

Health Infrastructure NSW Goulburn Hospital & Health Services Redevelopment

## **Pre-operational Compliance Report – Stage 1**



TSA

#### **Document Control**

File location:	\\C1331\B PM\08 Contractor\04 MW\0	\\C1331\B PM\08 Contractor\04 MW\04 Authority Approvals\SSDA\Compliance Audit		
Rev	Issued By	Date:		
Draft 0		19/11/2021		
Final 0		19/11/2021		



# Contents

1.	Introduction	4
2.	Compliance Reporting	6
3.	Compliance Summary	8
Арре	endix A – Compliance Table	. 13
Арре	endix B – Compliance Report Declaration Form	. 14

# 1. Introduction

Ethos Environmental Pty Ltd has assisted TSA Management in preparing this Pre-Operational Compliance Report for Stage 1 on behalf of Health Infrastructure NSW for the Goulburn Hospital & Health Services Redevelopment (GHHSR). The GHHSR was approved by the Executive Director Priority Projects on the 3 December 2018 (SSD 8667). A modification (MOD 2) was approved on 28 January 2020.

Condition of Consent (B32) requires compliance reporting in accordance with a Compliance Monitoring and Reporting Program prepared in accordance with the *Department of Planning, Industry and Environment (DPIE) Compliance Reporting Post Approval Requirements (2018).* The Compliance Monitoring and Reporting Program was prepared by TSA Management in early November 2019. A revised Compliance Monitoring and Reporting Program was prepared to reflect the planned staged operation of the Project in line with the approved Staging Report (June 2021).

The Pre-Construction Compliance Report was prepared in late November 2019. The first Construction Compliance Report was prepared in May 2020, second in November 2020 and third in May 2021.

This Pre-Operational Compliance Report has been prepared to report on compliance with the pre-operational conditions relevant to the Stage 1 works as outlined in the revised Staging Report.

#### 1.1 Project Overview

The objective of the GHHSR is to deliver first class infrastructure to support the delivery of health care in purpose-built facilities into the future. The existing infrastructure within the Goulburn Base Hospital campus is currently impeding the ability for the Goulburn Health Service to meet the needs of the community. Staff are currently unable to operate efficiently and effectively which has impacts on the quality of care and the experience of patients, carers and visitors. Over the previous 5 years several planning reports have been commissioned to investigate the future options for the Goulburn Base Hospital site. In March 2015, the Minister for Health announced \$120M capital funding for the redevelopment of the Goulburn Base Hospital. The broad scope of works for the redevelopment include improved capacity through fit-for-purpose infrastructure including the Emergency Department, Intensive Care Unit (ICU) and theatres, inpatient services and a comprehensive ambulatory care service.

In January 2019, the Government announced that an additional \$30 million will be invested in the Goulburn Hospital redevelopment to deliver additional facilities. The additional \$30M was included in the NSW Budget in June 2019. The Ministry of Health has asked HI and SNSWLHD to prepare a business case addendum to support the additional funding.

## 1.2 Project Status

The Hospital Redevelopment Project will be delivered over three stages as outlined in the revised Staging Report (June 2021) approved by DPIE and shown in Figure 1.

During the reporting period, the works associated with Stage 1 have been completed. These included:

<u>Acute Services Building</u>

- in Entry
- Fleet Car Park
- mergency Services Car Park
- Entry and Access points
- Ambulance Road

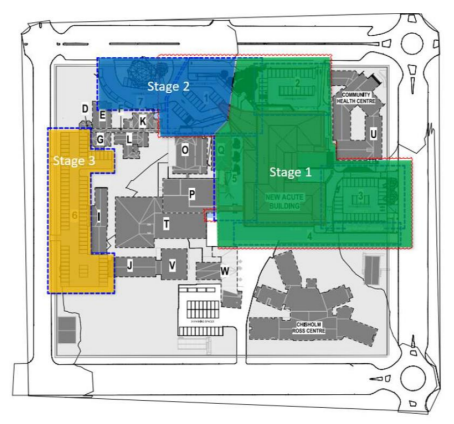


Figure 1 Proposed Staging

## 1.3 Key Personnel

The Key Personnel responsible for the management of the development are listed in Table 1 below: Table 1 Key Personnel

Name	Role	Organisation
	Senior Project Director	NSW Health Infrastructure
	Project Director	NSW Health Infrastructure
	Senior Project Manager	TSA Management
	Construction Manager	Hansen Yuncken
	Project Manager	Hansen Yuncken

# 2. Compliance Reporting

#### 2.1 Compliance Program

SSD 8667 Condition B32 requires the development and submission of a Compliance Monitoring and Reporting Program and Compliance Reports, prepared in accordance with the Department of Planning and Environment (the Department) document titled *Compliance Reporting Post Approval Requirements* (2018).

The Condition States:

No later than two weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.

*Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).* 

The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Department and notify the Department and Certifying Authority in writing at least seven days before this is done.

The Compliance Monitoring and Reporting Schedule was revised in November 2021 to reflect the proposed staged operation as outlined in the approved Staging Plan. and The revised program of Compliance Reporting is presented in Table 2 and Table 3 below. The current report has been highlighted.

Report	Phase	Timing	Frequency
Pre-Construction Compliance Report	Pre-Construction Phase	Report to be submitted to the Planning Secretary Prior to Commencement of Construction	Single Report Only
Construction Compliance Reports	Construction Phase	Reporting throughout the duration of the construction phase.	To be submitted at intervals no greater than 26 weeks from date of commencement of Construction
Pre-operational compliance report – Stage 1	Prior to operation of Stage 1	Report to be submitted to the Planning Secretary prior to commencement of operation of Acute Services Building (completion of Stage 1).	Single Report Only
Pre-operational Compliance Report – Stage 2	Prior to operation of Stage 2	Report to be submitted to the Planning Secretary prior to occupation of Stage 2	Single Report Only
Compliance Report - Final	Prior to operation of complete works	Report to be submitted to the Planning Secretary prior to final occupation at the completion of all works	Single Report Only
Operational Compliance Report	Operational Phase	Reporting required for the duration of operation.	To be submitted no greater than 52 weeks from the date of commencement of operation.

Table 2 Compliance Report Schedule



Table 3 Compliance Report Lodgement Dates

Report Number	Compliance Report	Proposed Lodgement Date	Actual Lodgement Date
1	Pre-Commencement Compliance Report	8/11/2019	8/11/2019
2	Construction Compliance Report 1	6/05/2020	20/05/2020
3	Construction Compliance Report 2	4/11/2020	4/11/2020
4	Construction Compliance Report 3	5/05/2021	21/05/2021
5	Pre-Operational Compliance Report – Stage 1	30/07/2021	19/11/2021
6	Pre-Operational Compliance Report – Stage 2	April 2022	N/A
7	Pre-Operational Compliance Report – Final	December 2022	N/A
8	Operational Compliance Report	30/07/2022	N/A

The submission of this Pre-Operational Compliance Report for Stage 1 has been significantly delayed from that proposed in the original Compliance Monitoring and Reporting Program. This was due to delays in completing the Stage 1 works caused by lockdowns associated with the Covid 19 pandemic.

#### 2.2 Compliance Status Descriptors

The status of each compliance requirement applicable during the reporting period has been recorded using the relevant descriptors in Table 4 below. No other terms are to be or have been used to describe the compliance status.

Table 4 Compliance Status Descriptors

Status Descriptor	Description
Compliant	The proponent has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with.
Non-Compliant	The proponent has identified a non-compliance with one or more elements of the requirement.
Not-Triggered	A requirement has an activation or timing trigger that has not been met at the phase of the development when the compliance assessment is undertaken, therefore an assessment of compliance is not relevant.

# **3. Compliance Summary**

### 3.1 Overview

Compliance with the conditions of approval are summarised in Table 5 below, using the definitions provided in Section 2.2. Further details of the status of compliance of all items is provided in Appendix A: Compliance Table.

Table 5 Compliance Summary Table

Status	SSD Condition		
Compliant	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A13, A15, A16, A17, A18, A19, A20, A21, A22, A23		
	B1, B2, B3, B4, B5, B6, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B21, B22, B23, B24, B25, B26, B27, B28, B29, B30, B31, B32.		
	C1, C2, C3, C5, C6, C8, C9, C10, C1, C12, C13,C14, C15, C16, C17, C18, C19, C21, C22, C23, C24, C26, C29, C30, C31, C32, C33, C35, C36, C37, C38, C39, C40		
	D2, D3, D4, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D18, D20, D21, D22, D24, D33		
Non-Compliant	B7, D1, D25, D26		
Not Triggered	A12, A14		
	B33		
	C4, C7, C20, C25, C27, C28, C34, C41		
	D5, D17, D19, D23, D27, D28, D29, D32		
	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17,		
	F1, F2		

## 3.2 Non-Compliance Details

This section provides further details of the non-compliances identified and the actions / recommendations to address the findings.

Table 6 Details of Non-Compliance

Consent Condition	Compliance Requirement	Review Finding	Action / Recommendation
Β7	Upon completion of remedial works, the Applicant must submit a Site Audit Report and Section A Site Audit Statement for the relevant part of the site prepared by a NSW EPA accredited Site Auditor. The Site Audit Report and Section A Site Audit Statement must verify the relevant part of the site is suitable for the hospital land use and be provided to the satisfaction of the Certifying Authority.	The remediation works associated with the Stage 1 works were completed in October 2021. At the time of writing a Draft Site Audit Report had been prepared by an EPA accredited Site Auditor.	<b>REC-01</b> Submit final Site Audit Report and Site Audit Statement to the Certifying Authority for their satisfaction
		The final Site Audit Report and Statement was yet to be received and provided to the satisfaction of the Certifying Authority. On this basis, this condition has been reported as non- compliant.	
		The final Site Audit Report and Audit Statement is expected on the 22 November 2021.	
D1	The date of commencement of the occupation of the development must be notified to the Department in writing, at least one month before occupation. If the operation of the development is to be staged, the Department must be notified in writing at least one month before the commencement of each stage, of the late of commencement and the development to be carried out in that stage.	DPIE was notified that the scheduled date for commencement of occupation of Stage 1 of the Goulburn Hospital Development was the 1 November 2021 via the Portal on the 20 October 2021. This was not at least one month prior to occupation and was recorded as a non-compliance and notified to DPIE via letter dated 20 October 2021. Health Infrastructure noted that the reason for the delay was ongoing issues accessing the Major Projects Portal. DPIE acknowledged the non- compliance by letter dated 25 October 2021.	No further action required
		DPIE was notified via the portal on the 4 November 2021 of a revised scheduled date for commencement of occupation of Stage 1 of the 22 November 2021.	

