. The results of the Archaeological Investigation Program conducted in the project area on the northern side of the Hawkesbury River are to be detailed in a Historic Archaeological Report and a Detailed Salvage Strategy comprising the Aboriginal heritage findings in northern side of the Hawkesbury River. These are to be prepared in consultation with the OEH (Aboriginal heritage) and to the satisfaction of the Director-General, and shall include but not necessarily be limited to: (a) detailed recommendations for further Aboriginal archaeological work; (b) consideration of measures to avoid or minimise disturbance to Aboriginal sites, where archaeology of Aboriginal heritage archaeological significance are found to be present; (c) where impacts cannot be avoided by construction of the SSI, recommend actions to salvage and interpret salvaged sites, conduct further research and archival recording of the Aboriginal heritage value of each site, and to enhance and preserve the Aboriginal heritage significance;. (d) consideration of providing visual evidence of heritage sites within the final landscape design of the SSI to preserve and acknowledge the Aboriginal heritage value of the northern project area; (e) management and mitigation measures to minimise impacts due to preconstruction and construction activities; and (f) preparation of a Hawkesbury Region Sand Bodies Study as detailed in Condition B3(f)		x						Compliant	As per Condition B3 Combined documents fo

oved by DP&E as the Sand Bodies Expert on 22 March 2016. n Sand Body Study - Research Design and Action Plan (v 4, roved by DP&E on 8 August 2017. n Sand Bodies Study (v 1.4, 1 November 2017) was approved

r 2017.

the development of the Sand Bodies Study.

r B3 & B4

		Phase of Project							Compliance Status	
PAR	B. PRE-CONSTRUCTION									•
		DD	BPC	PC	С	PoC	0	D		
Hyd	ology									
B5.	The Applicant shall not commence construction of the project on or within those areas likely to alter flood conditions until such time as works identified in the Hydrological Mitigation Report, required under condition C27, have been completed, unless otherwise agreed by the Director-General.			x					Compliant	The Hydrological Mitigation DP&E for information 17 No 'at property' mitigation Report.
Urba	n Design & Landscape Plan									
B6.	Terracing is not approved as part of landscaping for the SSI.	х							Compliant	The detailed design remo during the concept desigr
B7.	The Applicant shall prepare an Urban Design and Landscape Plan prior to the commencement of pre- construction and construction activities in the southern side of the Hawkesbury River to guide the landscaping for the project. The Plan shall be prepared in consultation with the OEH, and Hawkesbury Council and shall present an integrated urban design for the project that is sympathetic to the heritage values and significance of the Thompson Square Conservation Area and shall be prepared in accordance with the requirements of condition C47.		x						Compliant	The Urban Design and La submitted to DP&E for inf The Urban Design and La submitted to DP&E for inf
Rev	sed Design			<u> </u>	<u> </u>					
B8.	The project is to be revised to incorporate the following amendments. The new design of the SSI shall be provided to the Director-General for approval prior to the commencement of pre-construction and construction activities in the southern side of the Hawkesbury River: (a) the raising of the southern approach road by approximately 1 metre is not approved. The height/clearance of the southern approach road shall be designed ensure consistency with the EIS; (b) public access to the existing wharf is to be maintained and alternative coach access, arrangements for pedestrians/cyclists and consultation undertaken are to be detailed; (c) access to numbers 4 and 6 Bridge Street is to be maintained at all times. Alternative access arrangements to those proposed shall be investigated to the satisfaction of the Director-General; (d) the northern roundabout shall be designed to ensure consistency with the Austroads Guide to Road Design: Part 4B, particularly in relation to geometry and lane designations. In the event that further design amendments are required as a consequence of compliance with conditions B1 to B7, any such revised designs must be approved by the Director-General.		x						Compliant	The CoA B8 Design Com DP&E on 25 May 2018. No further design amendr with conditions B1 to B7.

on Report (Rev F, 15 November 2017) was submitted to November 2017.

works are required under the Hydrological Mitigation

oved the terracing which was proposed at Thompson Square n and EIS.

andscape Detailed Design Report (September 2017) was formation on 13 October 2017. andscape Plan Submissions Report (September 2017) was formation on 13 October 2017.

pliance Report (version 5, 26 April 2018) was approved by

ments have been required as a consequence of compliance

PAF	RT C. ENVIRONMENTAL PERFORMANCE	Phase of Project						Compliance Tracking Report: Jul 1 Compliance Status		
		DD	BPC	PC	С	PoC	0	D]	
Her C1.	During all stages of the project, the Applicant must comply with all programs and reports prepared by the Applicant in accordance with conditions B1 to B8 of this consent.	x	x	x	x	x	x	x	Compliant & Ongoing	All mitigation measu B1 to B8 have been documentation when
C2.	In the event that any Pleistocene and/or early Holocene is encountered during any construction activities, condition B3(f) applies as if the relevant construction works were works carried out under condition B3.				x				Compliant & Ongoing	The Hawkesbury Re has been included a Management Sub-P
C3.	This consent does not allow the Applicant to disturb any human remains found on the site without further approval from the Director-General, and/or the NSW Police Force		x	x	x				Compliant & Ongoing	Procedures for hand Construction Heritag Section 6.6.1 (Hur Table 7-1 (Mitigation Section 8-2 (Trainion Appendix E: RMS Archaeological Find Construction works Construction Heritag
C4.	Prior to the commencement of pre-construction works the Applicant shall nominate, for the approval of the Director-General, a specialist Heritage Manager and Heritage Consultant team for the construction works. The consultant(s) shall have appropriate qualifications and experience commensurate with the scope of the works, which shall include land and maritime archaeology, landscape, engineering and built heritage expertise and have demonstrated experience in the implementation of CMPs. During pre-construction and construction works, the specialist Heritage Manager and heritage consultant team shall: (a) advise on the detail design resolution of new works, inspect new works, advise on design and installation of services (to minimise impacts on significant fabric and views) and undertake on-site Heritage inductions; (b) provide input to the compliance reporting required under condition D6; and (c) prepare a report (illustrated by works' photographs) to be submitted to the Director-General for approval within 6 months of the completion of the works which describes the work, any impacts/damage and corrective works carried out and includes a revised Statement of Significance in accordance with NSW Heritage Council guidelines.		x						Compliant & Ongoing	The Heritage Manag on 1 May 2018. The o Heritage Manager o Heritage Consulta - Land Archaeolog - Maritime archaeo - Engineering: Bru - CMP: MacLaren The Alternative Heri DP&E on 6 Novemb

ec 19 (Rev A)	
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sures from reports prepared in accordance with conditions n incorporated into construction management ere relevant.

Region Sand Bodies Study, required under condition B3(f), as Appendix G to the approved Construction Heritage Plan required under condition D5(e).

ndling human remains are outlined in the approved age Management Sub-Plan: uman Remains Procedure) tion measure AH8) ning) S Standard Management Procedure – Unexpected ds. s are being undertaken in compliance with the approved age Management Sub-Plan.

e key personnel are as follows: er: David Marcus (AAJV) ant Team: bgy: Alan Williams (AAJV) eology: Cosmos Coroneos (Cosmos Archaeology) uno Della Palma (Jacobs) n North (AAJV). ritage Manager MacLaren North (AAJV) was approved by ber 2018.

				Phas	se of P	roject		Compliance Status		
PAR	T C. ENVIRONMENTAL PERFORMANCE									
C5.	Within 12 months of completing the work required under conditions B3 and B4, the Applicant shall, in consultation with the NSW Heritage Council, the OEH (Aboriginal heritage) and to the satisfaction of the Director-General, prepare and submit a further report containing: (a) an executive summary of the archaeological programme; (b) the findings of the excavations, including detailed artefact analysis for non- Aboriginal and Aboriginal heritage; (c) the identification of a final repository for finds of non-Aboriginal heritage significance; (d) artefact analysis and Aboriginal Site Impacts Recording Forms (ASIR), and the identification of final storage location for all Aboriginal objects recovered (testing and salvage), prepared in consultation with the Aboriginal stakeholders, the OEH (Aboriginal heritage) and to the satisfaction of the Director-General. (e) detailed information on the excavation including the aim, the context for the excavation, procedures, treatment of artefacts (cleaning, conserving, sorting, cataloguing, labelling, scale photographs and/or drawings, location of repository) and analysis of the information retrieved; (f) nominated repository for the items, which has agreed to take the items; (g) conclusions from the archaeological programme. This information must include a reassessment of the Site's heritage significance comprising non-Aboriginal and Aboriginal heritage, statement(s) on how archaeological investigations at this site have contributed to the community's understanding of the Site and other Comparative Site Types and recommendations for the future management of the site/s; (h) details of how this information about the excavations have been publicly disseminated (for example, include copies of press releases, public brochures and information signs produced to explain the archaeological significance of the sites).	DD	BPC	PC	x	x	0	D	Compliant & Ongoing	The Aboriginal Her are to be complete accordance with De Aboriginal Salvage 2020.
Air Q	luality									
C6.	The Applicant shall carry out all reasonable and feasible measures to minimise dust generated by the SSI, including wind-blown and traffic-generated dust.		x	x	x			x	Compliant & Ongoing	Procedures for dus Quality Manageme • Table 6-1 (various • Section 7.2 (Trair • Section 7.3 (Mon Construction works Construction Air Qu A range of measure water carts, covere
C7.	During construction, the Applicant shall ensure that: (a) all vehicles on site do not exceed a speed limit of 30 kilometres per hour; (b) all loaded vehicles entering or leaving the site have their loads covered; and (c) all loaded vehicles leaving the site are cleaned of dirt, sand and other materials before they leave the site, to avoid tracking these materials on public roads.		x	x	x				Compliant & Ongoing	These mitigation m the approved Cons Construction works Construction Air Qu

ritage, and the Non-Aboriginal Salvage Excavation Reports ed within 12 months of completing works undertaken in Detailed Salvage Strategy (conditions B3 and B4). The e report is being finalised and due for submission early

st mitigation are outlined in the approved Construction Air ent Sub-Plan:

- us mitigation measures)
- ning)
- nitoring).

s are being undertaken in compliance with the approved uality Management Sub-Plan.

es have been implemented to minimise dust including

ed trucks, spraying polymer or covering soil stockpiles.

neasures are outlined in Table 6-1 (AQ12, AQ13, AQ15) of struction Air Quality Management Sub-Plan. s are being undertaken in compliance with the approved Quality Management Sub-Plan.

		Phase of Project						Compliance Status		
PAR	C. ENVIRONMENTAL PERFORMANCE		DDC	DO		DeC				
Ancil	Jany Eacilities	סט	BPC	PC	C	Poc	0			
C8.	 Unless otherwise approved by the Director-General, the location of Ancillary Facilities shall: (a) be located more than 50 metres from a waterway; (b) be located within or adjacent to land where the SSI is being carried out; (c) have ready access to the road network or direct access to the construction corridor; (d) be located to minimise the need for heavy vehicles to travel through residential areas; (e) be sited on relatively level land; (f) be separated from nearest residences by at least 200 metres (or at least 300 metres for a temporary batching plant); (g) not require vegetation clearing beyond that already required by the SSI; (h) not be located within the Thompson Square Conservation Area; (i) not impact on Heritage items (including identified Aboriginal cultural value and archaeological sensitivity) beyond those already impacted by the SSI and not have any additional impacts to those heritage items impacted by the proposal; (j) not unreasonably affect the land use of adjacent properties; (k) be above the 20 ARI flood level unless a contingency plan to manage flooding is prepared and implemented; and (l) provide sufficient area for the storage of raw materials to minimise, to the greatest extent practical, the number of deliveries required outside standard construction hours. 			x	x			x	Compliant & Ongoing	Location of the main criteria. As the facili Ancillary Facility As The AFA was appro The location of the f 2.3 of the CEMP. An addendum to the approved by DP&E this inclusion. The Addendum AFA was approved by DI
C9.	Ancillary sites that do not meet the criteria set out in this consent shall be approved by the Director-General prior to establishment. In obtaining this approval, the Applicant shall assess the ancillary facility against the criteria set out in this consent to demonstrate how the potential environmental impacts can be mitigated and managed to acceptable standards. Such assessment(s) can be submitted separately or as part of the Construction Environmental Management Plan required under this consent. The assessment shall include, but not necessarily be limited to: (a) a description of the Ancillary Facility, its components and the surrounding environment; (b) details on the activities to be carried out at the facility, including the hours of use and the storage of dangerous and hazardous goods; (c) an assessment of the environmental impacts on the site and the surrounding environment, including, but not limited to noise, vibration, air quality, traffic access, flora and fauna, heritage and light spill; (d) details on the mitigation, monitoring and management procedures specific to the Ancillary Facility that would be implemented to minimise the environmental impacts or, where this is not possible, feasible and reasonable measures to offset these impacts and an assessment of the adequacy of the mitigation or offsetting measures. This shall include consideration of restrictions on the hours of use or exclusion of certain activities; (e) details on the timing for the completion of activities at the ancillary facility and how the site will be decommissioned (including any necessary rehabilitation); and (f) demonstrated overall consistency with the approved project. The Applicant shall demonstrate to the satisfaction of the Director-General that there will be no additional significant adverse impact from that Ancillary Facility's construction or operation.			x	x			x	Complaint	The Ancillary Facilit approved by DP&E An addendum to the approved by DPE o The Addendum AFA was approved by DI

in ancillary facility has been evaluated against these lity does not meet criteria C8(a), C8(f) and C8 (k), an ssessment (AFA) was prepared and submitted to DP&E. oved by DP&E on 8 August 2018.

main and minor ancillary facilities are included in Section

e AFA, for the use of an additional ancillary facility, was on 10 May 2019. The CEMP has been updated to reflect

A was amended for a small boundary modification, and DPIE 10 December 2019.

ity Assessment (AFA) for the main compound site was on 8 August 2018.

he AFA, for the use of an additional ancillary facility, was on 10 May 2019.

A was amended for a small boundary modification, and DPIE on 10 December 2019.

				Phas	se of P	roject			Compliance Status	
PAR	T C. ENVIRONMENTAL PERFORMANCE				•		•			
C10.	The Director-General's approval is not required for minor Ancillary Facilities (e.g. lunch sheds, office sheds, and portable toilet facilities, etc.) that do not comply with the criteria set out in condition C8 of this consent and which: (a) are located within an active construction zone within the approved project footprint; and (b) have been assessed by the Environmental Representative to have: (i) no additional adverse impact on the Thompson Square Conservation Area; (ii) minimal amenity impacts to surrounding residences, with consideration to matters such as noise and vibration impacts, traffic and access impacts, dust and odour impacts, and visual (including light spill) impacts, and (iii) minimal environmental impact in respect to waste management, and no impacts on flora and fauna, soil and water, and heritage beyond those approved for the project; and (c) have environmental and amenity impacts that can be managed through the implementation of environmental measures detailed in a CEMP for the project.	DD	BPC	PC	x	PoC	0	x	Compliant & Ongoing	The potential locatio 2.3 of the CEMP. Se by the Environmenta
C11.	All Ancillary Facilities shall be rehabilitated to at least their pre-construction condition, unless otherwise agreed by the Director-General.				x			x	Compliant & Ongoing	Rehabilitation will be This requirement is (AFA).
Haza	and Risks									
C12.	 Dangerous goods, as defined by the Australian Dangerous Goods Code, shall be stored and handled strictly in accordance with: (a) all relevant Australian Standards; (b) for liquids, a minimum bund volume requirement of 110o/o of the volume of the largest single stored volume within the bund; and (c) the Environment Protection Manual for Authorised Officers: Bunding and Spill Management, Technical Bulletin (Environment Protection Authority, 1997). In the event of an inconsistency between the requirements listed from (a) to (c) above, the most stringent requirement shall prevail to the extent of the inconsistency. 				x			x	No-compliance	This requirement is approved Constructi The audit in Septem being stored outside being present.
Nois	e and Vibration	■	I		•		•		-	
C13.	Construction activities associated with the SSI shall be undertaken during the following standard construction hours: (a) 7:00am to 6:00pm Mondays to Fridays, inclusive; and (b) 8:00am to 1:00pm Saturdays; and (c) at no time on Sundays or public holidays.				x			x	Compliant & Ongoing	The construction ho the approved Constru- Construction works Construction Noise a works have been un Protocol (Appendix I
C14.	Construction works outside of the standard construction hours identified in condition C13 may be undertaken in the following circumstances: (a) construction works that generate noise that is: (i) no more than 5 dB(A) above rating background level at any residence in accordance with the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009); and (ii) no more than the noise management levels specified in Table 3 of the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009) at other sensitive receivers; or (b) for the delivery of materials required outside these hours by the NSW Police Force or other authorities for safety reasons; or (c) where it is required in an emergency to avoid the loss of lives, property and/or to prevent environmental harm; or (d) works as approved through the out-of-hours work protocol outlined in the CEMP.				x			x	Compliant & Ongoing	Procedures for cons in the approved Con Table 8-1 (mitigati Appendix B: Out o Any out of hours wo Hours Works Protoc

ons for the minor Ancillary Facilities are shown in Section ection 3.7.2 of the CEMP outlines the process of approval al Representative for minor Ancillary Facilities.
e undertaken at the end of construction.
noted in Section 4.5 of the Ancillary Facility Assessment

s provided in Table 6-1 (mitigation measure SW45) of the ction Soil and Water Management Sub-Plan. ember identified two instances where dangerous goods were de bunds and no safety data sheet (SDS) for hydraulic fluid

ours are provided in Table 8-1 (mitigation measure NV2) of struction Noise and Vibration Management Sub-Plan. s are being undertaken in compliance with the approved e and Vibration Management Sub-Plan. Any out of hours undertaken in accordance with the Out of Hours Works & B of the sub-plan).

nstruction work outside of standard hours are documented onstruction Noise and Vibration Management Sub-Plan: ation measure NV2)

of Hours Works Protocol.

orks have been undertaken in accordance with the Out of bool (Appendix B of the sub-plan).