Consent Condition	Compliance Requirement	Review Finding	Action / Recommendation
D25	The Applicant must prepare a Validation Report for the development. The Validation Report must: (a) be prepared by an EPA accredited Site Auditor; (b) be submitted to EPA, the Planning Secretary, Council and the Certifying Authority for information one month after the completion of remediation works; (c) be prepared in accordance with the RAP and the Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Sites (OEH, 2011); (d) include, but not be limited to: (i) comment on the extent and nature of the remediation undertaken; (ii) describe the location, nature and extent of any remaining contamination on site; (iii) sampling and analysis plan and sampling methodology; (iv) results of sampling of treated material, compared with the treatment criteria in the report titled Remediation Action Plan Goulburn Base Hospital, prepared by Consulting earth Scientists, dated 19 September 2018; (v) details of the volume of treated material emplaced within the contajnment cell and its location; (vi) results of any validation sampling, compared to relevant guidelines/criteria; (vii) discussion of the suitability the remediated areas for the intended land use; and (viii) any other requirement relevant to the project.	A Validation Report has been prepared for the Stage 1 works. The Validation Report has been prepared by contamination consultants Douglas Partners. Note, it is not the role of the EPA accredited site auditor to prepare the Validation Report. The site auditor has reviewed the Validation Report in preparation of the Site Audit Report and Site Audit Statement required by CoA D26. Remediation works were completed in October 2021. At the time of writing the Final Validation Report was yet to be submitted to the EPA, DPIE, Council and the Certifying Authority. On this basis, this condition has been reported as non-compliant.	REC-02 Submit final Validation Report to the EPA, Planning Secretary, Council and Certifying Authority for their information

Consent Condition	Compliance Requirement	Review Finding	Action / Recommendation
D26	Prior to final occupation, the Applicant must obtain from an EPA accredited Site Auditor, a Site Audit Statement and a Site Audit Report which demonstrates that the site is suitable for its intended use(s).	At the time of writing a Draft Site Audit Report had been prepared by an EPA accredited Site Auditor. The final Site Audit Report and Statement was yet to be received. On this basis, this condition has been reported as non-compliant. The final Site Audit Report and Audit Statement is expected on the 22 November 2021.	<b>REC-03</b> Ensure Final Site Audit Report and Site Audit Statement is obtained prior to occupation.

#### **Opportunities for Improvement**

The review did not identify any opportunities for improvement.

### 3.3 Previous Report Actions

#### **Construction Compliance Report 3**

Construction Compliance Report 3 did not identify any non-compliances. One Opportunity for Improvement (OFI) was identified. This is outlined in Table 7 together with the actions taken to address the OFI.

Table 7 Construction Compliance Report 3 Review findings and actions to rectify OFI

Consent Condition	Compliance Requirement	Review Finding and OFI	Action taken
-	Construction hours – inaudible works	Develop and a form / template for recording works undertaken outside of normal construction hours as permitted by Condition C6. In particular, where inaudible works are undertaken, maintain records to document what works were undertaken and confirmation that they were inaudible at the nearest sensitive receivers.	The contractor reported that it had considered this OFI



#### 3.4 Incidents

The Conditions of Consent define an incident as:

An occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance.

"Material harm" is harm that:

a) involves actual or potential harm to the health or safety of human beings or to the environment that is not trivial; or

b) results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000, (such loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment)

There were no incidents which caused or threatened to cause material harm to the environment recorded during the reporting period.

Minor environmental incidents and / or corrective actions identified during fortnightly environmental inspections were raised in the contractor's incident management system and closed out. There were no minor environmental incidents recorded during the reporting period.

#### 3.5 Complaints

No complaints were received during the reporting period as detailed T. All complaints have been closed out.

Т

# **Appendix A – Compliance Table**

Go	ulburn Hospital and Health Service Redevelopment: SSD 8667 Complian	nce Table		
ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
PAR	T A - ADMINISTRATIVE CONDITIONS			
A1	Obligation to Minimise Harm to the Environment In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be implemented to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development.	Throughout	Compliant	Measures to prevent harm to the en site plans which are being implemer On-going management of compliand construction. Reporting procedures in accordance
	Development in Accordance with Plans & Documentation (Terms of consent)			
	The Application must carry out the development in accordance with the conditions of consent and generally in accordance with the: a) In compliance with the conditions of this consent			On-going management of compliance in February 2020. The IEA identified addressed. The second IEA was con Periodic reporting of compliance und
	b) In accordance with all written directions of the Planning Secretary			No written directions from the Planni No written directions from the Planni Works are being undertaken genera
	c) Generally in accordance with the EIS and Response to Submissions and generally in accordance with the Section 4.55(2) Modification Report and appendices prepared by City Plan, dated 20 September 2019 and the Response to Submissions, prepared by Health Infrastructure dated 4 December 2019, and the further information and appendices prepared by Health Infrastructure, dated 12 December 2019; and			The Management Plans were update EIS.
A2	d) In accordance with the approved plans in the table below: Architectural AA-01-01 Rev B AA-21-01 Rev A AA-02-02 Rev B AA-21-02 Rev A AA-10-02 Rev B AA-20-03 Rev A AA-10-02 Rev B AA-30-01 Rev A AA-10-03 Rev B AA-30-03 Rev A AA-10-04 Rev B AA-30-03 Rev A AA-10-06 Rev A Landscape L001 - Rev B Landscape Concept Plan L-001 Entry Landscape L-002 Fleet Carpark Landscape L-005 Materials Surveyor B4024 - Lot Consolidation Signage S-001 Site Plan S-0019 External Signs - Renders S-001 Site Plan S-0019 External Signs - Renders S-001 Site Plan S-0011 External Signs - Specifications S-002 Site Plan Ground Level S-0011 External Signs - Contexternal Signs - Specifications S-003 External Building Signs - North & West Elevation S-004 External Building Signs - North & West Elevation S-005 Typefaces S-0015 Lower Ground Level - Sign Locations S-0016 Colours and Arrows S-0017 Level 1 - Sign Locations S-0018 Level 2 - Sign Locations	Throughout	Compliant	These plans were updated in accord
A3	S-008 External Vehicular Signs - Sign Family Ground Floor S-0019 Level 3 - Sign Locations Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to: (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and	Throughout	Compliant	No written directions from the Planni
	(b) the implementation of any actions or measures contained in any such document referred to in (a) above.	]		No written directions from the Plann
A4	The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in condition A2(c) or A2(d). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c) and A2(d), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.	Throughout	Compliant	Noted. No inconsistencies, ambiguit
	Limits on Consent			
A5	This consent lapses five years after the date of consent unless the works associated with the development have physically commenced.	Throughout	Compliant	Consent SSD 8667 issued on 3/12/1 commenced. Construction commenced
	Prescribed conditions			

vironment have been incorporated into the EMP, subplans and nted on site.

ce. Project Team and Principal oversight throughout

e with relevant environmental reporting and management plans.

ce. First Independent Environmental Audit (IEA) was completed d a number of non-compliances. These have since been mpleted in February 2021. No non-compliances were identified. dertaken through this report.

ing Secretary this reporting period. ing Secretary this project to date. ally in accordance with EIS, RTS, and MOD 2 reports. red to include the mitigation measures in accordance with the

dance with MOD 2. Approved Plans under construction.

ing Secretary to date.

ing Secretary to date.

ty or conflict have been identified.

18. Consent would lapse on 3/12/2023 if physical works not ced in October 2019.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
A6	The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	Throughout	Compliant	Works are being undertaken in accor No. CR0-18160 (Crown Certificate 1) was issued on the 13 March 2020 and A sign has been erected displaying a Home Building Act 1989 not applicab Event venue/ Max capacity not applic Shoring and adequacy of adjoining pr from this consent owns the adjoining
	Planning Secretary as Moderator			
A7	In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's resolution of the matter must be binding on the parties.	Throughout	Compliant	There have not been any disputes wit
	Long Service Leave Levy			
<b>A</b> 8	For work costing \$25,000 or more, a Long Service Levy must be paid. For further information please contact the Long Service Payments Corporation Helpline on 131 441.	Pre-Construction	Compliant	Long Service Levy payment was mad
	Legal Notices			
	Any advice or notice to the consent authority must be served on the Planning Secretary.	Throughout	Compliant	No legal notices served to date on the
	Evidence of Consultation			Consultations required under this con
	Where conditions of this consent require consultation with an identified party, the Applicant must:		Compliant	consultation.
	(a) consult with the relevant party prior to submitting the subject document for information or approval; and	Throughout		
A10	(b) provide details of the consultation undertaken including:	Throughout	Compliant	
	(i) the outcome of that consultation, matters resolved and unresolved; and			
	(ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.			
	Staging, Combining and Updating Strategies, Plans or Programs			
A11	With the approval of the Planning Secretary, the Applicant may: a) prepare and submit any strategy, plan or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program);	Throughout	Compliant	A Staging Report was prepared (Rev prior to the commencement of constru- reflect a revised construction program was approved by DPIE on the 29/07/2 2.
	<ul> <li>b) combine any strategy, plan or program required by this consent (if a clear relationship is demonstrated between the strategies, plans or programs that are proposed to be combined); and</li> </ul>			No plans / strategies / programs have
	c) update any strategy, plan or program required by this consent (to ensure the strategies, plans and programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development).			Management plans have been update
	If the Planning Secretary agrees, a strategy, plan or program may be staged or updated without consultation being undertaken with all parties required to be consulted in the relevant condition in this consent.	Throughout	Not-Triggered	
A13	If approved by the Planning Secretary, updated strategies, plans or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan or program.	Throughout	Compliant	The revised management plans have
	Demolition			
A14	Demolition work must comply with Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001). The work plans required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifying Authority before the commencement of works.	Construction	Not-Triggered	Demolition works are not scheduled to Work plans and Statement of Compli- commencement of works.
	Structural Adequacy			

ordance with Building Code of Australia. BCA Crown Certificate 1) was issued on the 8 November 2011. Crown Certificate 2 and Crown Certificate 3 was issued on the 07 October 2020. all the required information'

able for works under this consent.

licable for works under this consent.

property conditions not applicable as the person benefitting ing land.

with a public authority during the reporting period.

ade and receipt received 19/10/2019.

he project.

onsent are discussed under the relevant condition requiring the

tev 4, March 2020) and approved by the Secretary on 6/03/2020 struction. A revised Staging Report (June 2021) was prepared to am and the proposed staging of operation. This Staging Report 7/2021. Refer to Conditions A21 - A24 included as part of MOD

ve been combined.

ated on a regular basis as required. Refer to C36

ve superseded previous versions and are being implemented.

d to commence until September / October 2021. pliance will be submitted to the Certifying Authority before the

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
A15	All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be constructed in accordance with the relevant requirements of the BCA.	Construction	Compliant	Structural Design Statement was provided by Bonacci Group on the 8/11/2019. Certificate 1 dated 8/11/2019 includes compliance with BCA requirements (Sect and specification C1.1), Australian Standards, National Construction Code of Au A Structural Design Certificate was provided by Bonacci Group on the 17/02/202 the design complies with all laws, Australian Standards, the National Construction Australia 2019 and all Authorisations including BCA. The BCA Crown Certificate the 13/03/2020 for the concrete and steel structure associated with the main wor certifies that the building works have been designed in accordance with the BCA BCA Crown Certificate 3 was issued by Blackett Maguire + Goldsmith on the 7/1 balance of work (services, building envelope, pavements and landscaping). The that the building works have been designed in accordance with the BCA 2019.
	External Walls and Cladding			An Enternal Wall Ocean an enter Disale sure Otatemant una mensiole d'hu luterice W
A16	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Construction	Compliant	An External Wall Components Disclosure Statement was provided by Interior W 1/10/2020. The Disclosure Statement confirmed the proposed external wall syst elements designed for the project (as listed within the Statement) comply with th of the BCA including non-combustibility and flammability index requirements. Su documents to demonstrate compliance were attached to the Statement. The External Wall Components Disclosure Statement was reviewed by the Certi included in the schedules of Crown Certificate 3 issued on the 7/10/2020. The Certifying Authority certified that the building works have been designed in a BCA.
	Applicability of Guidelines			Description of middlines such as DOA and Australian Otendards are included
A17	References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent. However, consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such a guideline, protocol, Standard or policy, or a replacement of them.	Throughout	Compliant	Requirements of guidelines such as BCA and Australian Standards are included BCA Certificates. No directions have been received from the Planning Secretary regarding updated versions of Guidelines / Standards.
A18	Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, compliance reporting and independent auditing.	Throughout	Note	Noted. Division 9.4 of EP&A Act includes definitions of <i>monitoring</i> and <i>environm</i> outlines offences relating to monitoring and environmental audits. This includes misleading information or omitting information from monitoring or audit reports. It monitoring data and audit information is retained for at least 5 years. All monitoring data and documentation in connection to environmental audits is reperiod of at least five years by the Contractor and Health Infrastructure.
	Access to Information			
	At least 48 hours before the commencement of construction until the completion of all works under this consent, or such other time as agreed by the Planning Secretary, the Applicant must:			The following information and documents are available on project website: http://www.goulburnredevelopment.health.nsw.gov.au/
	a) make the following information and documents (as they are obtained or approved) publicly available on its website:			nttp://www.goulburnredevelopment.nealtn.nsw.gov.au/
	(i) the documents referred to in condition A2 of this consent;			The approved architectural drawings are available on the website. A link to the D provided to access the EIS, original Response to Submissions, Modification report appendices, modification Response to Submission
	(ii) all current statutory approvals for the development;	Pre-Construction		The original Development Consent SSD 8667 dated 3/12/2018 and the Notice or (MOD 2) issued 28 January 2020 are available on the website.
	(iii) all approved strategies, plans and programs required under the conditions of this consent;			The following approved plans required under the conditions of consent are availa website: - EMP Rev 3 July 2020 - Construction Traffic Management Plan Rev D March 2020 - Waste Management Plan Rev 2 July 2020 - Soil and Water Management Plan Rev 3 20 February 2020 - Noise and Vibration Management Plan Rev 1 02 October 2019
A19	(iv) regular reporting on the environmental performance of the development in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent;		Compliant	Environmental and Planning Monthly Reports are available on the website. The Pre-construction Compliance Report and Construction Compliance Report I available on the website.
				The Environmental and Planning Monthly Reports provide a discussion of waste
	(v) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;			vibration and dust management.