				Phas	se of P	roject			Compliance Status	
PAR	T C. ENVIRONMENTAL PERFORMANCE								_	
C15	Activities resulting in impulsive or tonal noise emission (such as rock breaking, rock hammering, pile driving) shall only be undertaken: (a) between the hours of 8:00 am to 5:00 pm Monday to Friday; (b) between the hours of 8:00 am to 1:00 pm Saturday; and (c) in continuous blocks not exceeding three hours each with a minimum respite from those activities and works of not less than one hour between each block. For the purposes of this condition 'continuous' includes any period during which there is less than a one hour respite between ceasing and recommencing any of the work the subject of this condition.		BPC		x	Poc	0	x	Compliant & Ongoing	These mitigation m Noise and Vibratior • Table 8-1 (mitigat • Appendix B: Out Construction works Construction Noise
C16	Wherever feasible and reasonable, piling activities shall be undertaken using quieter alternative methods than impact or percussion piling, such as bored piles or vibrated piles.				x			x	Compliant & Ongoing	Provided in Table & and Vibration Mana It is noted in Sectio piling, bored piling Construction works Construction Noise
C17	Where feasible and reasonable, operational noise mitigation measures shall be implemented at the start of construction (or at other times during construction) to minimise construction noise impacts.			x	x				Compliant	Architectural treatn properties, as requ the offer.
C18	All feasible and reasonable noise mitigation measures shall be implemented and any activities that could exceed the construction noise management levels shall be identified and managed in accordance with the CEMP. Note: The Interim Construction Noise Guideline identifies 'particularly annoying' activities that require the addition of 5dB(A) to the predicted level before comparing to the construction NML.				x			x	Compliant & Ongoing	Provided in Table 8 Noise and Vibration Construction works Construction Noise
C19	The SSI shall be constructed with the aim of achieving the following construction vibration goals: (a) for structural damage, the vibration limits set out in the German Standard DIN 4150-3: Structural Vibration effects of vibration on structures; and (b) for damage to other buildings and/or structures, the vibration limits set out in the British Standard BS 7385- 1:1990 — Evaluation and measurement for vibration in buildings. Guide for measurement of vibration and evaluation of their effects on buildings; and (c) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: A Technical Guideline (Department of Environment and Conservation, 2006).	-			x			x	Compliant & Ongoing	Section 5.4 of the a Plan.
C20	Unless otherwise agreed by the Director-General, within 6 months of commencing construction, the Applicant shall, in consultation with the EPA, prepare and submit for the approval of the Director-General, a review of the operational noise mitigation measures proposed to be implemented for the project. The review shall: (a) confirm the operational noise predictions of the project based on detailed design. This operational noise assessment shall be based on an appropriately calibrated noise model (which has incorporated additional noise monitoring, where necessary for calibration purposes); (b) review the suitability of the operational noise mitigation measures identified in the documents listed under condition A2 to achieve the criteria outlined in condition C14 based on the operational noise performance of the project predicted under (a) above; and (c) where necessary, investigate additional feasible and reasonable noise mitigation measures to achieve the criteria outlined in the Road Noise Policy (DECCW, 2011).				x				Compliant & Ongoing	An operational nois 6 months of commo

easures are documented in the approved Construction Management Sub-Plan: ion measure NV4 and NV5) of Hours Works Protocol. are being undertaken in compliance with the approved and Vibration Management Plan Management Sub-Plan.
-1 (mitigation measure NV26) of the Construction Noise
igement Sub-Plan.
n 6.1 that impact piling shall only be used for non-terrestria shall be used for terrestrial works.
are being undertaken in compliance with the approved
and Vibration Management Plan Management Sub-Plan.
nents for noise mitigation have been installed at residential ired by the EIS/Submissions Report. One resident declined
-1 (mitigation measure NV6) of the approved Construction
n Management Sub-Plan. are being undertaken in compliance with the approved
and Vibration Management Plan Management Sub-Plan
pproved Construction Noise and Vibration Management
e review will be submitted to the DP&E for approval within
eneing construction, and was approved 15 August 2019.

		Phase of Project						Compliance Status		
PAR	T C. ENVIRONMENTAL PERFORMANCE]								
C21.	During construction, affected educational institutions shall be consulted and reasonable steps taken to ensure that noise generating construction works in the vicinity of affected buildings are not timetabled during examination periods where practicable, unless other reasonable arrangements to the affected institutions are made at no cost to the affected institution.	DD	BPC	PC	x	PoC	0	D	Compliant & Ongoing	Provided in Table 8 Noise and Vibratior It is noted that near is not anticipated to Educational instituti Community Commu
C22.	The SSI shall be operated with the objective of not exceeding the road noise criteria outlined in the NSW Road Noise Policy (DECCW, 2011).	x							Compliant & Ongoing	The SSI will be ope criteria outlined in t
Soil	and Water Quality									•
C23	Soil and water management measures consistent with Managing Urban Stormwater - Soils and Construction Vol 1 (Landcom, 2004) shall be employed during the construction of the SSI to minimise soil erosion and the discharge of sediment and other pollutants to land and/or waters.		x	x	x	x		x	Compliant & Ongoing	Soil and water man Stormwater - Soils a approved Construct Works have been u Soil and Water Mar
C24	The Applicant shall prepare and implement a Water Quality Management Program to monitor and minimise the impacts of the project on surface and groundwater quality and resources and wetlands, during construction and operation of the SSI. The Program shall be developed in consultation with the OEH, EPA, DPI (Fishing and Aquaculture) and NOW and shall include but not necessarily be limited to: (a) identification of surface and groundwater quality monitoring locations (including watercourses and waterbodies) which are representative of the potential extent of impacts from the project; (b) the results of the groundwater modelling undertaken under this consent; (c) identification of works and activities during construction and operation of the project, including emergencies and spill events, that have the potential to impact on surface water quality of potentially affected waterways; (d) development and presentation of parameters and standards against which any changes to water quality will be assessed, having regard to the Australian and New Zealand Guidelines for Fresh and Marine Water Quality 2000 (Australian and New Zealand Environment Conservation Council, 2000); (e) representative background monitoring of surface and groundwater quality parameters for a minimum of six months (considering seasonality) prior to the commencement of construction, to establish baseline water conditions, unless otherwise agreed by the Director-General; (f) a minimum monitoring period of three years following the completion of construction or until the affected waterways and/ or groundwater resources are certified by an independent expert as being rehabilitated to an acceptable condition. The monitoring shall also confirm the establishment of operational water control measures (such as sedimentation basins and vegetation swales); (g) contingency and ameliorative measures in the event that adverse impacts to water quality are identified; (h) reporting of the monitoring results to the Department, OEH, EPA and NOW. The Program shall be s		x	x	x	x	x	x	Compliant	The Water Quality I approved by DP&E Water quality monit Management Progr. On 15 September 2 the non-compliance Report (January - M The annual monitor submitted in early 2

8-1 (mitigation measure NV9) of the approved Construction n Management Sub-Plan.

rest educational facility is approximately 850m distant and b be impacted by noise or vibration.

tions have been consulted in compliance with the approved unication Strategy.

erated with the objective of not exceeding the road noise the NSW Road Noise Policy (DECCW, 2011).

nagement measures consistent with Managing Urban and Construction Vol 1 (Landcom, 2004) are outlined in the stion Soil and Water Management Sub-Plan. undertaken in compliance with the approved Construction nagement Plan.

Management Program (WQMP)(Rev 0, June 2017) was 5 on 2 Aug 17.

- toring has been undertaken as per the Water Quality ram.
- 2019, a warning letter was received from DPIE regarding e with this condition identified in the Quarterly Compliance March 2019).
- ring report is currently in preparation, and due to be 2020.

			Phase of Project						Compliance Status	
PAR	T C. ENVIRONMENTAL PERFORMANCE									
C25	Prior to the commencement of site preparation and excavation activities, or as otherwise agreed by the Director-General, in areas identified as having a moderate to high risk of contamination, a site audit shall be carried out by a site auditor. A site audit report is to be prepared by the site auditor detailing the outcomes of Phase 2 contamination investigations within these areas. The site audit report shall detail, where relevant, whether the land is suitable (for the intended land use) or can be made suitable through remediation. A site audit statement(s) must be prepared verifying that the site has been remediated to a standard consistent with the intended land use. The site audit statement(s) shall be submitted to the Director-General prior to operation of the SSI, unless otherwise agreed by the Director-General. Note: Terms used in this condition have the same meaning as in the Contaminated Land Management Act 1997.	DD	BPC	PC x	x	x	0	D	Compliant	A Stage 2 detailed of the EIS and only audit report and au
Hyd	ology and Flooding								•	
C26	The Applicant shall ensure, where feasible and reasonable, that the project is designed to not exceed the efflux and other flooding criteria within the vicinity of the project as identified or predicted in the documents listed under condition A2.	x							Compliant	The Hydrological M to DP&E for inform
C27	The Applicant shall develop a Hydrological Mitigation Report for properties in the Hawkesbury River floodplain areas where flood impacts are predicted to increase as a result of the project. The Report shall be based on detailed floor level survey and associated assessment of potentially flood affected properties in those areas. The Report shall: (a) identify properties in those areas likely to have an increased flooding impact and detail the predicted increased flooding impact; (b) identify mitigation measures to be implemented where increased flooding is predicted to adversely affect access, property or infrastructure; (c) identify measures to be implemented to minimise scour and dissipate energy at locations where flood velocities are predicted to increase as a result of the project and cause localised soil erosion and/or pasture damage; (d) be developed in consultation with the relevant Council, NSW State Emergency Service and directly- affected property owners; and (e) identify operational and maintenance responsibilities for items (a) to (c) inclusive.			x					Compliant	The Hydrological M to DP&E for inform
C28	Based on the mitigation measures identified in this consent, the Applicant shall prepare a final schedule of feasible and reasonable flood mitigation measures proposed at each directly-affected property in consultation with the property owner. The schedule shall be provided to the relevant property owner(s) prior to the implementation/ construction of the mitigation works, unless otherwise agreed by the Director-General. A copy of each schedule of flood mitigation measures shall be provided to the Department and the relevant Council prior to the implementation/ construction of the mitigation measures shall be provided to the property.			x					N/A	Not required as no Hydrological Mitiga
C29	In the event that the Applicant and the relevant property owner cannot agree on feasible and reasonable flood mitigation measures to be applied to a property within one month of the first consultation on the measures (as required by this consent), the Applicant shall employ a suitably qualified and experienced independent hydrological engineer, who has been approved by the Director-General, to resolve this dispute prior to the commencement of construction in the floodplain areas affected by increased afflux from the project. The independent hydrological engineer shall advise and assist affected property owners in negotiating feasible and reasonable mitigation measures.			x					N/A	Not required as no Hydrological Mitiga
C30	The Applicant shall provide assistance to the relevant council and/ or NSW State Emergency Service, to assist in the preparation of any new or necessary update(s) to the relevant plans and documents in relation to flooding, to reflect changes in flooding levels, flows and characteristics as a result of the project.			x					Compliant	Council and the SE Hydrological Mitiga

site investigation was undertaken on 28 May 2012 as part / a low risk of contamination was identified. As such, a site udit statement was not required under CoA C25.

*l*itigation Report (Rev F, 15 November 2017) was submitted ation on17 November 2017.

litigation Report (Rev F, 15 November 2017) was submitted ation on17 November 2017.

'at property' mitigation works are required under the ation Report (CoA C27).

'at property' mitigation works are required under ation Report (CoA C27).

ES were consulted with during the development of the ation Report, and were provided a copy of the final report.

		Phase of Project					Compliance Status			
PAR	T C. ENVIRONMENTAL PERFORMANCE					-				
C31	If a flood event occurs during construction the works on-site shall be suspended if instructed by either the Applicant or emergency services. The Applicant shall keep Hawkesbury City Council informed of the status of the works during a flood event and before recommencing activity after the peak of a flood event.	DD	BPC	PC	c x	PoC	0	D	Compliant & Ongoing	Both the Hawkesbur during a flood event. Mitigation measures Warning and Evacua
C32	A flood warning sign of durable material shall be permanently fixed in a prominent location within the vicinity of the SSI. The sign shall advise members of the public that the area may be subject to inundation during times of flood. The design and location of this sign shall be determined in consultation with Hawkesbury City Council, the OEH and submitted for the approval of the Director-General prior to operation.	x				x			Non-compliance	Council and OEH ha the flood warning sig Transport obtained a August 2019. During the audit it wa DPIE, the approval v
C33	The outlet structure for the water quality basin must be consistent with the Controlled Activities on Waterfront Land: Guidelines for Outlet Structures on Waterfront Land (NSW Office of Water, July 2012).	x							Compliant	The proposed water structure on the nort directly discharged to case, the Guideline i
Biod	liversity	1	1			1	-		4	
C34	A riparian corridor consisting of vegetation from the relevant local native vegetation communities shall be established along the Hawkesbury River bank areas disturbed by the project with the exception of those areas required for scour protection for the safety of the bridge. The riparian corridor is to be consistent with the Controlled Activities on Waterfront Land: Guidelines for Riparian Corridors on Waterfront Land (NSW Office of Water, July 2012).				x	x			Compliant & Ongoing	Refer Section 3 of th Urban Design and Li
C35	A Vegetation Management Plan (VMP) is to be prepared consistent with the Controlled Activities on Waterfront Land: Guidelines for Vegetation Management Plan on Waterfront Land (NSW Office of Water, July 2012) that demonstrates the protection of remnant native riparian vegetation and the rehabilitation of the riparian corridor. The VMP must be complied with.				x	x			Compliant & Ongoing	The Vegetation Man for information on 4 .
C36	Seed sources used for the rehabilitation of the riparian corridor are to be from local native botanical provenance where possible.				x	x			Compliant & Ongoing	Seed sources are co o Table 6-1 (mitigation Management Sub-Pl o Section 6 of the Version
C37	A minimum two year monitoring and maintenance period is required for the riparian zone commencing after final planting, or until such time as a minimum 80 per cent survival rate of each species planted and a maximum 5 per cent weed cover for the treated riparian corridor is achieved. The monitoring program is to include weed control monitoring.					x	x		Compliant & Ongoing	Refer Section 7.5 of and 11 of the Veget
Was	te Management									
C38	The Applicant shall maximise the reuse and/or recycling of waste materials generated on site as far as practicable, to minimise the need for treatment or disposal of those materials off site.		x	x	x			x	Compliant & Ongoing	Refer Section 5.4 an Construction Waste The works are being Waste Management
C39	All waste materials removed from the site shall only be directed to a waste management facility or premises lawfully permitted to accept the materials.		x	x	x			x	Compliant & Ongoing	Refer Section 5.6 an Construction Waste The works are being Waste Management
C40	All liquid and/or non-liquid waste generated on the site shall be assessed and classified in accordance with Waste Classification Guidelines (Department of Environment, Climate Change and Water, 2009), or any superseding document.		x	x	x			x	Compliant & Ongoing	Refer Section 5.3 an Construction Waste The works are being Waste Management

ury City Council and the SES will be continually informed

es (F17 and F39) are provided in Table 5-1 of the Flood cuation Plan to address this requirement.

nave been consulted regarding the design and location of igns.

approval from DPIE for the flood warning signs on 15

was identified that although the approval was obtained from was not included on the project website.

er quality basin discharges upstream of an existing outlet rthern bank of the river, which means water is not being to the Hawkesbury River from the basin. As this is the e is not applicable.

the Vegetation Management Plan (Rev 0, June 18) and the Landscape Detailed Design Report (September 2017).

nagement Plan (Rev 0, June 18) was submitted to DP&E 4 June 18.

considered in:

tion measure FF14) in the Construction Flora and Fauna

Plan.