rovided by Bonacci Group on the 8/11/2019. The BCA Crown des compliance with BCA requirements (Section B, clause B1.2 Standards, National Construction Code of Australia 2019. provided by Bonacci Group on the 17/02/2020 certifying that Australian Standards, the National Construction Code of ns including BCA. The BCA Crown Certificate 2 was issued on steel structure associated with the main works. The certificate ve been designed in accordance with the BCA 2019. d by Blackett Maguire + Goldsmith on the 7/10/2020 for the envelope, pavements and landscaping). The certificate certifies

closure Statement was provided by Interior Works dated ent confirmed the proposed external wall systems and wall as listed within the Statement) comply with the relevant sections bility and flammability index requirements. Supporting ance were attached to the Statement.

sclosure Statement was reviewed by the Certifying Authority and Certificate 3 issued on the 7/10/2020.

at the building works have been designed in accordance with the

BCA and Australian Standards are included in the Design and

rom the Planning Secretary regarding updated or revised

cludes definitions of monitoring and environmental audit and ring and environmental audits. This includes providing false and information from monitoring or audit reports. It also requires that on is retained for at least 5 years.

tion in connection to environmental audits is retained for a Contractor and Health Infrastructure.

as are available on the website. A link to the DPIE website is I Response to Submissions, Modification report and to Submission

SSD 8667 dated 3/12/2018 and the Notice of Modification re available on the website.

red under the conditions of consent are available on the

ly Reports are available on the website. Report and Construction Compliance Report No.1, 2 and 3 are

Ionthly Reports provide a discussion of waste, noise and

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	(vi) a summary of the current stage and progress of the development;	T Hubb	Clatus	A project timeline is available on the website. Progress of the development is also posted through Newsletters and Community Notices.
	(vii) contact details to enquire about the development or to make a complaint;			Contact details are provided on the website including the 1800 number and project email address.
	(viii) a complaints register, updated monthly;			The monthly Public Project Interest Registers are available on the website.
	(ix) audit reports prepared as part of any independent environmental audit of the development and the Applicant's response to the recommendations in any audit report;			The second IEA was conducted in February 2021 by AQUAS. This report together with the Applicant's response is available on the website.
	(x) any other matter required by the Planning Secretary; and			No other matters have been required by the Planning Secretary
	(b) keep such information up to date, to the satisfaction of the Planning Secretary.	Throughout		The information on the website is updated regularly and includes up to date information.
	Compliance			
A20	The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the development.	Throughout	Compliant	Consent conditions have been included in contract documents to contractors and sub-contractors. Site induction presentation includes discussion of compliance with Conditions of Consent.
A21	The project may be constructed and operated in stages. Where compliance with conditions is required to be staged due to staged construction, a Staging Report (construction) must be prepared and submitted for the approval of the Planning Secretary. Where compliance with conditions is required to be staged due to staged operation, a Staging Report (operational) must be submitted to the Planning Secretary for approval no later than one month before the commencement of operation of the first of the proposed stages of operation.		Compliant	A Staging Report (March 2020) was prepared and approved by the Planning Secretary on 6 March 2020 prior to the commencement of construction. A revised Staging Report was prepared (June 2021) and approved by DPIE on the 29/07/2021. The June 2021 Staging Report provides for staged construction and operation.
A22	A Staging Report prepared in accordance with condition A21 must: (a) if staged construction is proposed, set out how the construction of the whole of the project will be staged, including details of work and other activities to be carried out in each stage and the general timing of when construction of each stage will commence and finish; (b) if staged operation is proposed, set out how the operation of the whole of the project will be staged, including details of work and other	- Throughout	Compliant	Outlined in Section 2 of Staging Report Outlined in Section 2 of Staging Report
	activities to be carried out in each stage and the general timing of when operation of each stage will commence and finish (if relevant);	4		
	(c) specify how compliance with conditions will be achieved across and between each of the stages of the project; and			Outlined in Section 3 and Appendix 1 of Staging Report
	(d) set out mechanisms for managing any cumulative impacts arising from the proposed staging.			Outlined in Section 4 of Staging Report
A23	Where a Staging Report is required, the project must be staged in accordance with the Staging Report, as approved by the Planning Secretary.	Throughout	Compliant	The project has been staged in accordance with the approved Staging Plan. The project is currently at the completion of Stage 1.
A24	Where construction or operation is being staged in accordance with a Staging Report, the terms of this consent that apply or are relevant to the works or activities to be carried out in a specific stage must be complied with at the relevant time for that stage as identified in the Staging Report	Throughout	Note	
	ADVISORY NOTES			
AN I.	All licences, permits, approvals and consents as required by law must be obtained and maintained as required for the development. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents	Throughout	Note	
PAF	T B - PRIOR TO COMMENCEMENT OF WORKS			
	Notification of Commencement			
B1	The Department must be notified in writing of the dates of commencement of physical work and operation at least 48 hours before those dates. If the construction or operation of the development is to be staged, the Department must be notified in writing at least 48 hours before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.	Pre-Construction	Compliant	Notice issued to DPIE on 7/11/19 with revised commencement date of 11/11/2019
B2	Certified Plans           Plans certified in accordance with section 6.28 of the EP&A Act are to be submitted to the Certifying Authority and the Department prior to commencement of each stage of the works and must include details as required by any of the following conditions.	Pre-Construction	Compliant	Certified plans, EMP, subplans and Crown Certificate 1 No. CRO-18160 were submitted to DPIE on 9/11/2019.
	Certified Drawings			
B3	Prior to the commencement of construction, the Applicant must submit to the satisfaction of the Certifying Authority structural drawings prepared and signed by a suitably qualified practising Structural Engineer that demonstrates compliance with:	- Pre-Construction	Compliant	Construction started on 11/11/2019. Structural Design Statement was provided by Bonacci Group on the 8/11/2019. The BCA Crown Certificate 1 dated 8/11/2019 includes compliance with BCA requirements (Section B, clause B1.2 and specification C1.1), Australian Standards, National Construction Code of Australia 2019. A Structural Design Certificate was provided by Bonacci Group on the 17/02/2020 certifying that the design complies with all laws, Australian Standards, the National Construction Code of Australia 2019.
1	(a) the relevant clauses of the BCA; and			Australia 2019 and all Authorisations including BCA. The BCA Crown Certificate 2 was issued on the 13/03/2020 for the concrete and steel structure associated with the main works. The certificate

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	(b) this development consent.			certifies that the building works have
	External Walls and Cladding			
Β4	Prior to the commencement of construction, the Applicant must provide the Certifying Authority with documented evidence that the products and systems proposed for use in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it.	Pre-Construction	Compliant	An External Wall Components Disc 1/10/2020 . The Disclosure Statem elements designed for the project ( of the BCA including non-combusti documents to demonstrate complia The External Wall Components Dis included in the schedules of Crown The Certifying Authority certified th BCA. Construction Compliance Report 2 copy of the documentation provide days of the Certifying Authority acc The required information was subn 2020.
	Protection of Public Infrastructure			
1	Before the commencement of construction, the Applicant must:			A Dilapidation Report dated 30/09/2 Goulburn Mulwaree Council receive
В5	<ul> <li>(a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure;</li> <li>(b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and</li> </ul>	Pre-Construction	Compliant	Confirmation of the above was incl Authority.
	footpaths); and			
	(c) submit a copy of the dilapidation report to the Certifying Authority and Council.			
	Site Contamination			The Remediation Action Plan (RAF
В6	Remediation approved as part of this development consent must be carried out in accordance with the report titled Remediation Action Plan Goulburn Base Hospital, prepared by Consulting Earth Scientists, dated 19 September 2018.	Construction	Compliant	identifies lead and asbestos contar Enabling Works Contractor. Valida Remediation works are ongoing.
B7	Upon completion of remedial works, the Applicant must submit a Site Audit Report and Section A Site Audit Statement for the relevant part of the site prepared by a NSW EPA accredited Site Auditor. The Site Audit Report and Section A Site Audit Statement must verify the relevant part of the site is suitable for the hospital land use and be provided to the satisfaction of the Certifying Authority.	Pre-Operation	Non-compliant	The remediation works associated time of writing a Draft Site Audit Re The final Site Audit Report and Sta the Certifying Authority. On this bas The final Site Audit Report and Aud
	Unexpected Contamination Procedure			
B8	Prior to the commencement of earthworks, the Applicant must prepare an unexpected contamination procedure to ensure that potentially contaminated material is appropriately managed. The procedure must form part of the of the CEMP in accordance with condition B16 and where any material identified as contaminated is to be disposed off-site, the disposal location and results of testing must be submitted to the Planning Secretary prior to its removal from the site.	Pre-Construction	Compliant	Unexpected Finds - Contamination Section. Asbestos has been the on the RAP prepared by Consulting Ea
	Utilities and Services			
В9	Before the construction of any utility works associated with the development, the Applicant must obtain relevant approvals from service providers.	Pre-Construction	Compliant	Approval for the following utility wor - Construction of new HV Overhead - Construction of new UG HV/LV ca - Construction of new Connection/ - Construction of new streetlight co - Electrical connection of new infras A Review of Environmental Factor which stated that the project is unlik can proceed (signed 21/05/2020). certified by Essential Energy (Certif During the reporting period, the foll - Commission new kiosk sub station Distribution Plant / Equipment into 14/12/2020 confirming that constru
B10	Prior to the commencement of above ground works written advice must be obtained from the electricity supply authority, an approved telecommunications carrier and an approved gas carrier (where relevant) stating that satisfactory arrangements have been made to ensure provisions of adequate services.	Pre-Construction	Compliant	Consultation with service providers the Certifying Authority in its issue the project is not making / or propo network or the gas network. For th the service providers network and a
	Community Communication Strategy			

ve been designed in accordance with the BCA 2019.

closure Statement was provided by Interior Works dated ent confirmed the proposed external wall systems and wall as listed within the Statement) comply with the relevant sections bility and flammability index requirements. Supporting ance were attached to the Statement.

sclosure Statement was reviewed by the Certifying Authority and Certificate 3 issued on the 7/10/2020.

at the building works have been designed in accordance with the

assessed this condition as non-compliant on the basis that a d to the Certifying Authority was not provided to DPIE within 7 epting it.

nitted to DPIE via the Post Approval website on the 4 November

2019 was prepared by Project Solutions. A copy was provided to ed 30/10/2019.

uded in the Construction Certificate issued by the Certifying

P) dated 19/09/2018 was provided to the contractor. The RAP ninated material. The asbestos material was contained by the tion has been provided by Douglas Partner for the southern site.

with the Stage 1 works were completed in October 2021. At the port had been prepared by an EPA accredited Site Auditor. tement was yet to be received and provided to the satisfaction of sis, this condition has been reported as non-compliant. dit Statement is expected on the 22 November 2021.

process has been included in Section 4.14.8 of the CEMP ly unexpected find to date. Asbestos has been treated as per arth Scientists dated 19/09/2018.

rks was obtained from utility service provider Essential Energy: constructions.

ables and conduits and associated Padmount Transformer.

Link Pillars / Service pits and associated earthing.

lumns and luminaires.

structure to existing infrastructure within Albert/ Clifford streets s was completed by an Essential Energy Determining Officer kely to significantly affect the environment and that the project The design drawings for the Power Supply Upgrade were fication No. 116623) on the 21/05/2020.

owing additional approvals were obtained by Essential Energy: n. The 'System Operation: Authority for Placing High Voltage Service' Form was signed by Essential Energy on the ction was completed and the substation was ready for service.

has been undertaken. Evidence of this was listed as sighted by of Crown Certificate 2 (CRO-20018, 13/03/2020). It is noted that sing to make any connections to the telecommunications e electricity network, the project is attaching to and upgrading as such consultation with Essential Energy was undertaken.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	A Community Communication Strategy must be prepared to provide mechanisms to facilitate communication between the Applicant, Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must:			Community Communication Strategy required information as detailed below
	(a) identify people to be consulted during the design and construction phases;			Section 2.0 Key Stakeholders
	(b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development;			Section 3.0 Community Tools
	(c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development;			Section 3.0 Community Tools Section 3.4 Key stakeholder updates
B11	(d) set out procedures and mechanisms:	Pre-Construction	Compliant	Section 4.0 Feedback mechanisms and
	(i) through which the community can discuss or provide feedback to the Applicant;			Section 4.1 Issues, disputes and com
	(ii) through which the Applicant will respond to enquiries or feedback from the community; and			
	(iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation.			
	The Community Communication Strategy must be submitted to the Planning Secretary for approval no later than two weeks before the commencement of any work. Work for the purposes of the development must not commence until the Community Communication Strategy has been approved by the Planning Secretary, or within another timeframe agreed with the Planning Secretary.			The Community Communication Strat
	Ecologically Sustainable Development			
				ESD initiatives have been considered
B12	Prior to the commencement of construction, the Applicant must submit details of all design measures to the satisfaction the Certifying Authority demonstrating the proposal incorporates ecologically sustainable development initiatives as outlined in the statement prepared by Wood and Grieve Engineers dated 21 September 2017 to target the equivalent of a minimum 4 Star Green Star rating.	Pre-Construction	Compliant	2020). A Compliance Certificate was provide addressed (19/02/2020). This was inc referenced in BCA Crown Certificate 2
	Outdoor Lighting			
B13	All outdoor lighting within the site must comply with AS 1158.3.1:2005 Lighting for roads and public spaces — Pedestrian area (Category P) lighting — Performance and design requirements and AS 4282-1997 Control of the obtrusive effects of outdoor lighting. Details demonstrating compliance with these requirements must be submitted to the satisfaction of the Certifying Authority.	Pre-Construction	Compliant	A Certificate of Design for Electrical S The certification included confirmation AS1158.3.1:2005 Lighting for roads a effects of outdoor lighting. The Certificate of Design for Electrica included in the schedules of Crown C
	Access for People with Disabilities			
B14	The works that are the subject of this application must be designed and constructed to provide access and facilities for people with a disability in accordance with the BCA. Prior to the commencement of construction, the Certifying Authority must ensure that evidence of compliance with this condition from an appropriately qualified person is provided and that the requirements are referenced on any certified plans.	Pre-Construction	Compliant	During design, accessibility consultant recommendations and requirements for Assessment Report - Crown Certificatt 2 June 2020 assessed this requirement based on the close out of the requirement Upon completion of the Stage 1 works Pty Ltd dated 30 September 2021 white Report have been implemented and the BCA and Disability (Access to Premist The Installation Certificate was reviewed Certificate for Stage 1 provided on the
	Environmental Management Plan Requirements			
	Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:			The following management plans hav - EMP Rev 3 July 2020 - Construction Traffic Management Pl - Waste Management Plan Rev 2 July - Soil and Water Management Plan R - Noise and Vibration Management Pl
	(a) detailed baseline data;			The Noise and Vibration Management
	(b) details of:			Section 3.6.4 of the EMP discusses le
	(i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);			used to access legislation, standards
	(ii) any relevant limits or performance measures and criteria; and			Section 3.3 and 3.4 of the EMP discus
	(iii) the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the development or any management measures;			each of the sub-plans. Section 3.4 of the EMP includes KPIs through HSE inspections and project i
				Relevant measures are included in ea
	(c) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;			the EIS.
	<ul> <li>(c) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;</li> <li>(d) a program to monitor and report on the:</li> </ul>			the EIS. Section 5.2 of the EMP discusses env
B15	(c) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;	Throughout	Compliant	

gy has been prepared (Rev 1 30/09/2019) and includes the low.

es and briefings and procedures omplaints

trategy was approved by DPIE in October 2019.

ed in Stage 2 as per the approved Staging Report (Q1-Q3

ided by consultants STH stating that ESD initiatives have been included in the evidence provided to the Certifying Authority and te 2 (issued on 13/03/2020).

al Services was provided by Star Electrical Co dated 13/08/2020. tion that design of outdoor lighting was in accordance with s and public spaces and AS4282:1997 Control of obtrusive

ical Services was reviewed by the Certifying Authority and Certificate 3 issued on the 7/10/2020.

tants iAccess prepared an Access Report detailing ts for meeting the requirements of the BCA. The BCA cate Review prepared by Blackett Maguire and Goldsmith dated ment prior to construction as "Compliance Readily Achievable" rements of the Access Report.

orks, an Installation Certificate was provided by iAccess Group which certifies that all the recommendations of the Access d that the building complies with the relevant sections of the nises-Buildings) Standard 2010.

iewed by the Certifying Authority and included in the Occupation the 5 October 2021.

ave been developed for the project:

Plan Rev D March 2020 luly 2020 n Rev 3 20.02.2020 : Plan Rev 1 02.10.19

ent Plan includes baseline (background) data

s legal compliance and other requirements. HYWAY system ds and codes of practice.

cusses objectives and targets. Relevant criteria are also noted in

Pls, targets and responsibility. These are tracked progressively ct review meetings.

each sub plan. The EMP incudes the mitigation measures from

environmental inspections and audits. Monitoring is also

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	(e) a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;			Section 4.14.8 of the EMP discusses asbestos, contamination, buried struct mitigation strategies.
	(f) a program to investigate and implement ways to improve the environmental performance of the development over time;			Environmental performance trends are
	(g) a protocol for managing and reporting any:			Section 5.1 of the EMP discusses env Incident Procedure Section 5.2 discusses reporting of nor
	<ul> <li>(i) incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria);</li> <li>(ii) complaint;</li> </ul>			Section 4.17 discusses environmental
	<ul> <li>(iii) failure to comply with statutory requirements; and</li> <li>(h) a protocol for periodic review of the plan.</li> </ul>			The EMP is reviewed by the Hansen N the Project Management Plan review
	Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans			Noted.
	Construction Environmental Management Plan			
	Prior to commencement of construction, the Applicant must prepare a Construction Environmental Management Plan (CEMP) and it must			The EMP was prepared for prior to co
	include, but not be limited to, the following:			(latest version Rev 3, August 2020)
	(a) Details of:	Pre-Construction	Compliant	The EMP includes the required details
	(i) hours of work;			Section 4.3 outlines hours of work
	(ii) 24-hour contact details of site manager;			Section 4.2 outlines site manager con
	(iii) management of dust and odour to protect the amenity of the neighbourhood;			Section 4.9 discusses air quality and of Section 4.13 discusses odour manage
	(iv) stormwater control and discharge;			Section 4.10 discusses soil, erosion a
	(v) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site;			Section 4.10 discusses soil, erosion a
	(vi) groundwater management plan including measures to prevent groundwater contamination;			Section 4.14.4 discusses managemen
	(vii) external lighting in compliance with AS 4282-1997 Control of the obtrusive effects of outdoor lighting;			Section 4.16 discusses visual impacts
B16	(viii) community consultation and complaints handling;			Section 4.17 discuses environmental
	(b) Construction Traffic and Pedestrian Management Sub-Plan (see condition B18);			A Construction Traffic Management P
	(c) Construction Noise and Vibration Management Sub-Plan (see condition B19);			A Noise and Vibration Management P
	(d) Construction Waste Management Sub-Plan (see condition B20);			A Waste Management Plan has been
	(e) Construction Soil and Water Management Sub-Plan (see condition B21);			Section 4.10 discusses soil, erosion a Section 4.14.8 of the EMP discusses
	(f) an unexpected finds protocol for contamination and associated communications procedure;			
	(g) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure; and			Section 4.12.2 includes measures for Section 4.14.8 of the EMP discusses in
	(h) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site.			Section 4.15.2 discusses classification contaminated waste management.
B17	The Applicant must not commence construction of the development until the CEMP is approved by the Certifying Authority and a copy submitted to the Planning Secretary and Council.	Pre-Construction	Compliant	The EMP (Rev 1, September 2019) we A copy of the EMP was provided to DF commencing. The revised EMP was provided to the
	The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must address, but not be limited to, the following:			A Construction Traffic Management P revised. The latest revision (Rev D, 02
	(a) be prepared by a suitably qualified and experienced person(s);			The Construction Traffic Management Consultants)
	(b) be prepared in consultation with Council and RMS;			Council and the RMS were consulted
	(c) detail the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential			Section 4.1 discusses the Traffic Cont
	impacts on general traffic, cyclists and pedestrians and bus services;			pedestrian management. Section 4.3
B18	(d) detail heavy vehicle routes, access and parking arrangements;	Pre-Construction	Compliant	Section 3.7 discusses construction ve Section 3.3 discusses construction wo
	(e) include a Driver Code of Conduct to:			Section 4.9 includes a Driver Code of includes instructions to minimise road
	<ul> <li>(i) minimise the impacts of earthworks and construction on the local and regional road network;</li> <li>(ii) minimise conflicts with other road users;</li> </ul>			
	(iii) minimise road traffic noise; and			
		l		

es unexpected finds and includes protocol for skeletal remains, ructures and volatile contaminants. Each section also includes

are tracked in BIM 360 system and Dashboard.

environmental incidents and emergencies and refers to the HSE

non-conformance in BIM360 ntal complaints and refers to the HSE Incident Procedure

en Yuncken Project Manager on a three monthly basis as part of ew process.

construction (Rev 1, Sep 2019) and has since been revised

ails as outlined below

contact details

nd dust management.

agement.

and water quality

and water quality

nent of contaminants to soil and groundwater

cts including lighting

al complaints. A separate Community Communication Strategy

Plan has been prepared (Rev D, 02/03/2020)

t Plan has been prepared (Rev 1, 02/10/2019)

en prepared (Rev 2, July 2020)

and water quality

es unexpected finds and includes a protocol for contamination

for the unexpected find of a potential Aboriginal or historic relic. es unexpected finds and includes a protocol for skeletal remains.