Vegetation Management Plan (Rev 0, June 18).

of the Flora and Fauna Management Plan and Section 9 etation Management Plan (Rev 0, June 18).

and Table 6.1 (mitigation measure WM7) of the approved e Management Sub-Plan. ng conducted in compliance with the approved Construction

nt Sub-Plan.

and Table 6.1 (mitigation measure WM23) of the e Management Sub-Plan. ng conducted in compliance with the approved Construction nt Sub-Plan.

and Table 6.1 (mitigation measure WM8) of the e Management Sub-Plan. ng conducted in compliance with the approved Construction nt Sub-Plan.

		Phase of Project						Compliance Status		
PAR	T C. ENVIRONMENTAL PERFORMANCE									
		DD	BPC	PC	С	PoC	0	D		
C41	Utilities, services and other infrastructure potentially affected by construction and operation of the SSI shall be identified prior to construction to determine requirements for access to, diversion, protection, and support. Consultation with the relevant owner and/or provider of services that are likely to be affected by the SSI shall be undertaken to make suitable arrangements for access to, diversion, protection, and/or support of the affected infrastructure as required. The cost of any such arrangements shall be borne by the Applicant, or carried out in accordance with existing agreements.			x					Compliant & Ongoing	All relevant utility so process. Utilities relocation h construction.
C42	The cost of repairing any damage to existing utilities or services shall by borne by the Applicant.			x	x			x	Compliant & Ongoing	This condition is no
C43	The existing 50mm rising sewer main that is attached to the existing Windsor Bridge that services Hawkesbury City Council's toilet block in Macquarie Park is to be relocated prior to the commencement of works at the existing Windsor Bridge.			x	x			x	Compliant & Ongoing	This condition has
Tran	sport and Access	<u>e</u>	•					•	•	
C44	The SSI shall be designed with the objective of minimising adverse changes to existing access and services for other transport modes and, where feasible, and reasonable facilitate an improved level of access and service to other transport modes compared to the existing situation.	x							Compliant	The new bridge will but not limited to: a approaches and a s
C45	Access to private property shall be maintained during construction unless otherwise agreed with the property owner in advance. A landowner's access that is physically affected by the SSI shall be reinstated to at least meet the relevant Australian standard, in consultation with the property owner.				x			x	Compliant & Ongoing	Access to private p in Section 5.5 of the The works are bein Management Sub-I
C46	Any proposed closure of the right turn movement from Bridge Street southbound into George Street shall be sequenced to occur outside business hours (9:00am to 5:00pm Monday to Friday). Hawkesbury City Council shall be provided with a minimum one month notice of any planned closure in writing.				x				Compliant & Ongoing	This closure has be Traffic Managemer
Urba	n Design and Landscaping			1	1					1
C47	The Urban Design and Landscape Plan referred to in condition B7 must be prepared and implemented and the works approved by that Plan must be completed within 12 months of the commissioning of the project. The Plan shall be prepared in consultation with the OEH, and Hawkesbury Council and shall be consistent with the CMP referred to in condition B1 and include, but not necessarily be limited to: (a) the proposed landscaping of Thompson Square Conservation Area, as shown on the map in Appendix 2 Strategic Conservation Management Plan study area; (b) use of the heritage design principles developed under the CMP, and take into account appropriate landscaping in the vicinity of heritage items to minimise heritage impacts; (c) a description of locations along the project corridor directly or indirectly impacted by the construction of the project (e.g. temporary ancillary facilities, access tracks, etc.) and details of the strategies to progressively rehabilitate regenerate and/or revegetate the locations with the objective of promoting biodiversity outcomes and visual integration. Details of species to be replanted/ revegetated shall be provided, including their appropriateness to the area and considering existing vegetation and habitat for threatened species; NSW (d) location of existing vegetation and proposed landscaping (including use of indigenous and endemic species where possible) and design features; (e) graphics such as sections, perspective views and sketches for key elements of the project (including, but not limited to built elements such as retaining walls, cuttings, abutments and street furniture); (f) final design details of the proposed external materials and finishes, including schedules and a sample board of materials and colours; including justification for sustainability of materials including design and installation techniques as well as long term maintenance and their suitability in terms of:		x		x	x			Compliant & Ongoing	The Urban Design was submitted to D Consultation on the outcomes of the co Plan Submissions for information on 1

ervice providers were consulted during the detailed design has been undertaken and will be an ongoing task during oted. been considered in the detailed design.

Il provide improved access for all transport modes, including an additional lane, greater lane widths, improved shared use pathway.

property shall be maintained during construction, as outlined approved Construction Traffic Management Sub-Plan. ng conducted in compliance with the approved Traffic Plan.

een considered during preparation of the Construction nt Sub-Plan.

and Landscape Detailed Design Report (September 2017) DP&E for information on 13 October 2017.

e Urban Design and Landscape Plan was undertaken and onsultation is provided in the Urban Design and Landscape Report (September 2017), which was submitted to DP&E 13 October 2017.

		Phase of Project							Compliance Status	
PA	RT C. ENVIRONMENTAL PERFORMANCE	7								
		DD	BPC	PC	С	PoC	0	D		
	 (ii) architectural period/style (respecting the simple Colonial Georgian style); (iii) architectural period/style (respecting the simple Colonial Georgian style); (iii) heritage context. (g) location and design treatments for any associated footpaths and cyclist elements, and other features such as seating, lighting (in accordance with AS 4282-1997 Control of the Obtrusive Effect of Outdoor Lighting), fencing, and signs; (h) take into account appropriate roadside plantings and landscaping in the vicinity of heritage items and ensure no additional heritage impacts; (i) detailed design drawings of the proposed works including, but not limited to, road pavements, pedestrian pavements, kerb treatments, abutments, garden beds; (i) strategies for progressive landscaping of other environmental controls such as erosion and sedimentation controls, drainage and noise mitigation; (k) the lighting, street furniture and other fixtures shall be consistent with Crime Prevention Through Environmental Design Principles (CPTED) where possible; (i) the installation of services to support events such as lighting, electricity, water, sewer, vehicle access and communications technology should be considered and be inherent in the design. Refer to Council's Sustainable events Policy (on Council's web site: ;">http://oouncil.hawkesburv.nsw.00v.au/masterviewui/modules/documents, responsibilities, timing and duration and landscaping (including wed control) including performance indicators, responsibilities, timing and duration and contingencies where rehabilitation of vegetation and landscaping measures fail; and (n) evidence of consultation with the NSW Heritage Council, Hawkesbury City Council and community on the proposed strategy prior to its finalisation. 								Compliant & Opgoing	Independent certifi
64	installation of External Lighting, but before it is finally commissioned, the Applicant shall submit to the Certifying Authority, in consultation with the relevant Council, evidence from an independent qualified practitioner demonstrating compliance in accordance with this condition.				x				Compliant & Origoing	by the contractor b

fication will be produced once the street lights are installed but prior to commissioning.

									Compliance Tracking Report:			
		Phase of Project							Compliance Status	Comments		
PAR	T D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING		BPC	PC		PoC			_			
Envi	ronmental Management			10		1100						
D1	The Applicant shall engage a suitably qualified person to prepare a pre-construction dilapidation report prior to the commencement of construction and a post-construction dilapidation report at the completion of construction works. These reports are to ascertain the: (a) structural condition of local roads likely to be used by the project's construction traffic identified in the Traffic Management Sub-plan required under condition D5(a). (b) structural condition of footpaths, buildings and other utilities in the vicinity of the SSI; (a) whether the construction works resulted in any structural damage to roads, buildings and other utilities in the vicinity of the SSI. In ascertaining whether adverse structural damage has occurred to adjoining buildings, infrastructure and roads, the post-construction dilapidation report must: (i) compare the post-construction with the pre-construction dilapidation report; and (ii) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. The pre-construction and post-construction dilapidation reports shall be prepared in consultation with Hawkesbury City Council and submitted for the approval of the Director-General.		x	x		x			Compliant & Ongoing	Pre-constructions submitted to the		
D2	The Applicant shall undertake road pavement deflection testing of the construction truck routes at 20 metre intervals along all wheel paths prior to commencement of construction. At completion of construction, the Applicant shall undertake road pavement deflection testing of the truck routes. If the deflection tests show an increase in defection, the Applicant shall undertake pavement rehabilitation of the affected road pavements to achieve the pavement deflection that existing prior to the commencement of works.			x		×			Compliant & Ongoing	Road deflection		
D3	of construction of the SSI.				x				Compliant & Ongoing	This condition i		
Con	struction Environmental Management Plan (CEMP)		-		_							
D4	The Applicant shall prepare and (following approval) implement a Construction Environmental Management Plan for the project. The Plan shall outline the environmental management practices and procedures that are to be followed during construction, and shall be prepared in consultation with the relevant agencies and in accordance with the Guideline for the Preparation of Environmental Management Plans (Department of Infrastructure, Planning and Natural Resources, 2004). The Plan shall include, but not necessarily be limited to: (a) a description of activities to be undertaken during construction of the project or stages of construction, as relevant; (b) statutory and other obligations that the Applicant is required to fulfil during construction including approvals, consultations and agreements required from agencies and key legislation and policies. Evidence of consultation with relevant agencies shall be included identifying how issues raised by these agencies have been addressed in the CEMP; (c) a description of the roles and responsibilities for relevant employees involved in the construction of the project including relevant training and induction provisions for ensuring that employees, including contractors and subcontractors are aware of their environmental and compliance obligations under these conditions of consent; (d) identification of ancillary facility site locations, including an assessment against the location criteria outlined in this consent;			x	x			x	Compliant & Ongoing	The Construction was approved I Works are bein Environmental The annual rev December. The amendments", • CEMP Appen • CEMP Appen • CEMP Appen • CEMP Appen Plan . The following n amendement" a • CEMP Appen Plan		

on dilapidation reports have been prepared for the project and e DP&E for approval where owner consent was obtained.

n testing has been undertaken for the project.

is noted for the project.

on Environmental Management Plan (Rev H, August 2018) by DP&E on 14 Sept 2018.

g undertaken in compliance with the approved Construction Management Plan.

view of the CEMP and management plans was undertaken in e following managment plans required administrative "minor and were approved by the ER.

dix B2: Flora and Fauna Management Sub-plan ;

dix B4: Construction Soil and Water Management Sub-plan ;

dix B6: Construction Air Quality Management Sub-plan;

dix B7: Construction Waste Management Sub-plan;

dix B8: Construction Contaminated Land Management Plan dix B10: Construction Acid Sulfate Materials Management

nangement plan required changes beyond a "minor and is to be submitted to DPIE for approval. Idix B3: Construction Noise and Vibration Management Sub

		Phas	se of P	roject			Compliance Status	Comments
PART D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING			-		-	1 -	4	
 (e) an environmental risk analysis to identify the key environmental performance issues associated with the construction phase and details of how environmental performance would be monitored and managed to meet acceptable outcomes including what actions will be taken to address identified potential adverse environmental impacts. In particular, the following environmental performance issues shall be addressed in the Plan: (i) measures to monitor and manage dust emissions including dust from stockpiles, blasting, traffic on unsealed public roads and materials tracking from construction sites onto public roads; (ii) measures to minimise hydrology impacts, including measures to stabilise bed and bank structures as required, (iii) measures to monitor and manage impacts associated with the construction and operation of ancillary facilities, (iv) measures for the handling, treatment and management of contaminated materials, (v) measures to monitor and manage waste generated during construction including but not necessarily limited to: general procedures for waste classification, handling, reuse, and disposal; use of secondary waste material in construction wherever feasible and reasonable; procedures for dealing with green waste including timber and mulch from clearing activities; and measures for reducing demand on water resources (including the potential for reuse of treated water from sediment control basins); (vi) measures to monitor and manage spoil, fill and materials stockpile sites including details of how spoil, fill or material would be handled, stockpiles, threatened species, populations or Endangered Ecological Communities require the approval of the Director-General, in consultation with the OEH; 					0			As above
 (vii) measures to monitor and manage hazard and risks including emergency management; and (viii) the issues identified in condition D7; (f) details of community involvement and complaints handling procedures during construction, consistent with the requirements of conditions D1 1 to D13; (g) details of compliance and incident management consistent with the requirements of conditions D7 and D8; and (h) procedures for the periodic review and update of the CEMP and sub-plans required under this consent respectively, as necessary (including where minor changes can be approved by the Environmental Representative). The Plan shall be submitted for the approval of the Director-General no later than one month prior to the commencement of construction, or within such period otherwise agreed by the Director-General. Construction works shall not commence until written approval has been received from the Director-General. 								As above

									T
	Phase of Project							Compliance Status	Comments
PART D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING		•		•					
 D5 As part of the CEMP for the project, the Applicant shall prepare and implement the following sub plan(s): (a) a Construction Traffic Management Sub-plan, prepared in accordance with the Roads and Maritime Service's QA Specification G10 — Control of Traffic and Traffic Control at Work Sites Manual (2003) to manage disruptions to traffic movements as a result of construction traffic associated with the project. The sub-plan shall be developed in consultation with the relevant council and shall include, but not necessarily be limited to: (i) identification of construction traffic routes and quantification of construction traffic volumes (including heavy vehicle/ spoil haulage) on these routes; (ii) details of vehicle movements for construction sites and site compounds including parking, dedicated vehicle turning areas, and ingress and egress points; (iii) details of potential impacts to traffic on the existing road network, including, intersection level of service and potential disruptions to pedestrians, public transport, parking, cyclists and property access; (iv) details of temporary and interim traffic arrangements to address potential impacts; (V) a response procedure for dealing with traffic incidents; and (Vi) mechanism for the monitoring, review and amendment of this sub-plan. 			x	x			x	Compliant & Ongoing	The Construction approved by D An updated sul Works are bein Traffic Manage
 (b) a Construction Flora and Fauna Management Sub-plan to detail how construction impacts on ecology will be minimised and managed. The sub-plan shall be developed in consultation with the OEH and DPI (Fishing and Aquaculture) and shall include, but not necessarily be limited to: (i) details of pre-construction surveys undertaken by a suitably qualified and experienced ecologist to verify the construction boundaries/ footprint of the project based on detailed design and to confirm the vegetation to be cleared as part of the project (including tree hollows, threatened flora and fauna species and riparian vegetation); (ii) updated sensitive area/ vegetation maps based on (i) above and previous survey work; (iii) details of general work practices and mitigation measures to be implemented during construction to minimise impacts on native fauna and native vegetation (particularly threatened species and EECs) not proposed to be cleared as part of the project, including, but not necessarily limited to: fencing of sensitive areas, a protocol for the removal and relocation of fauna during clearing, engagement of a suitably qualified and experienced ecologist to identify locations where they would be present to oversee clearing activities and facilitate fauna rescues and re-location, clearing timing with consideration to breeding periods, measures for maintaining existing habitat features (such as bush rock and tree branches etc), seed harvesting and appropriate topsoil management, construction worker education, weed management (including controls to prevent the introduction or spread of Phytophthora cinnamomi), erosion and sediment control and progressive re-vegetation; (iv) a procedure to dealing with unexpected EEC/threatened species identified during construction including cessation of work and notification of the OEH, determination of appropriate mitigation measures in consultation with the OEH (including relocation of dealing with unexpected EEC/threatened species identi			x	x			x	Compliant & Ongoing	The Construction August 2018) v Works are bein Flora and Faur

ion Traffic Management Sub Plan (Rev E, Sept 2018) was IP&E on 14 Sept 2018. Ib plan ws approved by DP&E on 15 March 2019. Ing undertaken in compliance with the approved Construction ement Sub-Plan.

ion Flora and Fauna Management Sub Plan (Revision 0, was approved by DP&E on 14 Sept 2018. ng undertaken in compliance with the approved Construction na Management Sub-Plan.