tion of fill prior to disposal. Section 4.14.2 discusses

) was submitted to the Certifier and approved on the 8/11/2019. DPIE on the 9/11/2019. This was prior to construction

he Certifier on the 20/07/2020 and DPIE on the 23/10/2020.

t Plan was prepared prior to construction and has since been , 02/03/2020) was updated following the IEA in February 2020.

ent Plan was prepared by a professional traffic consultant (GTA

ed on the plan.

ontrol Plan (included in Appendix A). Section 4.2 discusses .3 discusses public transport.

vehicle routes. Section 3.4 discusses construction site access. worker parking.

of Conduct. The Plan was revised and Issue D (02/03/2020) ad traffic noise. This was reinforced through inductions.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	(f) include a program to monitor the effectiveness of these measures; and			Section 4.7 requires daily inspections
	(g) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes.			management supervisor and Site Mar Section 4.10 discusses public notifica
	The Construction Noise and Vibration Management Sub-Plan must address, but not be limited to, the following:			A Noise and Vibration Management P
	(a) be prepared by a suitably qualified and experienced noise expert;			The Plan was prepared by Wood and
	(b) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);			Section 4.1 presents the construction EPA's Interim Construction Noise Gui
B19	(c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;	Pre-Construction	Compliant	Sections 5.4 and 5.5 include specific Section 7 outlines broader noise and
	(d) include strategies that have been developed with the community for managing high noise generating works;			Sections 5.4 and 5.5 include specific r Section 7 outlines broader noise and
	(e) describe the community consultation undertaken to develop the strategies in condition B19(d); and			Section 7.3 discusses community liais
	(f) include a complaints management system that would be implemented for the duration of the construction.			Section 7.3 discusses complaint hand
	The Construction Waste Management Sub-Plan (CWMSP) must address, but not be limited to, the following:			A Waste Management Plan was prep since been revised (Rev 2 July 2020).
B20	(a) detail the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations;	Pre-Construction	Compliant	Section 5.0 Waste Management Deta type expected to be generated and the disposal). The Plan was revised (Rev concrete and other wastes (Section 5 of the IEA conducted in February 202
	(b) removal of hazardous materials, particularly the method of containment and control of emission of fibres to the air, and disposal at an approved waste disposal facility in accordance with the requirements of the relevant legislation, codes, standards and guidelines, prior to the commencement of any building works.			Section 4.1.13 includes some discuss excavated materials and identifies pos Removal of hazardous materials is als
	The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) and the plan must address, but not be limited to the following:	Pre-Construction		A Soil and Water Management Plan ( construction and has been revised as
	(a) be prepared by a suitably qualified expert, in consultation with Council;		Compliant	The Erosion and Sediment Control Pla undertaken with Council (email dated
B21	(b) describe all erosion and sediment controls to be implemented during construction;			The Erosion and Sediment Control Pl. traps, sediment fences and a sedimer dedicated temporary stockpile location The Soil and Water Management Not conditions.
	(c) provide a plan of how all construction works will be managed in a wet-weather events (i.e. storage of equipment, stabilisation of the Site);			
	(d) detail all off-Site flows from the Site; and			The Erosion and Sediment Control Pl the majority of earthworks have been detention tank which discharges to the
	(e) describe the measures that must be implemented to manage stormwater and flood flows for small and large sized events, including, but not limited to 1 in 1-year ARI, 1 in 5-year ARI and 1 in 100-year ARI).			Stormwater shall be diverted to the se Control Plan and stated in Section 4.1
	Construction Parking			
B22	Prior to the commencement of construction, the Applicant must demonstrate to the satisfaction of the Certifying Authority that a binding agreement has been entered into with the NSW Department of Education for the establishment and use of a temporary hospital car park on land at the corner of Fitzroy and Mount Street at the Wollondilly Public School, or suitable alternative location as agreed to by the Planning Secretary.	Pre-Construction	Compliant	A licence agreement has been entere Education (dated 21 February 2019).
	With regard to the temporary car park required by condition B22:			
B23	a) a minimum 120 car parking spaces must be provided for the use of construction workers associated with the hospital redevelopment for the duration of the construction period, the management of which must be incorporated into the CTPMSP required by condition B18.	Construction	Compliant	The design and layout for the tempora Plan. The plan shows 124 car spaces 3.7.3 of the Traffic Management Plan. Construction of the temporary car par
	b) any spaces within the carpark that are not required by construction workers once the construction of the Acute Services Building is complete must be made available for the use of hospital staff until all approved car parking on the hospital campus is operational.			Noted. This requirement has been inc
	Stormwater Management System			
_	Prior to the commencement of construction, the Applicant must design a stormwater management system for the development and submit it to the satisfaction of the Certifying Authority. The system must:			An operational stormwater manageme plan, drawing no. CV-MW-00-00030 F Sheet 2, drawing no. CV-MW-00-0003 Certificate 16/10/2019 from Bonacci in The BCA Crown Certificate 8/11/2019
	(a) be designed by a suitably qualified and experienced person(s);			Drawings were prepared by Bonacci (

ns before the start of construction activity by the traffic lanager.

cation.

Plan has been prepared (Rev 1, 02/10/2019)

nd Grieve Engineers

n noise and construction vibration criteria derived using the uideline

ic recommendations based on the predicted noise levels. Ind vibration management strategies.

ic recommendations based on the predicted noise levels. d vibration management strategies.

aison.

ndling procedures

epared prior to construction (Rev 1, November 2019) and has 0).

etails includes estimated volumes and tonnes of each material the destination (on-site / off site reuse and recycling, off site Rev 2 July 2020) to include details of waste disposal locations for to 5). This addressed the non-compliance and recommendation 020.

ussion of hazardous material disposal. Section 5.0 includes possible offsite disposal destinations. also discussed in Section 4.14.18 of EMP.

a (Erosion and Sediment Control Plan) was prepared prior to as required (latest Revision 3, 20/02/2020) Plan was prepared by Bonacci Group. Consultation was

ed 25/02/2020).

Plan details locations of sediment controls including sediment nent basin. The plan shows a shaker ramp for entry / exit and a tion with sediment fence.

otes include details of site inspection and maintenance

Plan includes overland flows. The revised ESCP reflects that en completed and that surface flows drain to the concrete the operational stormwater drainage network.

sediment basin as indicated on the Erosion and Sediment J.10.2 of the EMP.

red into between Health Infrastructure and the Department of ). The agreement has a terminating date of 31/12/2023.

orary carpark is shown in Appendix C of the Traffic Management es. Access to the temporary car park is discussed in Section an.

ark has been completed.

ncluded in the Traffic Management Plan (Section 3,3).

ment system was designed by Bonacci (Stormwater drainage 0 Rev L dated 23/10/2019 and Stormwater drainage details 0033 Rev E dated 25/10/2019. The Civil Construction Design included the stormwater management system. 19 included these plans.

i Group

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
524	(b) be generally in accordance with the conceptual design in the EIS;	Pre-Construction	Compliant	Civil Construction Design Certificate f
	(c) be in accordance with applicable Australian Standards; and			Civil Construction Design Certificate f and AS/NZS 3005.5
	(d) ensure that the system capacity has been designed in accordance with Australian Rainfall and Runoff (Engineers Australia, 2016) and Managing Urban Stormwater: Council Handbook (EPA, 1997) guidelines.			Civil Construction Design Certificate f and Runoff (ARR 2016) and Landcon
	Operational Noise — Design of Mechanical Plant and Equipment			
B25	Prior to the installation of mechanical plant and equipment, the Applicant must incorporate the noise mitigation recommendations in the report titled Goulburn Hospital Redevelopment Acoustic Report, prepared by Wood and Grieve Engineers, dated 24 September 2018, into the detailed design drawings. The Certifying Authority must verify that all reasonable and feasible noise mitigation measures have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the report titled Goulburn Hospital Redevelopment Acoustic Report, prepared by Wood and Grieve Engineers, dated 24 September 2018.	Pre-Construction	Compliant	A detailed design Acoustic Report wa Grieve Engineers) dated 30 July 2020 detailed design elements (developed Certifying Authority was provided with Documents accompanying Crown Ce
	Construction and Demolition Waste Management			
B26	The Applicant must notify the RMS Traffic Management Centre of the truck route(s) to be followed by trucks transporting waste material from the site, prior to the commencement of the removal of any waste material from the site.	Pre-Construction	Compliant	The Traffic Management Plan was pro 31/10/2019 stating that it had no com
	Mechanical Ventilation			
B27	All mechanical ventilation systems must be designed in accordance with Part F4.5 of the BCA and must comply with the AS 1668.2-2012 The use of air-conditioning in buildings — Mechanical ventilation in buildings and AS/NZS 3666.1:2011 Air handling and water systems of buildings — Microbial control to ensure adequate levels of health and amenity to the occupants of the building and to ensure environment protection. Details must be submitted to the satisfaction of the Certifying Authority prior to the commencement of the relevant works.	Pre-Construction	Compliant	A Design Certificate of Compliance - handling systems and mechanical air the design meets the applicable claus 2012. A revised design certificate was AS/NZS 366.1:2001 in the list of stand The Certifying Authority was provided listed it in the Schedule of Documents
	Car Parking and Service Vehicle Layout			
	Compliance with the following requirements must be submitted to the satisfaction of the Certifying Authority prior to the commencement of construction:		nstruction Compliant	The Traffic Management Plan (sectio
	(a) all vehicles must enter and leave the Site in a forward direction;	Pre-Construction		a forward direction. The Traffic Manag 5/07/2019 and approved as part of the
B28	(b) minimum of 196 on-site car parking spaces for use during operation of the development and designed in accordance with the latest version of AS2890.1;			Site Plan showing provision of 196 ca certifier in Crown Certificate dated 8/1
	(c) all demolition and construction vehicles (excluding worker vehicles) are to be contained wholly within the Site and vehicles must enter the Site before stopping;			Discussed in Section 3.4. Constructio
	(d) the swept path of the longest vehicle entering and exiting the Site in association with the new work, as well as manoeuvrability through the Site, must be in accordance with AUSTROADS; and			Swept paths included in Appendix B c
	(e) the safety of vehicles and pedestrians accessing adjoining properties, where shared vehicle and pedestrian access occurs, is to be addressed.			Pedestrian management included in t
	Bicycle Parking and End-of-Trip Facilities			
	Compliance with the following requirements for secure bicycle parking and end-of-trip facilities must be submitted to the satisfaction of the Certifying Authority prior to the commencement of construction:			<ul> <li>a) The Site Plan prepared by STH da located adjacent to the Asset Manage located at the Main Entry.</li> <li>b) The Consultant Compliance Repor design complies with Australian State</li> </ul>
B29	a) the provision of a minimum 12 staff and 8 visitor bicycle parking spaces;	Pre-Construction	Compliant	c) The Consultant Compliance Repor
	<ul> <li>b) the layout, design and security of bicycle facilities must comply with the minimum requirements of AS 2890.3:2015 Parking facilities - Bicycle parking, and be located in easy to access, well-lit areas that incorporate passive surveillance;</li> <li>c) the provision of end-of-trip facilities for staff in accordance with the ESD Design &amp; As Built rating tool;</li> </ul>			accordance with SSD Condition 29 h d) Pedestrian and cyclist advisory sig
1	d) appropriate pedestrian and cyclist advisory signs are to be provided; and	-		e) Noted. Regulatory signposting has The STH Consultant Compliance Rep
ĥ	-/			Certificate No.3 issued on the 7 Octo
	e) all works/regulatory signposting associated with the proposed developments shall be at no cost to the relevant roads authority.			
	e) all works/regulatory signposting associated with the proposed developments shall be at no cost to the relevant roads authority. Public Domain Works			
		Pre-Construction	Compliant	Two drive ways were installed in the p their construction. ROLs were obtaine reinstated and there were no permane undertaken in the public domain.

e from Bonacci dated 16/10/2019 states compliance with the

e from Bonacci dated 16/10/2019 references AS/NZS 3500.3

e from Bonacci dated 16/10/2019 references Australian Rainfall om 2004 Managing Urban Stormwater.

was prepared by Stantech Australia (previously Wood and 020 to provide the acoustic performance requirements and the ed with the design team) for the hospital redevelopment. The vith the Acoustic Report and listed it in the Schedule of Certificate 3 (07 October 2020).

provided to RMS on the 31/10/2019. RMS responded on the omments.

e - Mechanical was provided by Fredon, the designers of the air air conditioning. The certificate (signed 14/08/2020) certified that auses of the BCA and relevant standards including AS 1668.2vas provided by Fredon on the 2/11/2020 which included andards that the design has met.

ed with the Design Certificate of Compliance - Mechanical and nts accompanying Crown Certificate 3 (07 October 2020).

tion 3.4 and 4.9) states that vehicles will enter and exit the site in nagement Plan was provided to the Certifying Authority on the the Construction Certificate issued on the 8/11/2019.

car parking spaces included in evidence of acceptance by 8/11/2019.

tion Site access of Traffic Management Plan

B of the Traffic Management Plan.

n Section 4.2 of Traffic Management Plan.

dated 1/05/2020 indicates bicycle lockers for 12 staff spaces agement and Waste Building, and bicycle parking for 8 visitors,

port prepared by STH dated 29 July 2020 certified that the andards.

oort prepared by STH dated 29 July 2020 notes that ESD in has been addressed in the design.

signage was included in the design.

as been installed by the developer.

Report was approved by the Certifying Authority as part of Crown tober 2020.

e previous reporting period which impacted on footpaths during ined from Council for these works. The footpaths were anent impacts to pedestrian flows. No other works have been

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
B31	Prior to the commencement of demolition works on-site, a photographic archival record of the Pathology Specimen Collection building and Reception buildings is to be prepared in accordance with the recommendations in the report titled Statement of Heritage Impact, Goulburn Hospital & Health Service Redevelopment, prepared by Perumal Murphy Alessi, dated June 2018 and the NSW Heritage Branch guidelines titled Photographic Recording of Heritage Items using Film or Digital Capture. A copy is to be submitted to Planning Secretary and Council prior to demolition works commencing.	Pre-Construction	Compliant	Photographic Archival Recording of Buildings was undertaken by Permu 2020 and Goulburn Council on the September / October 2021.
	Compliance Reporting			
B32	No later than two weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority. Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018). The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.	Throughout	Compliant	The revised Compliance Monitoring date of 11 November 2019) was pro The Pre-construction Compliance R the Certifier on the 14 November 20 weeks prior to commencement of co Pre-Construction Compliance Repo The Compliance Monitoring and Re to reflect a planned staged operatio be submitted to DPIE. The first Construction Compliance R prepared and submitted to DPIE on The second Construction Compliance 21 May 2021 and DPIE on the 5 The third Construction Compliance 21 May 2021. This report reflects the Stage 1 Pre- Certifying Authority and DPIE. The Compliance Monitoring and Re Construction Compliance Reports 1
B33	Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing annual operational compliance reports to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an operational compliance report has demonstrated operational compliance.	Throughout	Not-Triggered	Noted.
PAR	T C - DURING CONSTRUCTION			
	Approved Plans to be On-site			
C1	A copy of the approved and certified plans, specifications and documents incorporating conditions of approval and certification must be kept on the Site at all times and must be readily available for perusal by any officer of the Department, Council or the Certifying Authority.	Construction	Compliant	Current plans in both soft and hard
	Site Notice			
	A site notice(s):			A site notice is displayed at the entr meets the specifications.
	(a) must be prominently displayed at the boundaries of the site for the purposes of informing the public of project details including, but not limited to the details of the Builder, Certifying Authority and Structural Engineer.			
	(b) is to satisfy all but not be limited to, the following requirements:			
C2	(i) minimum dimensions of the notice must measure 841 mm x 594 mm (A1) with any text on the notice to be a minimum of 30-point type size;	Construction	Compliant	
	(ii) the notice is to be durable and weatherproof and is to be displayed throughout the works period;			
	(iii) the approved hours of work, the name of the site/ project manager, the responsible managing company (if any), its address and 24-hour			
1	contact phone number for any inquiries, including construction/ noise complaint must be displayed on the site notice; and			
	(iv) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.			
	Operation of Plant and Equipment			
	All plant and equipment used on site, or to monitor the performance of the development must be:			Equipment, plant registration and m
C3	a) maintained in a proper and efficient condition; and	Construction	Compliant	Plant verification checklists are com Daily inspection checklist of plant is High identification checklist includes
	b) operated in a proper and efficient manner.			Plant is operated by ticketed operat
	Demolition			
	Demolition work must comply with Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001). The work plans			Demolition works are scheduled to Work plans and Statement of Comp
C4	required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifying Authority before the commencement of works.	Construction	Not-Triggered	commencement of works.
	Construction Hours			

f the Pathology Specimen Collection Building and Reception ual Murphy Alessi Heritage and lodged with DPIE on the 13 July 14 July 2020. Demolition works are scheduled to commence in

and Reporting Program (reflecting revised commencement ovided to DPIE on 7 November 2019.

Report was provided to the DPIE on the 8 November 2019 and 019. The timing requirement was not met (not submitted two construction) and this was reported as a non-compliance in the ort.

eporting Program was further revised in November 2021 (Rev H) on as per the approved Staging Report. The revised program will

Report for the period from commencement of construction was n the 20 May 2020.

nce Report was provided to the Certifying Authority on the 5 November 2021.

Report was provided to the Certifying Authority and DPIE on the

-operational Compliance Report and will be provided to the

porting Program, Pre-construction Compliance Report and , 2 and 3 are available on website.

copy are available on site.

ance of the site which includes the required information and

naintenance records form part of the BIM 360 Field. npleted every three months. s undertaken by the operator. s safety and environmental checks.

ors.

commence September / October 2021. Diance will be submitted to the Certifying Authority before the

	Compliance Requirement	Phase	Status	Evidence/ Notes
	Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:			Works have been carried out during a
	(a) between 7am and 6pm, Mondays to Fridays inclusive; and			condition C6). Work hours are included in the EMP a
	(b) between 8am and 1 pm, Saturdays.			induction.
C5		Construction	Compliant	The sign at the entrance of the site sta
				There have been no complaints receive
	No work may be carried out on Sundays or public holidays.			hours.
	Activities may be undertaken outside of the hours in condition C5 if required:			Out of hours works undertaken during
	(a) by the Police or a public authority for the delivery of vehicles, plant or materials; or			between 6am and 7am to avoid disru The works did not involve the use of h
~~	(b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or			receivers.
C6	(c) where the works are inaudible at the nearest sensitive receivers; or	Construction	Compliant	
	(d) where a variation is approved in advance in writing by the Planning Secretary or her nominee if appropriate justification is provided for the			
	works.			
	Notification of such activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.			None of these activities had been und
	Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours:			Inone of these activities had been und
07	(a) 9am to 12pm, Monday to Friday;	Construction	Not Trimonal	
C7			Not-Triggered	
	(b) 2pm to 5pm Monday to Friday; and			
	(c) 9am to 12pm, Saturday.			
	Implementation of Management Plans			Construction has been carried out ger
				Environmental Management Plan
				- Incidents and non-compliances are
				- Weekly HSE inspections which inclu
				Vibration, Contaminated Soil, Erosion
				and Archaeology and Cultural Heritag
				- Environmental performance trends a
				- Environmental reporting is being un
				- The complaints register (Public Inter
				website
				- Construction hours are being adhere
				Construction Traffic Management Plan
				- A rumble grid has been established
				- A Driver Code of Conduct has been
				site inductions.
				- Daily inspections are being undertak
				before the start of construction activiti
				before the start of construction activitie - Construction hours are being adhere
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u>
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received during addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe
				before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installed Health Building. Acoustic consultants
	The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including			before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installed Health Building. Acoustic consultants hoarding was extended along the nor
С8	The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans)	Construction	Compliant	before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe Health Building. Acoustic consultants hoarding was extended along the nor - No rock breaking or rock hammering
С8	The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans).	Construction	Compliant	before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received during addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe Health Building. Acoustic consultants hoarding was extended along the norf - No rock breaking or rock hammering - Vibration monitors have been installe
С8		Construction	Compliant	before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe Health Building. Acoustic consultants hoarding was extended along the nor - No rock breaking or rock hammering - Vibration monitors have been install removed in June 2020 when works in
C8		Construction	Compliant	before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe Health Building. Acoustic consultants hoarding was extended along the norf - No rock breaking or rock hammering - Vibration monitors have been installer removed in June 2020 when works in - Vibration monitoring has not recorder
C8		Construction	Compliant	before the start of construction activiti - Construction hours are being adhere - Access and parking arrangements a Three complaints were received during addressed with sub-contractors during <u>Noise and Vibration Management Pla</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installe Health Building. Acoustic consultants hoarding was extended along the nord - No rock breaking or rock hammering - Vibration monitors have been installer removed in June 2020 when works in - Vibration monitoring has not recorder is noted anomalies were detected bell
C8		Construction	Compliant	before the start of construction activitie - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Plan</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installed Health Building. Acoustic consultants hoarding was extended along the nort - No rock breaking or rock hammering - Vibration monitors have been installer removed in June 2020 when works in - Vibration monitoring has not recorder is noted anomalies were detected belir - Unattended noise monitoring at L1 a
C8		Construction	Compliant	<ul> <li>Daily inspections are being undertak before the start of construction activitie</li> <li>Construction hours are being adhere</li> <li>Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during</li> <li>Noise and Vibration Management Plat</li> <li>Acoustic barriers were installed at se were removed post completion of hea</li> <li>2.4 metre high hoarding was installe</li> <li>Health Building. Acoustic consultants hoarding was extended along the nort</li> <li>No rock breaking or rock hammering</li> <li>Vibration monitors have been installer removed in June 2020 when works in</li> <li>Vibration monitoring has not recorder is noted anomalies were detected beli</li> <li>Unattended noise monitoring at L1 a The monitors were removed once the noise monitoring was undertaken in Ja</li> </ul>
C8		Construction	Compliant	before the start of construction activitie - Construction hours are being adhere - Access and parking arrangements a Three complaints were received durin addressed with sub-contractors during <u>Noise and Vibration Management Plan</u> - Acoustic barriers were installed at se were removed post completion of hea - 2.4 metre high hoarding was installed Health Building. Acoustic consultants hoarding was extended along the nort - No rock breaking or rock hammering - Vibration monitors have been installer removed in June 2020 when works in - Vibration monitoring has not recorder is noted anomalies were detected belir - Unattended noise monitoring at L1 a

approved construction hours (other than as permitted by

and are communicated to staff and contractors through the

states the working hours.

ceived or non-compliances recorded relating to construction

ng the reporting period included a water and gas shutdown ruption to the community health centre. f heavy machinery and were inaudible to the nearest sensitive

ndertaken during the reporting period.

generally in accordance with the EMP and sub plans.

e recorded and tracked using BIM 360

clude prompts for checks of: Air Quality and Dust, Noise and ion and Sediment Runoff, Flora and Fauna, Waste Management tage.

are tracked in BIM 360

ndertaken monthly and provided on the project website

erest Register) is updated monthly and provided on the project

ered to

lan

ed at the site exit

en established and communicated to delivery drivers through

aken by the traffic management supervisor and site manager vities

ered to

are being adhered with

ring the construction period relating to public parking. This was ing toolbox talks.