			Phas	se of P	roject			Compliance Status	Comments
D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING				-	-		-		
	DD	BPC	PC	С	PoC	0	D		
 Impacts will be minimised and managed. The sub-plan shall be developed in consultation with the EPA and include, but not necessarily be limited to: (i) identification of nearest sensitive receptors and relevant construction noise and vibration goals applicable to the project; (ii) identification of key noise and/or vibration generating construction activities (based on representative construction scenarios, including at ancillary facilities) that have the potential to impact on surrounding sensitive receivers including expected noise/ vibration levels; (iii) identification of feasible and reasonable measures proposed to be implemented to minimise construction noise and vibration impacts (including construction traffic noise impacts); (iv) procedures for dealing with out-of-hours works in accordance with condition C14, including procedures for notifying the Director-General concerning complaints received in relation to the extended hours approved under condition C14; (v) procedures and mitigation measures to ensure relevant vibration and blasting criteria are achieved, including a suitable blast program, applicable buffer distances for vibration intensive works, use of low-vibration generating equipment/ vibration dampeners or alternative construction methodology, and pre- and post- construction dilapidation surveys of sensitive structures where blasting and/ or vibration is likely to result in damage to buildings and structures (including surveys being undertaken immediately following a monitored exceedence of the criteria); (vi) procedures for notifying sensitive receivers of construction activities that are likely to affect their noise and vibration monitoring clearly indicating monitoring frequency, location, how the results of this monitoring would be recorded and, procedures to be followed where significant exceedences of relevant noise and vibration goals are detected; 			x	x			x		Sept 2018) was Works are bein Noise and Vibra
 (d) a Construction Soil and Water Quality Management Sub-plan to manage surface and groundwater impacts during construction of the project. The subplan shall be developed in consultation with the OEH, EPA, DPI (Fishing and Aquaculture) and NOW and include, but not necessarily be limited to: (i) identification of potential sources of erosion and sedimentation, and water pollution (including those resulting from maintenance activities); (ii) details of how construction activities would be managed and mitigated to minimise erosion and sedimentation consistent with condition C23; (iii) where construction activities have the potential to impact on waterways or wetlands (through direct disturbance such as construction of waterway crossings or works in close proximity to waterways or wetlands), site specific mitigation measures to be implemented to minimise water quality, riparian and stream hydrology impacts as far as practicable, including measures to stabilise bed and/ or bank structures where feasible and reasonable, and to rehabilitate affected riparian vegetation to existing or better condition. The timing of rehabilitation of the waterways shall be identified in the sub-plan; a contingency plan, consistent with the Acid Sulfate Soils Manual, to deal with the unexpected discovery of actual or potential acid sulfate soils, including procedures for the investigation, handling, treatment and management of such soils and water seepage; (iv) a contingency plan, consistent with the Acid Sulfate soils Manual, to deal with the Acid Sulfate soils, including procedures for the investigation, handling, treatment and management of such soils and water seepage; (iv) a contingency plan, including procedures for the investigation, handling, treatment and management of such soils and water seepage; 			x	x			x	Compliant & Ongoing	The Construction 1, Sept 2018) w Works are bein Soil and Water

ion Noise and Vibration Management Sub Plan (Revision I, as approved by DP&E on 19 Sept 2018. ng undertaken in compliance with the approved Construction ration Management Sub-Plan.

tion Soil and Water Quality Management Sub Plan (Revision was approved by DP&E on 14 Sept 2018. ng undertaken in compliance with the approved Construction r Management Sub-Plan.

		Pha	se of P	roject		Compliance Status	Comments	
PART D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING					•			
 (v) a tannin leachate management protocol to manage the stockpiling of mulch and use of cleared vegetation and mulch filters for erosion and sediment control; (vi) construction water quality monitoring requirements consistent with condition C24; and (vii) a groundwater management strategy, including (but not necessarily limited to): i. description and identification of groundwater resources (including depths of the water table and water quality) potentially affected by the project based on groundwater modelling undertaken in accordance with this consent; ii. identification of surrounding licensed bores, dams or other water supplies and groundwater dependant ecosystems and potential groundwater risks associated with the construction of the project on these groundwater users and ecosystems; iii. measures to manage identified impacts on water table, flow regimes and quality and to groundwater users and ecosystems; iv. groundwater inflow control, handling, treatment and disposal methods; and v. a detailed monitoring plan to identify monitoring methods, locations, frequency, duration and analysis requirements; and 					0			As above
 (e) a Construction Heritage Management Sub-plan to detail how construction impacts on Aboriginal and non-Aboriginal heritage will be avoided, minimised and managed. The sub-plan shall be prepared by an appropriately qualified heritage consultant(s) approved by the Director-General and the OEH (Aboriginal heritage) and be developed in consultation with registered Aboriginal stakeholders, and include, but not necessarily be limited to: (i) details of management measures and strategies for protection, excavation, salvage and archival recording, and/or conservation of heritage items and sites that will be directly or indirectly impacted during construction (including further archaeological investigations, salvage measures and/ or measures to protect unaffected sites during construction works in the vicinity); (ii) procedures for dealing with previously unidentified non-Aboriginal and Aboriginal objects (excluding human remains) including cessation of works in the vicinity, assessment of the significance of the item(s) and determination of appropriate mitigation measures including when works can re-commence by a suitably qualified and experienced archaeologist in consultation with the Department, OEH and registered Aboriginal stakeholders and assessment of the consistency of any new non-Aboriginal and Aboriginal heritage (in accordance with Section 146 of the NSW Heritage Act 1977); (iii) procedures for dealing with human remains, including cessation of works in the vicinity and notification of the Department, sub-for non-Aboriginal heritage (in accordance with Section 146 of the NSW Heritage Act 1977); (iii) procedures for dealing with human remains, including cessation of works in the vicinity and notification of the Department, NSW Police Force, OEH and registered Aboriginal stakeholders and assessment of the Department, NSW Police Force, OEH and registered Aboriginal heritage (in accordance with Section 146 of the NSW Heritage Act 1977); (iii) procedures for		x	x			x	Non-compliance	The Heritage c Jul 2018. The Constructi was approved Works are beir Heritage Mana • Excavation w This was raised • The unexpect raised as a Ca In both instanc determined tha method statem incidents.

consultant(s) preparing the HMP was approved by DP&E 13

ion Heritage Management Sub Plan (Revision H, Sept 2018) by DP&E on 18 Sept 2018.

ng undertaken in compliance with the approved Construction agement Sub-Plan, except for the two following instances. works were undertaken without archaeological supervision. ed as a Category 1 incident (see Section 4.5) cted finds procedure was not completely followed. This was ategory 2 incident (see Section 4.5).

ces the Heritage Manager contacted, and investigations at the impact was not significant. The environmental work nent (EWMS) was updated to reflect the findings of the

		Phase of Project							Compliance Status	Comments
PART	D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING									
		DD	BPC	PC	С	PoC	0	D		
Repor	rting	-	-	•	•	•				-
	The Applicant shall potify the Director Concretened of the circular provement accompliance with the requirements of construction and relate to both the construction and operational phases of the project, and include, but not necessarily be limited to: (a) provisions for the notification of the Director-General of the commencement of works prior to the commencement of construction and prior to the commencement of operation of the project (including prior to each stage, where works are being staged); (b) provisions for periodic reporting of compliance status against the requirements of this consent, including the Statement of Commitments, to the Director-General including at least one month prior to the commencement of construction and operation of the project and at other intervals during the construction and operation, as identified in the Program; (c) a program for independent environmental auditing in accordance with ISO 19011:2003 - Guidelines for Quality and/ or Environmental Management Systems Auditing; (d) mechanisms for reporting and recording incidents and actions taken in response to those incidents; (e) provisions for reporting environmental incidents to the Director-General during construction and operation; and (f) procedures for rectifying any non-compliance identified during environmental auditing, review of compliance or incident management.			x	x	x	x	x		The compliance 20 Sept 2018. T month prior to th Roads and Mar the commencer construction. This Complianc EMM of the SSI Independent en (twice per year) undertaken in S Section 2.4 of th CEMP) address outlined for incid review. It addres by Georgiou and The first Indepe submitted to DF received a letter with the approve compliance with The report did n environmental a required timefra months after co construction con
1	The Applicant shall notify the Director-General and other relevant government agencies of any incident with actual or potential significant off-site environmental impacts on people or the biophysical environment as soon as practicable and within 24 hours after the occurrence of the incident. The Applicant shall provide full written details of the incident to the Director-General within seven days of the date on which the incident occurred. Note: Where an incident also requires reporting to the NSW Heritage Council, the OEH and/or EPA the incident report prepared for the purposes of notifying the NSW Heritage Council , the OEH and/or EPA would meet this requirement.		x	x	x	x		x	Compliant & Ungoing	Tracking Progra During this repo off-site environn
D8	The Applicant shall meet the requirements of the Director-General or relevant government agency (as determined by the Director-General) to address the cause or impact of any incident, as it relates to this consent, reported in accordance with this consent, within such period as the Director-General may require.		x	x	x	x		x	Compliant & Ongoing	This requiremer Section 7 of the

e Tracking Program (rev C, Sept) was approved by DP&E on The program included a compliance check at least one the commencement of construction. ritime advised the Secretary and Hawkesbury City Council of ment of works, in writing prior, to the commencement of ce Report is prepared based on a review of the MCoA and I for the last 6 months (Jul to Dec 2019). nvironmental audits will be completed on a bi-annual basis) during construction with the last audit scheduled was September 2019. The audit resulted in 4 non-compliances. the Compliance Tracking Program (and Section 7 of the ses incidents and emergencies. In this section a process is ident identification, management, reporting, close out and esses the reporting system for notifying Roads and Maritime nd Roads and Maritime to report to the Secretary. endent Environmental Audit report (from March 2019) was PIE on 23 July 2019. On 6 September 2019, the Project r from DPIE stating that there had been a non-compliance ved Compliance Tracking Program, and therefore a non-Condition D6 of the approval. not satisfy the scope requirements for independent auditing under the Compliance Tracking Program, and the

auditing under the Compliance Tracking Program, and the ame for the first Independent Audit ("approximately six ommencement of construction") was exceeded (as ommenced in September 2018).

nt is outlined Section 2.5 of the approved Compliance am and Section 7 of the CEMP. orting period there were no incidents with actual or potential mental impacts.

nt is outlined in the Compliance Tracking Program and eCEMP.

	Phase of Project						Compliance Status	Comments	
PART D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING					•	-			
	DD	BPC	PC	С	PoC	0	D		
Auditing								-	
Operational Noise D9 Within 12 months of the commencement of operation of the project, or as otherwise agreed by the Director-General, the Applicant shall undertake operational noise monitoring to compare actual noise performance of the project against noise performance predicted in the review of noise mitigation measures required by this consent, and prepare an Operational Noise Report to document this monitoring. The Report shall include, but not necessarily be limited to: (a) noise monitoring to assess compliance with the operational noise levels predicted in the review of operational noise mitigation measures required under condition A2 of this consent; (b) a review of the operational noise levels in terms of criteria and noise goals established in the NSW Road Noise Policy (EPA, 2011); (c) methodology, location and frequency of noise monitoring undertaken, including monitoring sites at which project noise levels are ascertained, with specific reference to locations indicative of impacts on sensitive receivers; (d) details of any complaints and enquiries received in relation to operational noise generated by the project between the date of commencement of operation and the date the report was prepared; (e) any required recalibrations of the noise model taking into consideration factors such as actual traffic numbers and proportions; (f) an assessment of the performance and effectiveness of applied noise mitigation measures together with a review and, if necessary, reassessment of all feasible and reasonable measures to investified in the review of noise mitigation measures required by this consent that would be implemented with the objective of meeting the criteria outlined in the NSW Road Noise Policy (EPA, 2011), when these measures would be implemented and how their effectiveness would be measured and reported to the Director-General and the EPA. The Applicant shall provide the Director-General and the EPA. The Applicant shall provide the Director-General and						x		Compliant & Ongoing	Operational nois commencement
Community Information and Involvement									
Provision of Electronic Information									
 D10 Prior to the commencement of construction, the Applicant shall establish and maintain a new website, or dedicated pages within an existing website, for the provision of electronic information associated with the project. The Applicant shall, subject to confidentiality, publish and maintain up-to-date information on the website or dedicated pages including, but not necessarily limited to: (a) information on the current implementation status of the project; (b) a copy of the documents referred to under condition A2 of this consent, and any documentation supporting modifications to this consent that may be granted from time to time; (c) a copy of this consent and any future modification to this consent; (d) a copy of each relevant environmental approval, licence or permit required and obtained in relation to the project: 			x	×			x	Compliant & Ongoing	Project website rms.nsw.gov.au Roads and Mari onto the project

(e) a copy of each current strategy, plan, program or other document required under this consent; and (f) the outcomes of compliance tracking in accordance with the requirements of condition D6.

se monitoring will be undertaken within 12 months of the t of operation.

has been established for the project: u/windsorbridge ritime has and will continue to place all relevant documents t website, as required.

			Phase of Project					Compliance Status	Comments	
PAF	RT D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING					D - O			_	
Con	nnlaints and Enquiries Procedure	עט	BPC	PC	C	PoC	0			
D11	 Prior to the commencement of construction, the Applicant shall ensure that the following are available for community complaints and enquiries during the construction period: (a) a 24 hour telephone number on which complaints and enquiries about construction and operation activities may be registered; (b) a postal address to which written complaints and enquiries may be sent; and (c) an email address to which electronic complaints and enquiries may be transmitted. The telephone number, the postal address and the email address shall be published in a newspaper circulating in the local area prior to the commencement of construction and prior to the commencement of project operation. The above details shall also be provided on the website (or dedicated pages) required by this consent. 			x	x			x	Compliant & Ongoing	A telephone nu provided for the Enquiries and C approved Comr D13. The project tele published in the
D12	The Applicant shall prepare and implement a Construction Complaints Management System consistent with AS 4269 Complaints Handling prior to the commencement of construction activities and must maintain the System for the duration of construction activities. Information on all complaints received, including the means by which they were addressed and whether resolution was reached and whether mediation was required or used, shall be maintained by the Applicant and included in a Complaints Register. The information contained within the System shall be made available to the Director-General on request.			x	x			×	Compliant & Ongoing	Construction Co implemented fo This requiremen Community Cor
Con	nmunity Involvement	Į	ļ!		1	4	1	1		
D13	The Applicant shall prepare and implement a Community Communication Strategy for the project. This Strategy shall be designed to provide mechanisms to facilitate communication between the Applicant, the Contractor, the Environmental Representative, the relevant council and the local community (broader and local stakeholders) on the construction and environmental management of the project. The Strategy shall include, but not necessarily be limited to: (a) identification of stakeholders to be consulted as part of the Strategy, including affected and adjoining landowners; (b) procedures and mechanisms for the regular distribution of information to stakeholders on the progress of the project and matters associated with environmental management; (c) procedures and mechanisms through which stakeholders can discuss or provide feedback to the Applicant and/ or Environmental Representative in relation to the environmental management and delivery of the project; (d) procedures and mechanisms through which the Applicant can respond to enquires or feedback from stakeholders in relation to the environmental management and the delivery of the project; (d) procedures and mechanisms through which the Applicant can respond to enquires or feedback from stakeholders in relation to the environmental management and the delivery of the project. This may include the use of an appropriately qualified and experienced independent mediator. (f) consultation to be undertaken for the bridge naming process. Key issues that should be addressed in the Community Communication Strategy should include (but not necessarily be limited to): (i) traffic management (including property access, pedestrian access); (ii) heritage matters; (iii) landscaping/urban design matters; (iv) construction attivities; and (v) roise and vibration mitigation and management. The Applicant shall maintain and implement the Strategy throughout construction of the project. The Strategy shall be approved by the Director General prior to the commencement of construction.			x	x			x	Compliant & Ongoing	The Community approved by DF Regular notificat the community of Project notificat event or activity significantly imp works).

Imber, the postal address and the email address have been e project and are available on the project website. Complaints Management is outlined in Section 5.2 of the munity Communication Strategy required under condition

ephone number, postal address and email address was e local paper prior to construction commencing.

omplaints Management System has been prepared and or the project.

nt is outlined in Section 5.2 and Appendix D of the mmunication Strategy required under condition D13.

y Communication Strategy (version 5, Sept 2018) was P&E on 14 Sept 2018.

ations on project progress were prepared and distributed to during this reporting period (Apr 19, May 19 and Jun 19). tions were prepared and distributed in advance of each y that significantly impacted, or had the potential to pact, the local community or businesses (e.g. night time

	Phase of Project						Compliance Status	Comments	
PART D. ENVIRONMENTAL MANAGEMENT, REPORTING & AUDITING			-				-		
	DD	BPC	PC	С	PoC	0	D		
Environmental Representative									
 D14 Prior to the commencement of construction, or as otherwise agreed by the Director- General, the Applicant shall nominate for the approval of the Director-General a suitably qualified and experienced Environment Representative(s) that is independent of the design and construction personnel. The Applicant shall employ the Environmental Representative(s) for the duration of construction, or as otherwise agreed by the Director-General. The Environmental Representative(s) shall: (a) be the principal point of advice in relation to the environmental performance of the SSI; (b) monitor the implementation of environmental management plans and monitoring programs required under this consent and advise the Applicant upon the achievement of these plans/ programs; (c) have responsibility for considering and advising the Applicant on matters specified in the conditions of this consent, and other licences and approvals related to the environmental performance and impacts of the SSI; (d) ensure that environmental auditing is undertaken in accordance with the Applicant's Environmental Management System(s); (e) be given the authority to approve/ reject minor amendments to the CEMP. What constitutes a "minor" amendment shall be clearly explained in the CEMP required under this consent; (f) be given the authority and independence to require reasonable steps be taken to avoid or minimise unintended or adverse environmental impacts, and failing the effectiveness of such steps, to direct that relevant actions be ceased immediately should an adverse impact on the environment be likely to occur; and (g) be consulted in responding to the community concerning the environmental performance of the SSI where the resolution of points of conflict between the Applicant and the community is required. 		x	x	x	x		x	Compliant & Ongoing	Ine Project Env Environmental I 2016. Alternate ER, C on 26 June 18. The ER has und of construction information for t
Operational Management System									
D15 Prior to the commencement of operation, the Applicant shall incorporate the project into its existing environmental management systems.					x			Compliant & Ongoing	This condition v operation.

vironmental Representative (ER), Toby Hobbs (Vantage Management Pty Ltd) was approved by DP&E on 6 April

Cameron Weller (Hutchinson Weller) was approved by DP&E

dertaken regualar site inspections since the commencement and has prepared monthly reports outlining the relevant the month.

will be complied with prior to the commencement of

Appendix B Revised Environmental Management Measures

Legend	
DD	Detailed Design
BPC	Before Pre-construction
PC	Pre-construction
С	Construction
PoC	Post-construction
OP	Operation
D	Demolition

Grey text (compliant)

Black text (compliant and on-going)

									Compliance Tracking Report: Jul 19 - Oc		
			F	hase	of Pr	oiect			Compliance Status	Comment	
Environ	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report										
Mooouro		DD	BPC	PC	с	PoC	0	D	-		
HISTOR		l			1	1	1	1			
HH1	During detailed design additional investigations will be undertaken that seek to further reduce the size and visual impact of the roundabout at Freemans Reach Road and Wilberforce Road.	x							Compliant	The northern rounda Austroads Guide to	
HH2	Opportunities to relocate above-ground utilities underground will be investigated during detailed design.	х							Compliant	Opportunities to relo detailed design proc	
ННЗ	Measures will be undertaken to ensure that the landscape scheme for the Thompson Square parkland area retains its informal character.			x		x			Compliant & Ongoing	The landscape sche Strategic Conservati B1 and the Urban D condition B7.	
HH4	Prior to construction dilapidation reports will be prepared as identified in Section 7.5.6 (generally receivers within 50 metres of piling, rock breaking and vibratory compaction activities). These will be undertaken in consultation with the relevant property owners.			x					Compliant & Ongoing	Pre-construction dila submitted to the DP	
HH5	Prior to commencing work on the project construction site all construction personnel will undergo a heritage induction which would contain information on heritage values and items in the area and on environmental management measures to minimise potential heritage impacts.		x	x					Compliant & Ongoing	Details of heritage tr Heritage Manageme o Section 8.2 (Traini o Appendix A – Heri Heritage training and personnel. The heritage inducti procedure in respon	
HH6	All heritage items within the study area will be clearly identified on construction plans to minimise the risk of inadvertent impacts.		х	х	х				Compliant & Ongoing	Heritage items are it Appendix A4 of the (
HH7	Environmental management measures identified in Section 7.5.5 of the EIS will be implemented to minimise vibration risks and impacts on heritage items.		x	x	x				Compliant	Refer to condition N	
HH8	Heritage items at risk of vibration impacts will be inspected and monitored periodically during construction to identify any construction-related impacts. If impacts are detected, work in the area will cease and appropriate environmental management measures will be implemented such as using alternative low vibration construction techniques.		x		x				Compliant & Ongoing	Detailed in the Cons	
HH9	Architectural noise environmental management measures for heritage listed buildings will be developed in agreement with property owners and installed by suitably qualified professionals.			х					Compliant	Architectural treatmo properties, as outline declined the offer.	
HH10	An integrated archaeological project and research design will be developed in conjunction with heritage agency stakeholders. The research design will seek to investigate the project footprint and realise its archaeological potential. The archaeological project and research design will set out in detail the archaeological program, the research objectives and questions, and methods of analysis and dissemination of the results.		х						Compliant	The Aboriginal Arch Methodology (v 3, 5 under condition B3. The Historical and N was approved by DF The above research with heritage agency	

about has been designed in accordance with the Road Design (AGRD).

ocate utilities underground were considered during the cess.

eme for Thompson Square was considered in the tion Management Plan (SCMP) required under condition Design and Landscape Plan prepared for the project under

apidation reports have been prepared for the project and %E for approval where owner consent was obtained.

raining and induction are outlined in the Construction ent Sub-Plan:

ing)

itage Education and Training Package.

nd induction has been undertaken for all new project

ion has been updated regarding the unexpected finds nse to a heritage related incident.

identified on the Sensitive Area Plans included in CEMP.

IV1 and NV2 below.

struction Noise and Vibration Management Sub-Plan.

ents for noise mitigation have been installed at residential ned in the EIS and Submissions Report. One resident

aeological Research Design and Excavation July 2016) was approved by DP&E on 13 July 2016

Maritime Archaeological Research Design (4 October 16) P&E on 20 June 16 under condition B3. I design methodologies were prepared in consultation y stakeholders.

			F	Phase	of Pro	oiect			Compliance Status	Comment
Environ	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report									
Measure		DD	BPC	PC	С	PoC	0	D		
HH11	The 1874 bridge will be dismantled in a manner that allows its construction methods and evolution to be appropriately documented as an archival record prior to, and during its demolition.							x	Compliant & Ongoing	Archival recording of Archival Recording condition B2. The approved Cons with the requirement salvage, archival re submitted and appr the bridge. The CHMP has been These comments and
HH12	Further consultation with utility providers will be undertaken to confirm the feasibility of reducing the number of trenches required for the installation of utilities.			x					Compliant & Ongoing	Consultation with un been relocated to th potential heritage.
HH13	Prior to commencing works and during works, an archival record of the project footprint and the immediate vicinity will be undertaken in accordance with Heritage Council guidelines for items of State significance.		x	x					Compliant & Ongoing	The Detailed Photo and was approved I DAR was undertake The approved Cons with the requirement salvage, archival re updated, and DPIE being addressed.
HH14	The Heritage Branch (on behalf of the Heritage Council), the Hawkesbury Museum and Hawkesbury City Council will be consulted on the level of appropriate archival recording. At a minimum archival recording will be undertaken in accordance with the Heritage Council guidelines for recording items of State significance prior to any further works.		x	x					Compliant & Ongoing	The Detailed Photo undertaken in accor Consultation with th has commenced re- items. This will be c under condition B1.
HH15	Archival recording prior to, during demolition and construction of the project and after completion of the project will be undertaken.		x	x	x				Compliant & Ongoing	The Detailed Photo 16 February 2018. Further archival rec demolition.
HH16	A social record of Thompson Square and the building of the replacement bridge will be prepared to capture community views on the change to the environment.		х						Compliant	Strategic Conservat B1. Urban Design and L B7.
HH17	Consultation with Hawkesbury City Council, relevant heritage agencies and the community on the urban design and landscape concept for Thompson Square will be undertaken during the detailed design phase of the project. The urban design landscaping principles and objectives will be used to further develop the detailed design of the project.			x					Compliant	Consultation with H the community was Landscape Detailed condition B7. The o Design and Landsc

of the bridge was included in the Detailed Photographic report (Rev 6, 12 February 2018) required under

struction Heritage Management Sub-Plan will be updated of the removal of Windsor Bridge, including possible ecording and interpretation. The Sub-Plan will be roved by the Secretary prior to commending removal of

en updated, and DPIE submitted comments 9 Oct 2019. re being addressed.

tility providers has been undertaken. Some utilities have he existing road cutting to avoid excavation in areas with

graphic Archival Recording (DAR) has been undertaken by DP&E on 16 February 2018, under condition B2. The en in accordance with the Heritage Council guidelines. struction Heritage Management Sub-Plan will be updated hts for the removal of Windsor Bridge, including possible cording and interpretation. The Sub-The CHMP has been submitted comments 9 Oct 2019. These comments are

graphic Archival Recording (DAR) under condition B2 was rdance with the Heritage Council guidelines. ne Heritage Branch, Hawkesbury Museum and Council garding the interpretation and preservation of heritage butlined in Stage 2 of the Interpretation Plan requried

graphic Archival Recording was approved by on DP&E on

cording of the bridge will be undertaken during to

tion Management Plan (SCMP) required under condition

andscape Plan prepared for the project under condition

lawkesbury City Council, relevant heritage agencies and undertaken during preparation of the Urban Design and d Design Report (September 2017), required under putcomes of consultation are contained in the Urban cape Plan Submissions Report (September 2017).

			F	Phase	of Pro	oiect			Compliance Status	Comment
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	_								
Measure	х.	DD	BPC	РС	С	PoC	ο	D	-	
HH18	The concept of an informal landscape will be the basis of the final landscape plan for Thompson Square.			x					Compliant & Ongoing	The final landscape Detailed Design Re
HH19	Post-construction landscaping will be prioritised where it would provide residences and businesses with a visual buffer to the completed project.			x					Compliant & Ongoing	Urban Design and required under con The Vegetation Ma C35.
HH20	An interpretation strategy within the archaeological project plan and research design, will be developed to identify opportunities for public understanding and engagement with the archaeological investigation process. This will assess and recommend strategies.			x					Compliant & Ongoing	The Interpretation S information on 28 N The Interpretation F was distributed in D
HH21	An interpretation plan will be prepared based upon all of the heritage assessments to provide a framework for making information about the site's significance publicly accessible. The interpretive plan will be informed by the landscape masterplan that is proposed for Thompson Square.			x					Compliant & Ongoing	The Interpretation I condition B1. The Interpretation I was distributed in [
HH22	Where possible, excess materials such as the iron piers on the existing Windsor bridge, would be re- used within the project. If re-use is not possible within the project, re-use opportunities offsite would be investigated. All components would be properly labelled with provenance.				x				Compliant & Ongoing	Salvage of the exis the project's appro- being considered a
MARITIN	I ARCHAEOLOGY			<u> </u>	1	1	<u> </u>	1	•	
MH1	An above and below water maritime archaeological salvage excavation will be undertaken within the area considered to have a high potential to contain archaeological remains associated with the c.1814 wharf where impacts from the project are anticipated. This includes the area immediately behind the southern bank of the river within footprint of the project. The salvage excavation will be conducted by a qualified maritime archaeologist in accordance with an appropriate research design. The research design would include, as a minimum, an excavation methodology, research questions and provisions for artefact analysis.		x						Compliant & Ongoing	Maritime archaeolo were undertaken in ○ Historical and Ma DP&E 20 June 16. ○ Maritime Archaeolo Maritime Archaeolo
MH2	An archaeological excavation report will be prepared at the conclusion of the salvage excavation, and submitted to the Office of Environment and Heritage for their records.		x						Compliant & Ongoing	A salvage report is salvage excavation in early 2020.
МНЗ	The results of the excavation and artefact analysis will be used in on-site interpretation of the maritime history and heritage of the Windsor area.		x						Compliant & Ongoing	Results of the marin maritime history wh required under the (Stage 2) is current key stakeholders fo

e plan is outlined in the Urban Design and Landscape port (September 2017), required under condition B7.

Landscape Detailed Design Report (September 2017), dition B7. nagement Plan (Rev 0, June 18) required under condition

Strategy was prepared and submitted to DP&E for /larch 2017. Plan (Stage 2) is currently in preparation and, a draft plan Dec 2019 to key stakeholders for comment.

Plan (Stage 1) was approved by DP&E as required under

Plan (Stage 2) is currently in preparation, and a draft plan Dec 2019 to key stakeholders for comment.

ting bridge elements for re-use as public art forms part of ved heritage interpretation strategy. This is currently s part of Stage 2 of the heritage interpretation planning.

gical excavations have been undertaken. These works accordance with:

aritime Archaeological Research Design approved by

logical Testing Report and Detailed Salvage Strategy for gical Excavation approved by DP&E 23 March 2018.

currently being prepared following completion of the s, as required under condition C5. It is due for submission

time excavation will be used in on-site interpretation of hich will be outlined in the Interpretation Plan (Stage 2) staged approval of condition B1. The Interpretation Plan ly in preparation, and a draft plan has been provided to or comment.

_ .			F	hase	of Pr	oject			Compliance Status	Comment
Environi	nental management measures from the Environmental Impact Statement (EIS) and Submissions Report				-		-	_		
Measure		DD	BPC	РС	С	PoC	0	D		
MH4	Archaeological monitoring by a qualified archaeologist will be undertaken in conjunction with earthworks and landscaping on the northern side of the existing bridge in the general location of the c.1835 punt landing. Any archaeological remains or relics associated with the punt crossing will be recorded and/or salvaged.		х						Compliant & Ongoing	The general location outside the limit of o Detailed Salvage St procedure if constru
MH5	An archaeological monitoring report will be prepared at the end of monitoring works, and submitted to the Office of Environment and Heritage for their records.			x	x	x			Compliant & Ongoing	The results of the m following document • Test Excavation M December 2017. • Maritime Archaeolo These documents h A salvage report is salvage excavations submitted to the DF early 2020.
ABORIG	I INAL HERITAGE							<u> </u>		
AH1	A salvage excavation plan will be developed in consultation with NSW Office of Environment and Heritage which would include the following considerations: In the upper portion of W-SP 45-5-3581, at the corner of George and Bridge Streets, the entire extent of the archaeologically significant deposit will be salvaged via open excavation. The area of excavation would be about 100 square metres or as otherwise agreed with OEH during detailed design. In the lower portion of W-SP 45-5-3581, in the area between Bridge Street, Old Bridge Street and the wharf carpark, a representative sample of archaeological material will be taken to further investigate the relationship between the identified stone artefacts and shell lenses. The area of excavation would be about 25-50 square metres or as otherwise agreed with OEH during detailed design. Field and analysis methods for the salvage excavations will be consistent with the Department of Planning and Infrastructure approved methodology set out in Volume 2 - working paper 3 and Department of Planning and Infrastructure will be consulted during the salvage process. A suitably qualified and experienced archaeologist will be appointed to oversee the salvage activities.		x	x	×				Compliant	The Detailed Salvag Heritage prepared u OEH and approved prepared and is bei have been approved
AH2	 Aboriginal objects recovered during salvage activities would be transferred to the Australian Museum in accordance with legislative requirements, Australian Museum Archaeological Collection Deposition Policy v1.0 January 2012. In the event the Australian Museum is unable to accept the objects, the objects will be transferred in accordance with a Care Agreement or similar agreement to an Aboriginal community. In the event that neither the Australian Museum nor the Aboriginal community are able to accept the archaeological objects, the suitably qualified and experienced archaeologist appointed to oversee the salvage activities would seek a Care Agreement or similar agreement to curate the objects. 		x						Compliant & Ongoing	The future curation discussions indicate museum or reposito However, final cura consultation with th and reporting.

n of the punt landing on the northern side of the river is construction works (including scour protection). Under the trategy the area is subject to the unexpected find uction was to extend into this area.

naritime archaeological monitoring are outlined in the ss:

Report – Historical Archaeology approved by DP&E 1

ological Testing Report and Detailed Salvage Strategy for ogical Excavation approved by DP&E 23 March 2018. have been submitted to OEH.

currently being prepared following completion of the s, as required under condition C5. This report will be PIE (Environment, Energy and Science. Formerly OEH)) in

ge Strategy for Aboriginal and Historical Archaeological under Condition B3 was prepared in consultation with by DP&E on 1 December 2017. This strategy was ing overseen by the specialist heritage consultants who d under CoA B3 & C4.

of the cultural materials is yet to be determined. Initial e a preference to submit the cultural material to a ory for future care, with the Windsor Museum mentioned. tion of the cultural material will be determined in e RAPs at the completion of the post-excavation analysis