#### lan

t sensitive receivers during noise intensive activities however neavy earthworks.

alled along internal eastern boundary adjacent to Community nts provided advice on the size and thickness of hoarding. This north facing internal boundary of Community Health Building. ing has been undertaken

alled at building footings of heritage buildings. These were s in the vicinity of the heritage buildings were completed. rded any exceedances of vibration criteria attributed to works. It believed to be related to the sensor being adjusted.

1 and L2 identified in the CNVMP commenced in August 2020. he ground level slab was laid in November 2020. Attended n January 2021. As the northwestern and northeastern facades nonitoring is not proposed until the commencement of

<u>ID</u> #	Compliance Requirement	Phase	Status	Evidence/ Notes
				Soil and Water Management Plan - Erosion and sediment controls were retention basin during bulk excavatior - Controls are checked regularly and f - The Erosion and Sediment Control F - During bulk earthworks, stormwater - Since the end of February 2020, sto (part of the operational stormwater sy have been installed in each pit and ou been completed and the site has been
				Waste Management Plan - Designated waste bins have been p - Waste is being classified prior to dis works were completed in April 2020. - Waste records are being maintained
	Construction Traffic			
C9	All construction vehicles (excluding worker vehicles) are to be contained wholly within the site, except if located in an approved on-street work zone, and vehicles must enter the site before stopping.	Construction	Compliant	A Work Zone permit was applied for a establishment of a Works Zone along months from the 3/02/2020. An exter Council on the 29/01/2021 valid for 12 Queuing or marshalling of construction procedures have been established to deliveries prior to delivery date. Use of drivers and site personnel also implements of the stable of
	Road Occupancy Licence			
C10	A Road Occupancy Licence must be obtained from the relevant road authority for any works that impact on traffic flows during construction activities.	Construction	Compliant	There were no activities impacting tra required to be obtained.
	SafeWork Requirements			
C11	To protect the safety of work personnel and the public, the work site must be adequately secured to prevent access by unauthorised personnel, and work must be conducted at all times in accordance with relevant SafeWork requirements.	Construction	Compliant	The site has been secure and wayfing permitted on site. All workers are req
	Hoarding Requirements			
C12	The following hoarding requirements must be complied with: (a) no third-party advertising is permitted to be displayed on the subject hoarding/ fencing; (b) the construction site manager must be responsible for the removal of all graffiti from any construction hoardings or the like within the construction area within 48 hours of its application; and (c) the Applicant must submit a hoarding application to Council for the installation of any hoardings over Council footways or road reserve.	Construction	Compliant	Hoarding has been installed around t removed in March 2021. Advertising or graffiti is not an issue a No hoarding has been installed arour and therefore a hoarding application
	No Obstruction of Public Way			The public way (outside the approved
	The public way (outside of any approved construction works zone) must not be obstructed by any materials, vehicles, refuse, skips or the like,	Construction	Compliant	The public way (outside the approved skips etc. There have been no incidents or com
C13	under any circumstances, unless there is a prior approval from the relevant Authority. Non-compliance with this requirement will result in the issue of a notice by the relevant Authority to stop all works on site.	Construction		during the reporting period.

ere established including sediment fences, sediment traps and tion works

nd following rainfall and maintenance undertaken as required of Plan was updated regularly to reflect construction activities. aer was retained on-site in a retention basins

stormwater has been discharged from the Onsite Detention Tank system) into the Council stormwater system. Sediment controls outlet running to Council's asset. Bulk excavation works have een largely concreted since end of early April 2020.

n provided on site for general waste disposal to appropriately licensed facilities. Bulk excavation n

ned

or and approved by Goulburn Council on the 3/02/2020 for the ong Faithful Street. The permit has been issued for a period of 12 tension to the Work Permit was issued by Goulburn Mulwaree r 12 months.

ction vehicles is not permitted on the road network. Call-up to manage arrivals including planning and coordination of e of UHF radio on site for communication between delivery elemented.

traffic flows during the reporting period and therefore no ROLs

inding signage installed . Only authorised personnel are equired to complete a site specific induction.

d the tower crane internal to the site. The crane tower was

e as the hoarding is not accessible to unauthorised personnel. bund the perimeter of the site over footpaths or road reserves on has not been required.

ved Work Zone) is not obstructed by any materials, vehicles,

omplaints recorded relating to the obstruction of public way

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
C14	The development must be constructed to achieve the construction noise management levels detailed in the Interim Construction Noise Guideline (DECC, 2009). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the management and mitigation measures identified in the approved Construction Noise and Vibration Management Plan.	Construction	Compliant	Noise mitigation measures implemen - Acoustic barriers were installed at so were removed post completion of hea - 2.4 metre high timber hoarding was Community Health Building. Acoustic hoarding. The contractor is in the pro- boundary of Community Health Buildi - An electric tower crane has been ins around the crane base - Rock breaking and hammering were Construction Compliance Report 1 re had not been undertaken to determin- Letter was issued by DPIE for this not the site in August 2020). The unattended noise monitoring for affected construction noise level has level has been exceeded regularly. TI Attended monitoring was undertaken from the development was not exceeded exceeding the noise affected level. All reasonable efforts have been mad Construction Noise Guideline.
C15	The Applicant must ensure construction vehicles (including concrete agitator trucks) do not arrive at the site or surrounding residential precincts outside of the construction hours of work outlined under condition C5.	Construction	Compliant	Work hours are included in the EMP a induction. The sign at the entrance of the site st There have been no complaints recei commencing before 7am.
	The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use audible movement alarms of a type that would minimise noise impacts on surrounding noise sensitive receivers.	Construction	Compliant	Plant and vehicles are fitted with a co
C17	Any noise generated during construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act 1997 or exceed approved noise limits for the site.	Construction	Compliant	There have been no noise complaints
	Vibration Criteria			
C18	Vibration caused by construction at any residence or structure outside the site must be limited to: (a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration - Effects of vibration on structures (German Institute for Standardisation, 1999); and (b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DEC, 2006) (as may be updated or replaced from time to time).	Construction	Compliant	Two vibration monitors were installed Vibration monitoring was undertaken - 9/12/2019 - 13/01/2020 - compaction - 21/01/2020 - 27/01/2020 - piling - 28/01/2020 - 3/02/2020 - piling - 4/02/2020 - 10/02/2020 - piling - 16/03/2020 - 23/03/2020 - piling - 23/03/2020 - 30/03/2020 - piling - 18/05/2020 - 25/05/2020 - piling Exceedances were recorded on the 2 other exceedances of the vibration cri The vibration monitors were removed Grieves Engineers as earth works are remainder of the project.
C19	Vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in condition C18.	Construction	Compliant	There are no residential buildings with boundary face internal to the existing
C20	The limits in conditions C18 and C19 apply unless otherwise outlined in a Construction Noise and Vibration Management Plan, approved as part of the CEMP required by condition B16 of this consent.	Construction	Not-Triggered	Noted. The Noise and Vibration Plan
	Tree Protection For the duration of the construction works:			No street trees have required trimmin
C21	<ul> <li>(a) street trees must not be trimmed or removed unless it forms a part of this development consent or prior written approval from Council is obtained or is required in an emergency to avoid the loss of life or damage to property;</li> <li>(b) all street trees must be protected at all times during construction. Any tree on the footpath, which is damaged or removed during construction due to an emergency, must be replaced, to the satisfaction of Council;</li> <li>(c) all trees on the site must be suitably protected during construction as per recommendations of the report titled Aboricultural Impact Appraisal and Method Statement, prepared by Naturally Trees, dated 8 November 2017; and</li> </ul>	Construction	Compliant	It is noted that the site layout has char Appraisal and Method Statement, pre of enabling works. Two of the trees shown as requiring p Appendix 8 to the Naturally Trees 201 construction works by others.

ented during the reporting period include:

t sensitive receivers during noise intensive activities however neavy earthworks.

as installed along internal eastern boundary adjacent to stic consultants provided advice on the size and thickness of process of extending this hoarding along north facing internal ilding.

installed at the site. Three metre hoarding has been installed

ere not undertaken

reported this condition as non-compliant as noise monitoring nine compliance with noise management levels. A Warning non-compliance. Unattended noise monitoring commenced at

or September to November 2020 indicates that the highly as not been exceeded at any time, though the noise affected The noise loggers were removed on the 13 November 2020. en in January 2021. The results indicated that noise generated beeding the highly effected noise level but was generally

ade to reduce noise from the site in accordance with the Interim

P and are communicated to staff and contractors through the

states the working hours.

ceived or non-compliances recorded relating to work

combination of beepers and 'quackers'.

nts recorded during the reporting period.

ed at the footings of heritage buildings. en over the following periods during vibration intensive activities: tion

e 25 May 2020 which was attributed to bumps to the sensor. No criteria were recorded.

ed from site in July 2020 in line with advice from Wood & are complete and vibration issues are not anticipated for the

vithin 30m of the site, and the Southern and Western site ng hospital campus.

an references the Standards outlined in C18 and C19.

ning, removing or protection during the reporting period. hanged significantly to that presented in the Aboricultural Impact prepared by Naturally Trees, dated 8 November 2017 as a result

on (Troop 27 and 29 on Shoot 2 of 4 of TMD01)

g protection (Trees 45 and 46 on Sheet 3 of 4 of TMP01, 2017 report) were removed prior to the commencement of

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	(d) if access to the area within any protective barrier is required during the works, it must be carried out under the supervision of a qualified arborist. Alternative tree protection measures must be installed, as required. The removal of tree protection measures, following completion of the works, must be carried out under the supervision of a qualified arborist and must avoid both direct mechanical injury to the structure of the tree and soil compaction within the canopy or the limit of the former protective fencing, whichever is the greater.			in place at the existing hospital entra
	Dust Minimisation			
C22	The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.	Construction	Compliant	The measures outlined below have b relating to dust have been received to
	During construction, the Applicant must ensure that:			A water cart has been available as re not require full time water cart (all we
	(a) exposed surfaces and stockpiles are suppressed by regular watering;			One stockpile remains on site, which
	(b) all trucks/vehicles entering or leaving the site with loads have their loads covered;			Processes have been established to start meetings and on-site checks prio
<u></u>	(c) trucks/vehicles associated with the development do not track dirt onto the public road network;	Construction	Compliant	A shaker grid has been installed at th
C23	(d) public roads used by these trucks/vehicles are kept clean; and	Construction	Compliant	A street sweeper is available for swee crossovers leading to / from the site a
	(e) land stabilisation works are carried out progressively on site to minimise exposed surfaces.			Land stabilisation has been undertak periods the area adjacent to the Faith with lawn. Where lawn didn't take and was subj runoff either side of the Faithfull St cr Compacted roadbase all weather acc compacted and sealed as required.
	Erosion and Sediment Control			
C24	All erosion and sediment control measures, must be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and rehabilitated so that it no longer acts as a source of sediment.	Construction	Compliant	The following erosion and sediment of and Sediment Control Plan: - Sediment fences have been installe - Shaker grid has been installed at the - Kerb inlet sediment traps have beer - On site Detention Tank has been ins pit lids Erosion and sediment controls are ins including removal of built up sedimen
	Imported Soil			
	Imported Soil The Applicant must:			No imported soil has been brought to
C25	The Applicant must: (a) ensure that only VENM, ENM, or other material approved in writing by EPA is brought onto the site;	Construction	Not-Triggered	No imported soil has been brought to bulk earthworks.
C25	The Applicant must:	Construction	Not-Triggered	

rance. These trees are outside of the construction site boundary.