			Phase of Project					Compliance Status	Comment	
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
Measure		DD	BPC	PC	С	PoC	0	D	-	
AH3	A written archaeological excavation report will be provided to RMS within a reasonable time following the completion of the archaeological program.		x	x					Compliant & Ongoing	An Archaeological S prepared following condition C5. It is d
AH4	In the areas where archaeological salvage is proposed, no construction or demolition activities (including preliminary and preparatory activities such as fencing, investigative drilling, minor clearing, establishing site compounds and adjustment of services and utilities) will occur until the salvage activities have been completed in that area.		х						Compliant & Ongoing	The proposed Abor completed. As such constraints associa Aboriginal salvage v further excavation v which is detailed in
AH5	Prior to the commencement of preliminary and preparatory construction or demolition activities, a construction heritage site map identifying the known Aboriginal heritage sites and the areas to undergo salvage excavation will be prepared.		x	x					Compliant & Ongoing	The Detailed Salvag the known Aborigina excavation. Sensitive Area Plan Appendix A4 of the
AH6	Registered Aboriginal stakeholders will be provided with the opportunity to assist with the salvage excavation.		Х						Compliant	Registered Aborigin operations in Area
AH7	Incident reporting procedures for the project will cover incidents involving Aboriginal heritage.		x	x	x			x	Compliant & Ongoing	An Incident Reportin for the project and on heritage. There have been not period.
AH8	Project environmental management plans will identify procedures for handling human remains, including an immediate stop to work in the vicinity of the find, and reporting to appropriate authorities.		x	x	x			x	Compliant & Ongoing	The approved Cons procedure to follow construction works Archaeological Find
TRAFFI	C AND TRANSPORT		Ι							
Τ1	 A Construction Traffic Management Plan will be prepared and implemented which would enable the safe management of traffic and minimise impacts on the local community. The plan will be structure to address the following issues: Identification of public roads to be utilised by construction traffic. Management measures so that construction traffic utilise the identified roads. Identification of any public roads that may be partially or completely closed during the construction phase and the relevant expected timings and duration of closures. Identification of sources of major construction materials and routes for their delivery to site. Temporary access and traffic arrangements to be implemented during construction. Access arrangements to construction sites and compounds and measures to prevent construction traffic from obstructing traffic flow inadvertently. Parking for construction workers. A response plan for any construction traffic incident. Monitoring, review and amendment mechanisms. 		x	x	x				Compliant & Ongoing	A Construction Traf Sept 2018. An update was app
Τ2	Traffic Control Plans will be developed and implemented for specific areas and/or phases of construction. These will be prepared in accordance with relevant guidelines and by appropriately qualified personnel.		x	x	x				Compliant & Ongoing	The requirements for the approved Const Works have been u Traffic Managemen

Salvage Excavation report (Aboriginal Heritage) will be completion of the salvage excavations, as required under ue to be submitted in early 2020.

riginal cultural heritage salvage program has now been n, the site is considered to have been cleared of ted with Aboriginal cultural heritage and no additional works are considered required during construction unless works are to occur outside of the construction buffer zone Figure 16 of the DSS.

ge Strategy (DSS) prepared under Condition B3 outlines al heritage sites and the area to undergo salvage

ns identifying Aboriginal Heritage sites are included in CEMP.

nal stakeholders assisted in the Aboriginal salvage 1.

ng Procedure (CEMP Appendix A6) has been developed covers incidents involving Aboriginal and non-Aboriginal

o incidents involving Aboriginal Heritage this reporting

struction Heritage Management Sub-Plan outlines the in the event of discovery of human remains during (RMS Standard Management Procedure – Unexpected ds).

ffic Management Sub-Plan was approved by DP&E on 14

roved by DPE on 15 March 2019.

or Traffic Control Plans (TCP) are outlined in Section 7 of truction Traffic Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

		Phase of Project							Compliance Status	Comment
Environ	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
Measure		DD	BPC	PC	С	PoC	0	D	-	
Т3	Traffic control schemes will be inspected regularly and modified if required.		x	x	x				Compliant & Ongoing	This mitigation mea approved Construct Works have been u Traffic Managemen
Τ4	Drivers and construction workers will be inducted in the requirements of the traffic management plan.		x	x	x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
Т5	Deliveries and other major construction traffic movements will be timed to occur outside peak traffic periods, where possible.		x	x	x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
Т6	Queuing on public roads will be avoided by the use of two-way radios to call up haulage trucks from layover areas on a 'just in time' basis.				x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
Τ7	Dilapidation surveys of roads around the project site will be undertaken prior to their use for construction as well as after construction is complete. Any damage to roads will be repaired.			x	x	x			Compliant & Ongoing	Pre-construction ro for approval.
Τ8	Consultation will be undertaken with the emergency services, bus operators, local business and other major stakeholders to inform them on changes in traffic management during construction.			x	x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
Т9	Construction related parking in local areas will be in accordance with the relevant parking restrictions. Opportunities to limit the impact this may have on the community will be investigated in consultation with the Hawkesbury City Council.				x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
Т10	Environmental management measures may include introducing a temporary navigational speed limit (4 knots or below) within the construction zone and/or introducing a temporary no wash zone. Exclusion zones around marine construction sites will be required, however at all stages passage up and downstream would be provided to watercraft. Other RMS maritime requirements will be complied with.		x	x	x				Compliant & Ongoing	This mitigation mea Construction Traffic Works have been u Traffic Managemen
T11	Consultation with Maritime operations will be undertaken so that impacts are minimised.		x	x	x			x	Compliant & Ongoing	Consultation with m throughout construct
T12	Operational traffic levels and delays will be monitored. When delays due to traffic growth become unacceptable reconfiguration of the lanes on the bridge and approach roads from the initial two lane configuration to two southbound and one northbound lane will be undertaken.						x		Compliant & Ongoing	Traffic levels and de

asure is addressed in Sections 9.3 and 10.1 of the tion Traffic Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

asure is addressed in Section 1.4 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

asure is addressed in Section 5.1.2 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

asure is addressed in Section 5.1.6 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

ad dilapidation reports have been submitted to the DP&E

asure is addressed in Section 9.2 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

asure is addressed in Section 5.6 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

asure is addressed in Section 5.8 of the approved Management Sub-Plan. Indertaken in compliance with the approved Construction It Sub-Plan.

naritime operations has commenced and will continue ction.

elays will be monitored during operation.

			P	hase	of Pr	oiect			Compliance Status	Comment	
ŀ	Environm	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report		•	nucc		5,001				
ľ	Measure		DD	BPC	PC	С	PoC	0	D	1	
Ĩ	VISUAL I	MPACT, URBAN DESIGN, AND LANDSCAPING			1	1				_	
	V1	 Refinement of the bridge, its abutments and constituent parts and details to ensure a high quality outcome in response to its prominence within the Hawkesbury River's landscape setting and the township of Windsor. Lighting design would be refined to integrate with the design and character of the bridge, approach roads and public domain, with consideration of minimising potential impacts associated with light spill and glare. 			x					Compliant & Ongoing	The Urban Design an DP&E for information The Interpretation Pl interpretation require bridge abutment. It is submitted to key stal
	V2	 Further consultation would be undertaken with Hawkesbury City Council and other relevant stakeholders to develop an urban design, landscape and open space use plan for Thompson Square and adjacent areas on the southern foreshore. The concept design of Thompson Square presented in this proposal would form the basis for ongoing consultation. Retention and protection of as many trees as possible will be undertaken but in particular the most significant existing trees would be incorporated into the design wherever possible. Review the potential benefits of locating the shared path on the eastern side of the proposed bridge to increase the area of green space in Thompson Square. New tree planting would be consistent and complement the existing species that are to be retained. Planting locations would facilitate direct views to the river and screen the replacement bridge where possible. Any new lighting would strike a balance between illumination for safety and the context of the parkland and its adjoining areas. 			x					Compliant & Ongoing	The Urban Design an DP&E for informatior The Urban Design an to DP&E for informat The Urban Design an Hawkesbury City Cor
	V3	 Further consultation would be undertaken with Hawkesbury City Council to develop an urban design, landscape plan for the southern foreshore and adjacent areas. Further design refinement of The Terrace and foreshore area to achieve high quality public access and amenity along the river's edge and to the river, including the appropriate provision of lighting where required. Detailed design of the form, materials and finishes of the foreshore retaining wall would be undertaken to maximise the integration of the wall into the river setting. Consideration would be given to the design of The Terrace roadway including materials and form and to integrate it into the surrounding parkland. New tree, shrub and groundcover planting would be incorporated in the foreshore areas to enhance the parkland setting and views to the river. 			x					Compliant & Ongoing	The Urban Design an DP&E for informatior The Urban Design an to DP&E for informat The Urban Design an Hawkesbury City Cor
	V4	 Further consultation would be undertaken with Hawkesbury City Council to develop an urban design, landscape plan for the northern foreshore and adjacent areas. Further design refinement would be undertaken to improve the integration of the northern intersection responding to its location and role as the northern arrival point to Windsor and Macquarie Park Safe pedestrian and cycle connections throughout the project and links with existing path network within Macquarie Park would be further examined. Appropriate provision for lighting would be considered and lighting infrastructure utilised only where required. 			x					Compliant & Ongoing	The Urban Design an DP&E for information The Urban Design an to DP&E for informat The Urban Design an Hawkesbury City Con

nd Landscape Detailed Design Report was submitted to
an (Stage 2) is currently in preparation and will outline
s currently in development, and a draft plan has been
keholders for comment.
nd Landscape Detailed Design Report was submitted to n on 13 October 2017.
nd Landscape Plan Submissions Report was submitted tion on 13 October 2017.
nd Landscape Plan was developed in consultation with uncil.
nd Landscape Detailed Design Report was submitted to n on 13 October 2017.
nd Landscape Plan Submissions Report was submitted tion on 13 October 2017.
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nd Landscape Detailed Design Report was submitted to n on 13 October 2017.
nd Landscape Plan Submissions Report was submitted tion on 13 October 2017.
nd Landscape Plan was developed in consultation with uncil.

			F	Phase	of Pr	oiect			Compliance Status	Comment
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	_		nuoo		0,000				
Measure		DD	BPC	PC	С	PoC	0	D		
V5	Further consultation would be undertaken with Hawkesbury City Council to develop a pedestrian and cycle access plan for the project and the surrounding area, in order to integrate the pedestrian and cycle connections into the surrounding network.	x							Compliant & Ongoing	Council was include Design and Landsca
V6	Construction facilities will be contained within the construction works zone boundary and occupy the minimum area practicable.				x				Compliant & Ongoing	Construction facilitie boundary and occu
V7	During construction, suitable barriers will be provided to screen views from adjacent areas.				x				Compliant & Ongoing	Construction screer
V8	Temporary construction facilities and compound areas will be returned to their pre-construction state or better, either at the completion of the construction phase or progressively throughout the construction period where possible and practicable.		x	x	x				Compliant & Ongoing	This requirement is Facility Assessment Decommissioning (i for any new site cor
V9	Pollution and dust will be kept to a minimum through the application of pollution management measures and monitoring.		x	x	x				Compliant & Ongoing	Pollution and dust n Construction Air Qu A range of measure water carts, covered
V10	Footpaths that will be affected by construction activities would be temporarily diverted to maintain suitable alternative access routes for pedestrians.		x	x	x				Compliant & Ongoing	Footpaths will be te outlined in Section t Plan.
V11	Existing trees within construction area and compounds that do not need to be removed will be identified, protected and maintained throughout the construction period.				x				Compliant & Ongoing	This requirement is Management Plan.
V12	Temporary lighting will be screened or diverted to reduce unnecessary light spill.		x	x	x				Compliant & Ongoing	Security lighting has directed away from minimised, as outlin Assessment. Any lighting require Protocol' in Append Plan.
V13	Material used for temporary land reclamation will be removed once the works are complete.				х				Compliant & Ongoing	There will be no tem
NOISE A	I ND VIBRATION			<u> </u>			<u> </u>			
NV1	A Construction Noise and Vibration Management Plan (CNVMP) will be prepared and will include general controls such as:								Compliant & Ongoing	The Construction No by DP&E on 19 Sep CEMP and manage from DPIE. This is to
	Further detailed noise impact assessments will be undertaken of all construction works and works outside standard construction hours once detailed construction planning is complete as the location and type of construction works may change. These detailed noise impact assessments will be used to identify affected sensitive receivers and develop detailed mitigation measures.		x	x	x				Compliant & Ongoing	Section 7 of the app Sub-Plan.
	The nearest noise sensitive receivers will be notified of future works and expected levels of noise well in advance of the works occurring.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration

ed in the consultation during preparation of the Urban appendix appe Plan for the project.

es are contained within the construction works zone py the minimum area practicable.

ning has been provided where required.

addressed in Section 4.5 of the approved Ancillary

including any necessary rehabilitation) will be considered mpounds prior to approval of the compound.

mitigation measures are provided in the approved ality Management Plan.

es have been implemented to minimise dust including d trucks, spraying polymer or covering soil stockpiles.

emporarily diverted if affected by construction activities, as 5.4 of the approved Construction Traffic Management

addressed in the approved Construction Flora and Fauna

s been installed at the main ancillary facility. Lighting is residential properties to ensure any light spill impact is ned in Section 5.8 of the approved Ancillary Facility

d for night works is considered in the 'Out of Hours Work lix B of the Construction Noise and Vibration Management

nporary land reclamation during the project.

loise and Vibration Management Sub-Plan was approved of 2018. It was updated during the annual review of the ement plans, resulting in changes that require approval to be submitted early 2020.

proved Construction Noise and Vibration Management

NV7 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction I Management Sub-Plan.

		P	hase	of Pro	piect		Compliance Status	Comment	
mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report		-							
	DD	BPC	PC	С	PoC	ο	D		
Construction programming will be developed to minimise noise impacts - this may include time and duration restrictions and respite periods, and will be developed after consultation with affected receivers.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Where possible, works outside of standard construction hours will be planned so that noisier works are carried out in the earlier part of the evening or night time.		x	x	x				Compliant & Ongoing	Construction Noise Mitigation measur Out of Hours wor Works have been u Noise and Vibration
Where noisy works are required outside of standard construction hours, negotiated agreements will be sought with affected sensitive receivers.		x	x	x				Compliant & Ongoing	Construction Noise Mitigation measur Out of Hours wor Works have been u Noise and Vibration
Where possible, the use of noisy plant simultaneously and/or close together will be avoided.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Equipment and excavation work sites will be orientated away from sensitive receivers where possible to reduce noise emissions.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Equipment will be maintained in efficient working order.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Quieter construction methods will be used where feasible and reasonable. This may include grinding, rock splitting or terrain levelling instead of rock breaking where it is feasible and reasonable.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Where acceptable from a work health and safety perspective, quieter alternatives to reversing alarms (such as spotters, closed circuit television monitors and 'smart' reversing alarms) will be used particularly during out of hours activities.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
All noise complaints will be investigated and appropriate mitigation measures implemented where practicable to minimise further impacts.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
Noise monitoring will be undertaken to assess compliance with NMLs and assess the effectiveness of noise mitigation. The use of temporary noise shielding will be considered at locations along Bridge Street where substantial exceedances of noise criteria are predicted. In addition where work is undertaken in close proximity to Thompson Square or along Freemans Reach Road, temporary noise barriers will be considered.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration

NV8 of the approved Construction Noise and Vibration Plan. Indertaken in accordance of the approved Construction in Management Sub-Plan. and Vibration Management Sub-Plan: re NV10 rk protocol (Appendix B). Indertaken in accordance of the approved Construction in Management Sub-Plan.

re NV10 rk protocol (Appendix B). Indertaken in accordance of the approved Construction

n Management Sub-Plan.

NV17 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV18 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV19 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV20 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV21 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV22 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV23 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction In Management Sub-Plan.

		Phase of Project							Compliance Status	Comment
nviron	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
easure		DD	BPC	PC	С	PoC	0	D	1	
	Buildings/structural conditions surveys will be undertaken prior to and following construction works at receivers within 50 metres of piling, rock breaking and vibratory compaction activities, including the heritage retaining wall at 4 Bridge Street.			x	x				Compliant & Ongoing	Pre-construction dila submitted to the DP Mitigation measure Management Sub-F
	No impact piling works will be undertaken within 20 metres of any heritage structure, unless additional assessment and monitoring confirm that vibration levels will be below project specific criteria.			x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
	Rock breaking/hammering will not be undertaken within seven metres of any heritage item or building unless additional assessment and monitoring confirm that vibration levels will be below project specific criteria.			x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
	Rock breaking/hammering will not be undertaken within five metres of any non heritage building unless additional assessment and monitoring confirm that vibration levels will be below project specific criteria.			x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
	Where heavy plant is used within seven metres of a heritage structure, attended vibration monitoring will be undertaken to assess compliance with project specific vibration criteria.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Noise and Vibration
V2	Architectural treatments for noise mitigation would be identified by appropriate qualified professional and installed in consultation with property owners.			x	x				Compliant	Architectural treatm professionals, who
	ID WATER			<u>.</u>						
W1	An erosion and sediment control plan will be developed during detailed design in accordance with Managing Urban Stormwater – Soils and Construction Volume 1 (Landcom, 2004) and Volume 2D (DECC, 2008). This plan will incorporate erosion control measure to limit the movement of soil from disturbed areas, and sediment control measures to remove any sediment from runoff prior to discharge into the river.		x	×	x				Compliant & Ongoing	The approved Cons • Progressive erosi • Table 6-1: Mitigati • Primary Sediment Works have been u Soil and Water Mar
W2	Appropriate measures will be implemented to contain any turbid water by applying best management practices such as silt curtains or similar.		x	x	x				Compliant & Ongoing	The approved Cons ○ Table 6-1: Mitigati Works have been u Soils and Water Ma
W3	A water quality monitoring program in compliance with RMS guidelines will be developed and implemented to assist in identifying water quality issues during construction and assessing the effectiveness of mitigation measures.			x	x				Compliant & Ongoing	The approved Cons ○ Table 6-1: Mitigati ○ Water Quality Ma Works have been u Soils and Water Ma

Papidation reports have been prepared for the project and P&E for approval where owner consent was obtained. NV24 of the approved Construction Noise and Vibration Plan.

NV25 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV27 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction n Management Sub-Plan.

NV28 of the approved Construction Noise and Vibration Plan.

Indertaken in accordance of the approved Construction Management Sub-Plan.

NV30 of the approved Construction Noise and Vibration Plan.

ndertaken in accordance of the approved Construction Management Sub-Plan.

ents were installed by appropriately qualified consulted with residents.

struction Soil and Water Management Plan contains: ion and sediment control (Section 1.3.2) ion measure SW2

t and Erosion Control Plans (Appendix H).

Indertaken in accordance of the approved Construction nagement Sub-Plan.

struction Soil and Water Management Plan contains: ion measure SW9.

Indertaken in accordance of the approved Construction anagement Sub-Plan.

struction Soil and Water Management Plan contains: ion measure SW5

nagement Program (Appendix A).

Indertaken in accordance of the approved Construction anagement Sub-Plan.

Environmental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report				Phase	of Pr	oject	Compliance Status	Comment		
Environ	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report			-	_	_	-	-	_	
Measure		DD	BPC	PC	С	PoC	0	D		
SW4	Water quality controls will be incorporated into the drainage design. This will include controls such as: • An end of pipe net type gross pollutant trap connected to the stormwater outlet will be provided. • A lockable shut-off valve will be provided at the stormwater pit immediately upstream of the outlet to mitigate the potential impact of spills of hazardous liquids. • The water quality basin on the northern bank will be fitted with an underflow baffle arrangement to provide accidental spill capture.	x			x	x			Compliant	The following water · An end of pipe net stormwater outlet or considered in the ea following extensive "Continuous Deflect proposed in lieu of t · To mitigate the por shut-off valves (Pen outlets: - Southern bank out Drawing No NB9800 - Northern bank out Refer to Drawing No · A wet permanent the considered in the ea bank to provide acc RMS environmental preferred and theref arrangement is not
SW5	The existing bridge will demolished in a way to reduce the risk of debris falling into the river.							x	Compliant & Ongoing	Mitigation measure Management Sub-F
SW6	Debris and rubble will be prevented from entering the river.							x	Compliant & Ongoing	Works have been u Soils and Water Ma Works have been u Soils and Water Ma
SW7	Disturbance or turbidity will be contained by installing self-containment equipment such as silt curtains.							x	Compliant & Ongoing	Mitigation measure Management Sub-F A silt curtain was in:
SW8	Water quality in the river will be monitored in accordance with the RMS Guideline for Construction Water Quality Monitoring to assess the effectiveness of water quality mitigation measures.							x	Compliant & Ongoing	A Water Quality Mo approved under cor Mitigation measures Water Management Monitoring has beer The annual report is 2020.
SW9	Demolition activities will be scheduled to avoid or minimise works taking place during times of higher rainfall and river flows.							x	Compliant & Ongoing	Mitigation measure Management Sub-F Demolition activities Construction Soil ar
SW10	During excavations, soil and fill material will be visually monitored to identify the potential contaminated material or soils.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Contaminated Land

quality controls have been proposed:

t type Gross Pollutant Trap (GPT) connected to the n the southern side of the Hawkesbury River has been arlier development of the design for the outlet. However, consultation with RMS and Hawkesbury Council a tion Separation type of GPT (Rocla CDS0708) has been the net type.

tential impact of spills of hazardous liquids, two lockable nstock Valves) have been proposed at main following

tlet: At pit 1.11 just upstream of the outlet. Refer to 05-ECC-DG-0320 and DG-0322.

let: At the water quality basin outlet structure; Pit 18.01. o NB98005-ECC-DG-0314.

basin with an underflow baffle arrangement has been arlier development of the design for the on the northern sidental spill capture. However, following consultation with I representatives a biofiltration water quality basin was fore has been proposed. As a result, an underflow baffle suitable for a dry basin.

SW24 of the approved Construction Soil and Water Plan.

Indertaken in accordance with the approved Construction anagement Sub-Plan.

Indertaken in accordance of the approved Construction anagement Sub-Plan.

SW9 of the approved Construction Soil and Water Plan.

stalled at the commencement of construction works.

nitoring Program (WQMP) has been prepared and ndition C24.

SW41, SW54 of the approved Construction Soil and Plan.

undertaken in accordance with the approved WQMP. currently in development, and due to be finalised in early

SW27 of the approved Construction Soil and Water Plan.

s will be undertaken in compliance with the approved nd Water Management Sub-Plan.

CLM2 of the approved Construction Contaminated Land Plan.

Indertaken in accordance of the approved Construction

		Phase of Project							Compliance Status	Comment
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
Moasur	<u></u>	DD	BPC	РС	с	PoC	ο	D		
SW11	If potentially contaminated material or soils is suspected, works will cease in the area and additional investigations and monitoring will be undertaken.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Unexpected Finds F Management Sub-F
SW12	If it is confirmed that contaminated material or soils is present on site, an appropriate remediation plan will be developed and implemented.		x	x	x				Compliant & Ongoing	Should contaminate Action Plan will be p is provided as Appe Management Sub-F
SW13	All fuels and chemicals will be stored and used in compliance with appropriate guidelines and standards. A spill management procedure will be developed and implemented if required.		x	x	x				Compliant & Ongoing	A Pollution Incident B12 to the approve Mitigation measures Construction Soil an Works have been u Soil and Water Mar
SW14	Detailed waste management measures and procedures will be included in the CEMP for the project.		x	x	x				Compliant & Ongoing	Detailed waste mar Construction Waste Works have been u Waste Managemen
SW15	Waste management measures will be based upon the philosophy of reduce, reuse, recycle and appropriate disposal.		x	x	x				Compliant & Ongoing	Mitigation measure Construction Waste Works have been u Waste Managemen
SW16	The project induction will cover waste management measures in the CEMP.		x	x	x				Compliant & Ongoing	Mitigation measure Construction Waste Works have been u Waste Managemen
SW17	All waste material requiring off-site disposal will be classified using the Waste Classification Guidelines and disposed of at an appropriately licensed facility.		x	x	x				Compliant & Ongoing	Mitigation measure the approved Const Works have been u Waste Managemen
SW18	Procurement and waste management strategies will be based upon the philosophy of reduce, reuse, recycle and appropriate disposal.		x	x	x				Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Waste Managemen
SW19	Where applicable, waste that is to be re-used will comply with the conditions attached to EPA resource recovery exemptions for specific materials.		x	x	x				Compliant & Ongoing	Section 5.2 of the a Works have been u Waste Managemen

CLM3 of the approved Construction Contaminated Land Plan. Procedure (Appendix B) Construction Contaminated Land Plan.

ed materials or soils be present on site a Remediation prepared as outlined in the Unexpected Finds Procedure endix B to the approved Construction Contaminated Land Plan.

Response Management Plan is provided as Appendix d CEMP.

s SW8 and SW45, SW46, SW48 of the approved nd Water Management Sub-Plan.

Indertaken in accordance with the approved Construction nagement Sub-Plan.

nagement measures are outlined in the approved e Management Sub-Plan. Indertaken in accordance with the approved Construction nt Sub-Plan.

WM7 and Section 7.3 (Training) of the approved

Management Sub-Plan.

Indertaken in accordance with the approved Construction at Sub-Plan.

WM1 and Section 7.3 (Training) of the approved a Management Sub-Plan.

Indertaken in accordance with the approved Construction It Sub-Plan.

WM8 and Section 5.1 (Classification of waste streams) of truction Waste Management Sub-Plan. Indertaken in accordance with the approved Construction of Sub-Plan.

WM3-WM8 of the approved Construction Waste Plan.

Indertaken in accordance with the approved Construction at Sub-Plan.

pproved Construction Waste Management Sub-Plan. Indertaken in accordance with the approved Construction It Sub-Plan.

		Phase of Project Co					Compliance Status	Comment		
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
Measure		DD	BPC	PC	С	PoC	0	D		
SW20	Further acid sulfate soils investigations would be undertaken during detailed design of the project.	х							Compliant	Acid sulfate soils in design. Refer to the Replacement Detai
SW21	If the presence of ASS is confirmed in the river sediment near the existing bridge, an ASS management plan will be developed and implemented. The plan will detail the management, handling, treatment and disposal of ASS and will be prepared in compliance with the Acid Sulfate Soils Assessment Guidelines (ASSMAC, 1998) and the Guidelines for Managing Acid Sulfate Soils (RTA, 2005).		x	x	x				Compliant & Ongoing	A Construction Acid prepared for the pre Works have been u Acid Sulfate Soil M
SW22	Monitoring of groundwater at piezometers installed for project and the adjacent groundwater bore will be undertaken to identify any impacts during construction. If any impacts on groundwater levels or quality are detected, the potential cause and environmental management measures will be identified and developed.			x	x		x	x	Compliant & Ongoing	A Water Quality Mo approved by DP&E Mitigation measure Management Plan. Works have been u Soil and Water Mar
SW23	 Demolition of bridge structures containing lead based paints will be undertaken in accordance with the following: Australian Standard AS 436101 – 1995 Guide to lead paint management, Part 1: Industrial applications. Australian Standard AS 4361.2 – 1998, Guide to lead paint management, Part 2: Residential and commercial buildings. Australian Standard AS 2601 – 2001, The demolition of structures. The preferred option for management of lead based paints and the associated mitigation measures will be identified during the construction and demolition planning process. The demolition plan for the existing Windsor bridge would include the details on the reuse, recycling and/or disposal of the demolished components. 							x	Compliant & Ongoing	Mitigation measure Management Plan. An EWMS for bridg exiting bridge.
H1	The extent of obstructions within the river will be minimised as far as practicable at all times during construction and demolition.				x			x	Compliant & Ongoing	An EWMS for bridg exiting bridge.
H2	The time between completion of construction of the replacement bridge and demolition of the existing bridge will be minimised as far as practicable.				x			x	Compliant & Ongoing	In the project progr replacement bridge as far as practicabl
H3	Construction infrastructure and equipment will be removed from the river channel and floodplain in the event of a forecast flood to minimise both the risk of damage to infrastructure/equipment and the risk of flood impacts on properties.				x				Compliant & Ongoing	A Flood Warning a which outlines whe channel and floodp
H4	Appropriate procedures to manage the effects of flooding during construction, and minimise any associated adverse environmental impacts to the greatest extent practicable, will be incorporated into a construction environmental management plan and emergency response plan (to be prepared and approved before the start of construction). The emergency response plan would include procedures to ensure adequate warning of floods is obtained and that appropriate emergency response procedures are implemented in a timely manner.		x	x	x				Compliant & Ongoing	A Flood Warning a For incident respon Incident Response

vestigations were undertaken by Jacobs during detailed e Geotechnical Factual Report - Windsor Bridge iled Design (Jacobs 2017).

d Sulfate Soil Materials Management Sub-Plan has been oject and approved by DP&E. undertaken in accordance with the approved Construction aterials Sub-Plan.

onitoring Program for the project was prepared and under condition C24. SW39 of the approved Construction Soil and Water

Indertaken in accordance with the approved Construction nagement Sub-Plan and the approved WQMP.

AQ28 of the approved Construction Air Quality

e demolition will be prepared prior to demolition of the

ge demolition will be prepared prior to demolition of the

ram, the time between completion of construction of the e and demolition of the existing bridge has been minimised le.

and Evacuation Plan has been prepared for the project en construction infrastructure will be removed from the river plain.

nd Evacuation Plan has been prepared for the project. nse to pollution incidents (including spills) the Pollution Plan (Appendix B12 of the CEMP) has been prepared.

			F	hase	of Pro	piect			Compliance Status	Comment
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report			nuse	01110					
Measure		DD	BPC	PC	С	PoC	0	D		
H5	Flood impact mitigation requirements and options for buildings potentially impacted by increased- flooding will be investigated during detailed design in consultation with the landholder. Appropriate- measures would be identified, developed and implemented, as required, to minimise impacts on the- building structure, building access and business opportunities.			x	x				N/A	Strikethrough text reflects changes made under the submissions report and PIR
H6	During the detailed design of the new bridge, detailed flood modelling will be undertaken on the final design of the project to identify any additional impacts. This will include collecting survey data at potentially impacted properties with buildings upstream of the bridge. Where impacts are identified, appropriate measures will be identified, developed and implemented, as required, to minimise impacts on the building structures, building accesses and business opportunities.			x					Compliant	Strikethrough text reflects changes made under the submissions report and PIR. A Hydrological Mitigation Report has been prepared under condition B5 during detailed design. No 'at property' mitigation works are required under this report.
H7	Suitable scour protection would be provided to protect the bridge abutments, piers and banks during construction and operation.				x				Compliant & Ongoing	Suitable scour protection has been provided, as outlined in the Volume 9 Scour Protection of the detailed design. The placement of scour protection at the bridge abutments was near completed during this reporting period, with the remaining area to be completed once the existing bridge is removed.
LANDUS	E, PROPERTY AND SOCIOECONOMIC	1				<u>.</u>		<u>.</u>		
SE1	Early and ongoing consultation and communication with residents and local businesses will be undertaken to provide information on construction activities, including timing, duration and likely impacts.		x	x	x			x	Compliant & Ongoing	Early and ongoing consultation/communication has been undertaken with residents and local business during the before pre-construction, pre- construction and construction activities. This will continue during the construction phase and demolition works. The requirements for consultation and communication with stakeholders is outlined in the Section 3.4, Section 4 and Appendix B of the approved Community Communication Strategy (CCS) required under condition D13. Consultation has been undertaken in compliance with the approved CSS.
SE2	Affected local business owners will be consulted prior to construction to identify appropriate measures to manage potential impacts.		x	x	x			x	Compliant & Ongoing	Consultation/communication has been undertaken with local business. The requirements for consultation and communication with stakeholders is outlined in the Section 3.4, Section 4 and Appendix B of the approved Community Communication Strategy (CCS) required under condition D13. Consultation has been undertaken in compliance with the approved CSS.
SE3	Operators of the Hawkesbury Paddle Wheeler will be consulted prior to construction to identify appropriate measures to manage the temporary access changes to Windsor wharf.		x	x	x			x	Compliant & Ongoing	Consultation/communication has been undertaken with the Hawkesbury Paddle Wheeler regarding temporary access changes to Windsor Wharf. This consultation will continue throughout construction. As a result, the Project has facilitated the temporary relocation of the paddlewheeler to a nearby Council jetty, to improve accessibility and safety of its patrons. The requirements for consultation and communication with stakeholders is outlined in the Section 3.4, Section 4 and Appendix B of the approved Community Communication Strategy (CCS) required under condition D13. Consultation has been undertaken in compliance with the approved CSS.
SE4	Public access will be maintained to key areas of the Hawkesbury River during existing planned events.			×					Compliant & Ongoing	Public access to key areas of the Hawkesbury River has been maintained during construction.

				Phase	of Pr	oject		Compliance Status	Comment	
Environ	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-				-				
Measure		DD	BPC	PC	С	PoC	0	D		
SE5	Appropriate compensation will be provided in accordance with the Land Acquisition (Just Terms Compensation) Act 1991 for properties acquired as a result of the project.			x					Compliant & Ongoing	Land acquisition ha Acquisition Act 199
SE6	The town centre and businesses will be protected from the visual impacts of construction through careful placement of appropriate and visually sensitive screening wherever possible.			x					Compliant & Ongoing	Placement of appro wherever possible t centre and busines
SE7	Visitor access to key tourist areas and attractions will be assisted throughout the construction period though the placement of appropriate signage.			x	x				Compliant & Ongoing	Public access to ke construction as outl Management Plan.
SE8	Strategies for enhancing the local economic benefits of project construction, such as local employment strategies and sourcing materials from existing local industries, will be considered in the detailed design.	x							Compliant & Ongoing	During the detail de was considered. M adjacent regions wh
SE9	Areas affected by construction will be reinstated and restored in accordance with the urban design and landscape concept for the project as soon as practicable.					x	x		Compliant & Ongoing	Areas affected by c practicable.
FLORA		1	I	.	1	_	1	1		
FF1	The project induction will include relevant information, mitigation measures and procedures on protecting the biodiversity of the area during construction.		x	x	x			x	Compliant & Ongoing	The project induction Details on the flora Section 7.2 of the a Plan. Project inductions h
FF2	Temporary infrastructure (plant sites and offices etc) will be located in cleared areas away from vegetation. Clear boundaries will be applied for construction and exclusion zones for equipment, machinery and traffic to prevent unnecessary damage to native vegetation and fauna habitats.		x	x					Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Flora and Fauna Ma
FF3	Clearing limits will be accurately and clearly marked including trees/vegetation to be retained including riparian zones.			×					Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Flora and Fauna Ma
FF4	· Once construction areas have been surveyed and marked, a suitably qualified and experienced fauna ecologist will undertake a pre-clearing survey to identify any concerns to specific species.			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measure - Pre-Clearing Surv - Pre-clearing Chec Works have been u Flora and Fauna M
	· A survey of the existing bridge structure will be undertaken by boat by an ecologist to confirm the bridge is not providing habitat for microchiropteran bats or other roosting bats.			x					Compliant & Ongoing	During the Pre-clea is unlikely that any i disturbance from he survey of Windsor E prior to bridge remo the approved Const

is been undertaken in accordance with the Land 1.

opriate and visually sensitive screening has been installed to reduce visual impacts of construction on the town ses.

y tourist attractions have been maintained during lined in Chapter 5 of the approved Construction Traffic

esign the supply of materials, plant and subcontractors laterials, plant and subcontractors are sourced locally or in here possible.

onstruction will be reinstated and restored as soon as

on is outlined in Chapter 5 of the approved CEMP. and fauna component of the site induction is outlined in approved Construction Flora and Fauna Management Sub-

nave occoured for all new personnel onsite.

FF2 of the approved Construction Flora and Fauna Plan.

Indertaken in compliance with the approved Construction anagement Sub-Plan.

FF3 of the approved Construction Flora and Fauna Plan.

Indertaken in compliance with the approved Construction anagement Sub-Plan.

roved Construction Flora and Fauna Management Sub-

e FF4 (Table 6-1) ey (Appendix G) klist (Appendix A). Indertaken in compliance with the approved Construction

anagement Sub-Plan.

rrance Survey, no nests were observed in this area and it nests are present due to high noise and vibration eavy traffic across the bridge. An additional preclearing Bridge will be undertaken to check for fauna and nests oval works. This is required by mitigation measure FF4 of truction Flora and Fauna Management Sub-Plan

		Phase of Project			Compliance Status	Comment				
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report		-	nuoo	••••	0,000				
Measur		DD	BPC	PC	с	PoC	ο	D		
mouou	• Should the results of the bat survey and roost assessment indicate that the existing bridge occupied by microbats, a bat management plan will be prepared to mitigate the potential impacts on bats. The plan would include details of an appropriate work schedule, any further close inspections that may be required and exclusion and relocation of fauna away from the construction site.			x					Compliant & Ongoing	A Bat Management bats roosting in the ecologist survey prio of the approved Cor
	• WIRES will be made aware of the project and consulted if any injured fauna are encountered or if any fauna are injured as a result of the works.			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measure - Fauna Handling ar Works have been u Flora and Fauna Ma
	• An ecologist or WIRES representative will be present during the clearing of suspected vegetation that may support a habitat for fauna to manage and/or relocate any fauna present.			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measure - Pre-clearing Chec Works have been u Flora and Fauna Ma
FF5	Management plans and measures will be developed and implemented to minimise water quality impacts from construction. A discussion on water quality mitigation measures has been provided in Section 7.6.6.			x					Compliant & Ongoing	Refer to mitigation r Construction Soil ar
FF6	 Minimise the area of disturbance in riparian zones by clearly marking out work zones in riparian areas and protect areas with para-web fencing or similar material. 			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measure - Section 6.1 of the - Clearing and Grub Works have been u Flora and Fauna Ma
	• All works near riparian zones will have adequate sediment and erosion control.			x					Compliant & Ongoing	Mitigation measure Management Sub-P Progressive Erosior continue to be) deve
FF7	· Establish a noxious weed management protocol.			x					Compliant & Ongoing	Detailed in the appr Plan: - Noxious Weed Ma - Vegetation Manag Works have been u Flora and Fauna Ma
	• All noxious weeds which are cleared as part of the project will be disposed of appropriately.			x					Compliant & Ongoing	Detailed in: - Approved Constru- measure FF10) - Noxious Weed Ma - Vegetation Manag Works have been u Flora and Fauna Ma

Plan will be prepared to mitigate potential impacts to existing bridge, in the event they are identified in the for to demolition. As required by mitigation measure FF4 nstruction Flora and Fauna Management Sub-Plan.

roved Construction Flora and Fauna Management Sub-

e FF5 (Table 6-1) nd Rescue Procedure (Appendix C). Indertaken in compliance with the approved Construction anagement Sub-Plan. roved Construction Flora and Fauna Management Sube FF5 (Table 6-1) cklist (Appendix A). Indertaken in compliance with the approved Construction

Indertaken in compliance with the approved Construction anagement Sub-Plan. measures SW1, SW2 and SW3 of the approved

nd Water Management Sub-Plan.

roved Construction Flora and Fauna Management Sub-

e FF6 (Table 6-1) Construction Flora and Fauna Management Plan

obing Plan (Appendix F).

Indertaken in compliance with the approved Construction anagement Sub-Plan.

FF6 of the approved Construction Flora and Fauna Plan.

n and Sediment Control Plans have been (and will eloped throughout construction.

roved Construction Flora and Fauna Management Sub-

anagement Protocol (Appendix E) gement Plan (CEMP Appendix B11). Indertaken in compliance with the approved Construction anagement Sub-Plan.

ction Flora and Fauna Management Sub-Plan (Mitigation

anagement Protocol (Appendix E) gement Plan (CEMP Appendix B11). Indertaken in compliance with the approved Construction anagement Sub-Plan.

			F	Phase	of Pr	oject			Compliance Status	Comment
Environ	mental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report	-								
Measure		DD	BPC	PC	С	PoC	0	D		
	 Inspection/maintenance procedures will be implemented to reduce the carriage of weed material on machinery. 			×					Compliant & Ongoing	Detailed in: - Approved Constru- measure FF10) - Noxious Weed Ma - Vegetation Manag Works have been u Flora and Fauna Ma
FF8	• A monitoring program (including a weekly checklist) will be developed to check that all proposed impact mitigation measures have been effectively implemented.			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measur - Section 7 of the a Vegetation Manage Works have been u Flora and Fauna Ma
	• In the event that impact mitigation measures do not perform effectively, the management program will be adjusted with further appropriate measures.			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measur - Review and Impro Works have been u Flora and Fauna M
FF9	 While no substantial trees with hollows were identified during the survey, if trees with hollows are found, their removal will be avoided where practicable. Where this is not possible, the tree will be maintained intact as far as possible and placed on the ground in adjoining vegetation. 			x					Compliant & Ongoing	No hollow bearing t survey; however, it habitat may exist fo underneath the exis
	 Habitat trees will be inspected for fauna by ecologist or WIRES carer and habitat trees will be felled carefully to minimise impact. 			x					Compliant & Ongoing	Detailed in the appr Plan: - Mitigation measur -Clearing and Grub Works have been u Flora and Fauna M
FF10	• In-stream and riparian disturbance will be minimised during construction through clearly delineated working areas.			x					Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Flora and Fauna Ma
	• Removal of instream woody snags (>3 m in length and >300 mm diameter) will be avoided where practicable. Any woody snags that require removal during construction will be relocated insitu.			x					Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Flora and Fauna Ma
FF11	In-stream disturbance from dredging will be managed and mitigated as appropriate to minimise impacts. Appropriate measures will include insitu measures to limit the risk of sediment plumes and increased turbidity, such as silt curtains (or similar).			x					Compliant & Ongoing	Mitigation measure Management Sub-F Works have been u Flora and Fauna Ma
FF12	• Areas disturbed as a result of the project will be stabilised and rehabilitated through a progressive landscaping program that takes advantage of optimal growing conditions and is appropriate to the final land use.			x					Compliant & Ongoing	Mitigation measure Management Sub-F Vegetation Manage Works have been u Flora and Fauna Ma

ction Flora and Fauna Management Sub-Plan (Mitigation anagement Protocol (Appendix E) gement Plan (CEMP Appendix B11). Indertaken in compliance with the approved Construction anagement Sub-Plan. roved Construction Flora and Fauna Management Sube FF11 (Table 6-1) pproved Construction Flora and Fauna Management Plan ement Plan (CEMP Appendix B11). indertaken in compliance with the approved Construction anagement Sub-Plan. roved Construction Flora and Fauna Management Subre FF11 (Table 6-1) ovement (Section 8). indertaken in compliance with the approved Construction anagement Sub-Plan. rees or logs were identified during the pre-clearing was noted in the pre-clearance survey that potential r bird and bat species amongst the girders and pylons sting Windsor Bridge. roved Construction Flora and Fauna Management Sube FF5 (Table 6-1) bing Plan (Appendix F). indertaken in compliance with the approved Construction anagement Sub-Plan. FF7 of the approved Construction Flora and Fauna Plan. undertaken in compliance with the approved Construction anagement Sub-Plan. FF8 of the approved Construction Flora and Fauna Plan. Indertaken in compliance with the approved Construction anagement Sub-Plan. FF9 of the approved Construction Flora and Fauna Plan. undertaken in compliance with the approved Construction anagement Sub-Plan. FF12 of the approved Construction Flora and Fauna Plan. ement Plan (CEMP Appendix B11). indertaken in compliance with the approved Construction anagement Sub-Plan.

		Phase of Project Compliance				Compliance Status	Comment			
Environr	nental Management Measures from the Environmental Impact Statement (EIS) and Submissions Report			nuse	01110	5,000				
Measure		DD	BPC	РС	С	PoC	0	D		
	· Where possible riparian zone rehabilitation will include appropriate native species.			x					Compliant & Ongoing	Vegetation Manage Windsor Bridge Re Works have been u Management Plan.
AIR QUA			_					-		
AQ1	 Dust control measures will be included in the Construction Environmental Management Plan to minimise the risk of impacts on sensitive receivers. Dust environmental management measures will include: Covering of all materials transported to and from the construction site. Covering of or spraying water on stockpiles of soil or other erodible materials, particularly during dry or windy conditions. Suppressing dust on unsealed surfaces, temporary roadways, and other exposed areas using water trucks, hand held hoses, temporary vegetation or other appropriate practices. Imposing work vehicle speed limits on unsealed surfaces. Locating stockpiles as far away from residences as practically possible. Minimising the extent of disturbed areas as far as practicable. Rehabilitating disturbed areas as quickly as possible. Modifying or stopping dust generating activities during very windy conditions. Operating and maintaining vehicles and equipment in accordance with manufacturer's specifications. Visual monitoring of air quality to verify the effectiveness of controls and enable early intervention. Installing wheel wash facilities to reduce tracking of mud and soil off-site. A procedure to receive, respond and monitor complaints about air quality and other environmental issues. 		x	x	x				Compliant & Ongoing	These managemen Construction Air Qu Works have been u Air Quality Manage A range of measure water carts, covere
AQ2	 Demolition of existing bridge structures containing lead based paints will be undertaken in accordance with the following: Australian Standard AS 4361.1 – 1995 - Guide to lead paint management, Part 1: Industrial applications. Australian Standard AS 4361.2 – 1998 - Guide to lead paint management, Part 2: Residential and commercial buildings. Australian Standard AS 2601 – 2001 - The demolition of structures. 							x	Compliant & Ongoing	This management r Quality Managemen Demolition works w Australian Standard
AQ3	 The options for the management of lead based paints during the demolition of the existing bridge structure (based on the respective Australian standards) are as follows: Containment – this option will involve the implementation of a high level of containment to prevent dust and debris spreading beyond the immediate works site during demolition. Paint stabilisation – paint stabilisation will require the existing surfaces to be stabilised with another nonhazardous covering. During both stabilisation and structure removal, a moderate level of containment will be required. Paint removal – paint removal will require the existing painted surfaces to be removed prior to demolition. During paint removal, a high level of containment will be required. Little to no containment will be required to manage the demolition of the structure following removal of the lead based paints. 							x	Compliant & Ongoing	An EWMS for bridg exiting bridge.

ement Plan (CEMP Appendix B11) placement 100% Landscape Design Drawings. undertaken in compliance with the Vegetation

nt measure is included in Table 6-1 of the approved uality Management Plan.

undertaken in compliance with the approved Construction ment Plan.

es have been implemented to minimise dust including ed trucks, spraying polymer or covering soil stockpiles.

measure is included in the approved Construction Air nt Plan as mitigation measure AQ28. vill be undertaken in accordance with the relevant ds.

ge demolition will be prepared prior to demolition of the

F			F	Phase	of Pro	oject			Compliance Status	Comment
Environ	mental management measures from the Environmental impact Statement (EIS) and Submissions Report		T							
Measure		DD	BPC	PC	С	PoC	0	D		
AQ4	 Regardless of the implementation of either of these options, the management of lead based paints will entail: Containment of the work area and implementation of procedures and systems to prevent dust and debris spreading beyond the immediate work area. Exclusion of the public from the work area Regular clean-up and disposal of debris during the work period. 							x	Compliant & Ongoing	An EWMS for bridg exiting bridge.
AQ5	In the unlikely event that asbestos is discovered, the subject works will be carried out in accordance with the Guide to the Control of Asbestos Hazards in Buildings and Structures (NOHSC, 1988) and Code of Practice for the Safe Removal of Asbestos (NOHSC, 2002). An employer must ensure that air monitoring is carried out if a risk assessment as described by the Occupational Health and Safety Regulation 2001 indicates the need for one.				x				Compliant & Ongoing	Mitigation measure Management Plan. Asbestos has been an asbestos assess environmental cons undertaken.
CLIMAT	E CHANGE									
CC1	The potential for increased scour of bridge piers, bridge abutments and increased frequency of inundation of flood affected properties will be considered in the detailed design process.	х							Compliant	Scour protection an detailed design: - Southern River Ba Report. - Hydrological Mitig
GREEN	IOUSE GASES									
GHG1	Construction material selection will include recycled material and local materials where possible including: · Concrete with a greater proportion of flyash. Higher flyash content would lower the carbon footprint of the mix. · Recycled steel as opposed to virgin steel. · Sourcing local materials.				x				Compliant & Ongoing	Mitigation measure Sub-Plan. Works have been u Management Sub-F
GHG2	Fuel efficient plant and equipment will be selected, where practicable.				x				Compliant & Ongoing	Mitigation measure Sub-Plan. Works have been u Management Sub-F
GHG3	Biofuels will be used where practicable.				x				Compliant & Ongoing	Mitigation measure Sub-Plan. Works have been u Management Sub-F
GHG5	Where practicable, waste materials will be reused on site such as general fill, rock, aggregate and mulch from cleared vegetation.				x				Compliant & Ongoing	Mitigation measure Sub-Plan. Works have been u Management Sub-F
GHG6	Use of LED or other energy efficient lighting will be investigated during detailed design. This has the potential to reduce electrical energy consumption. Appropriate energy efficient lighting would only be used where the standard of lighting can meet AS/NZS lighting design standards for major roads and pedestrians.	x					x		Compliant & Ongoing	The use of energy e in the detailed desig

e demolition will be prepared prior to demolition of the

CLM7 in the approved Construction Contaminated Land

found during construction. Works ceased in the area and sment was conducted by a suitably qualified sultant and appropriate management actions were

nd inundation of properties were considered during

ank Stability and Scour Protection - Detailed Design

ation Report has been prepared under condition B5.

WM35 of the approved Construction Waste Management

Indertaken in compliance with the approved Waste Plan.

WM36 of the approved Construction Waste Management

Indertaken in compliance with the approved Waste Plan.

WM37 of the approved Construction Waste Management

Indertaken in compliance with the approved Waste Plan.

WM38 of the approved Construction Waste Management

Indertaken in compliance with the approved Waste Plan.

efficient and other energy efficient lighting was addressed gn.