been implemented to minimise dust generation. No complaints I to date.

required during the reporting period. Current site condition does weather access placed to majority of site external areas).

ch has been covered with geofabric for suppression purposes.

to ensure truck loads are covered. This includes inductions, preprior to departure.

the exit gate.

veeping public roads as required. In addition, roadways and e are manually swept.

aken progressively where possible. During previous reporting ithful Street crossover (driveway) had been turfed and seeded

bject to damage, ballast was installed to reduce risk of sediment crossover.

access has been installed to large open areas, with smaller areas

t controls have been implemented on site as per the Erosion

lled around the perimeter

the exit gate

en installed

installed which includes sediment traps and geotextile filter over

inspected weekly and after rain events and maintenance ent undertaken as required.

to site to date. Backfill material has been generated on site from

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
C26	Any seepage or rainwater collected on-site during construction or groundwater must not be pumped to the street stormwater system unless separate prior approval is given in writing by the EPA in accordance with the Protection of the Environment Operations Act 1997.	Construction	Compliant	Rainwater collected on-site during co street stormwater system. During bulk excavation works, erosio and Sediment Control Plan. This incl the sediment to settle and water to en- stormwater system. Construction of the operational storm and the On-site Detention Tank. Sinc been connected to the stormwater sy outlet running to Council's asset. Bull been largely concreted since end of e Bonacci (civil consultant) undertook a stormwater system in its current state
	Unexpected Finds Protocol — Aboriginal Heritage			
C27	In the event that surface disturbance identifies a new Aboriginal object, all works must halt in the immediate area to prevent any further impacts to the object(s). A suitably qualified archaeologist and the registered Aboriginal representatives must be contacted to determine the significance of the objects. The site is to be registered in the Aboriginal Heritage Information Management System (AHIMS) which is managed by OEH and the management outcome for the site included in the information provided to AHIMS. The Applicant must consult with the Aboriginal community representatives, the archaeologists and OEH to develop and implement management strategies for all objects/sites. Works shall only recommence with the written approval of OEH.	Construction	Not-Triggered	No unexpected Aboriginal objects har unexpected finds is communicated in
	Unexpected Finds Protocol — Historic Heritage			
C28	If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the OEH Heritage Division contacted. Depending on the possible significance of the relics, an archaeological assessment and management strategy may be required before further works can continue in that area. Works may only recommence with the written approval of Heritage Division of the OEH.	Construction	Not-Triggered	No unexpected archaeological relics unexpected finds is communicated in
	Waste Storage and Processing			
C29	Waste must be secured and maintained within designated waste storage areas at all times and must not leave the site onto neighbouring public or private properties.	Construction	Compliant	Designated bins have been provided
C30	All waste generated during construction must be assess, classified and managed in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014).	Construction	Compliant	General waste and recyclables are tra the waste contractor providing the bre Excavated material testing for waste Contaminated material (Asbestos Co waste has been disposed offsite to ap including date, docket number, mater (where it originated onsite) are mainta
	The body of any vehicle or trailer used to transport waste or excavation spoil must be covered before leaving the premises to prevent any spillage or escape of any dust, waste of spoil. Mud, splatter, dust and other material likely to fall from or be cast off the wheels, underside or	Construction	Compliant	Trucks transporting waste or excavate Shaker grids have been installed at the Procedures have been established in prior to departure.
C31	body of any vehicle, trailer or motorised plant leaving the site must be removed before leaving the premises.		and the second	
C31 C32	body of any vehicle, trailer or motorised plant leaving the site must be removed before leaving the premises. The Applicant must ensure that concrete waste and rinse water are not disposed of on the site and are prevented from entering any natural or artificial watercourse or stormwater system.	Construction	Compliant	Temporary designated concrete wash established during concrete works. O and segregated for concrete recycling during this reporting period.

construction or groundwater has not been pumped into the

sion and sediment controls had been installed as per the Erosion included directing runoff to on-site retention basins and allowing evaporate. This runoff was not discharged into the street

rmwater system has progressed, including the stormwater pits nce the end of February 2020, the On-site Detention Tank has system. Sediment controls have been installed in each pit and ulk excavation works have been completed and the site has of early April 2020.

k a site inspection on the 17/7/20 and confirmed that the ate is acceptable.

have been uncovered by works to date. The process for in the Site Induction.

cs have been uncovered by works to date. The process for in the Site Induction.

ed for general waste and recyclables including metal, concrete.

tracked using BIM 360. A monthly waste report is provided by breakdown of waste to landfill and waste recycled. te classification is undertaken by Douglas Partners.

Contaminated Material - ACM and lead contaminated, restricted appropriately licensed facilities by licensed transporters. Details terial, time leaving site, time arriving at tip, tonnage and location ntained in a Contaminated Material Export Tracking Register.

ated material are covered prior to exiting the site. t the site exit. including inductions, pre-start meetings and on-site checks

ash bays comprising a sump lined with geofabric have been Once the wash bay has dried, the waste concrete is broken up ing. Additionally, portable washout units were utilised on site

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
C33	The Applicant is to consult with SafeWork NSW concerning the handling of any asbestos waste that may be encountered during construction. The requirements of the Protection of the Environment Operations (Waste) Regulation 2014 with particular reference to Part 7 — Transportation and management of asbestos waste' must also be complied with.	Construction	Compliant	During the previous reporting period assessment at the proposed Contrac Mount Street. The construction of the identified asbestos in test Pit 8. The s material disposed of to Minda Landfil (EPL 10398). SafeWork NSW was notified of the ir The removal was undertaken by licer (Licence no. 211677). Affective Servi EPA WasteLocate platform. Douglas Partners conducted the asbe excavation work at Test Pit 8 and und The balance of asbestos/contaminate completed in September / October 20
	Incident Notification, Reporting and Response			
C34	The Department must be notified in writing to compliance@planning.nsw.gov.au immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development if it has one), and set out the location and nature of the incident. Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix 1.	Construction	Not-Triggered	There have been no reportable enviro
	Non-Compliance Notification			
	The Department must be notified in writing to compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of any non-compliance. The Certifying Authority must also notify the Department in writing to compliance@planning.nsw.gov.au within seven days after they identify any non-compliance. The notification must identify the development and the application number for it, set out the condition of consent that the development is non- compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance. A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	Construction	Compliant	Construction Compliance Report 1 re administrative in nature relating to up compliance identified with C14. Com 21/05/2020 and included details of th Construction Compliance Report 2 re relating to providing plans to the Cert 2 was submitted to DPIE on the 5/11/ recommendations to address them. Construction Compliance Report 3 di A non-compliance was recorded with occupation at least one month prior to letter dated 20 October 2021. Health issues accessing the Major Projects I
	Revision of Strategies, Plans and Programs			
C36	<ul> <li>Within three months of:</li> <li>(a) the submission of a compliance report under condition B32;</li> <li>(b) the submission of an incident report under condition C34;</li> <li>(c) the submission of an Independent Audit under condition B33;</li> <li>(d) the issue of a direction of the Planning Secretary under condition A2 which requires a review,</li> <li>the strategies, plans and programs required under this consent must be reviewed, and the Department and the Certifying Authority must be notified in writing that a review is being carried out.</li> </ul>	Throughout	Compliant	Construction Compliance Report 1 re was revised (Rev 2 July 2020). DPIE and provided with the revised plans b There have been no reportable incide The first IEA was conducted in Febru management plans to address non-c - Environmental Management Plan - Waste Management Plan - Construction Traffic Management P The other plans did not require revier The IEA response and revised mana The second IEA was conducted in Fe requirement to update management There have been no directions issue

d Douglas Partners conducted a preliminary contamination actors Car Park located on the corner of Fitzroy Street and he cark park is required by Condition B22. The assessment e soil / fill in the vicinity of Test Pit 8 was excavated and the ffill, Windellama which is licensed to accept asbestos waste

e intent to remove friable asbestos by notice dated 25/10/2019. Rensed asbestos removalists Affective Service Australia Pty Ltd rvice Australia completed the consignment information using the

sbestos clearance inspection following completion of the indertook airborne asbestos monitoring during this work. ated material removal associated with the works is forecast to be 2021 (on completion of demolition works).

vironmental incidents recorded to date.

reported four non-compliances. These were mostly updating and certification of plans with the exception of the nononstruction Compliance Report 1 was submitted to DPIE on the the non-compliances and recommendations to address them. reported two non-compliances. These were administrative ertifying Authority and to DPIE. Construction Compliance Report 11/2020 and included details of the non-compliances and

did not identify any non-compliances.

ith D1 for not notifying DPIE of the commencement of r to occupation. DPIE was notified of this non-compliance via th Infrastructure noted that the reason for the delay was ongoing s Portal. DPIE acknowledged the non-compliance by letter dated

recommended review of the Waste Management Plan. This IE was notified of the review undertaken in accordance with C36 s by letter dated 22/10/2020.

idents therefore (b) has not been triggered.

oruary 2020 and recommended updating the following -compliances:

Plan

iew as a result of the IEA.

nagement plans were provided to the DPIE on the 20/03/2020. February 2021. The IEA did not identify any non-compliances or nt plans.

ed by the Secretary requiring the review of plans.

ı ———	Compliance Requirement	Phase	Status	Evidence/ Notes
C37	If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised, to the satisfaction of the Certifying Authority. Where revisions are required, the revised document must be submitted to the Certifying Authority for approval within six weeks of the review. Note: This is to ensure strategies, plans and programs are updated on a regular basis and to incorporate any recommended measures to improve the environmental performance of the development.	Construction	Compliant	The updated EMP and Construction Authority on 20/07/2020 however the and not provided to the Certifying Aut This was identified as a non-complian recommendation made that the revise provided to the Certifying Authority. T 05/11/2020 and a response noting th 17/11/2020. There were no updates to the plans d
	Independent Environmental Audit			
C38	No later than two months after the date notified for the commencement of construction, an Independent Audit Program prepared in accordance with the Independent Audit Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.	Construction		The Audit Program was submitted to submission). This was notified to the as a non-compliance in the previous considered compliant.
	Independent Audits of the development must be carried out in accordance with:			The first IEA was conducted in Febru
C39	<ul> <li>(a) the Independent Audit Program submitted to the Department and the Certifying Authority under condition C38 of this consent; and</li> <li>(b) the requirements for an Independent Audit Methodology and Independent Audit Report in the Independent Audit Post Approval Requirements (Department 2018).</li> </ul>	Construction	Compliant	The second IEA was conducted in Fe The IEAs were undertaken in accorda Approval Requirements (DPIE 2018)
	In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2018), the Applicant must:			The first IEA was reviewed by the app
	(a) review and respond to each Independent Audit Report prepared under condition C39 of this consent;			20/03/2020.
C40	(b) submit the response to the Department and the Certifying Authority; and	Construction	Compliant	The second IEA was reviewed by the 12/03/2021.
	(c) make each Independent Audit Report and response to it publicly available within 60 days after submission to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.			The IEAs and responses are availabl
	Notwithstanding the requirements of the Independent Audit Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing annual operational audits to cease, where it has been demonstrated to the Planning Secretary's satisfaction that ongoing operational audits are no longer required.	Construction	Not-Triggered	Noted.
PAR	T D- PRIOR TO OCCUPATION OR COMMENCEMENT OF USE			
	Notification of Occupation			
D1	The date of commencement of the occupation of the development must be notified to the Department in writing, at least one month before occupation. If the operation of the development is to be staged, the Department must be notified in writing at least one month before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.	Pre-Operation	Non-compliant	DPIE was notified that the scheduled Goulburn Hospital Development was This was not at least one month prior notified to DPIE via letter dated 20 O delay was ongoing issues accessing compliance by letter dated 25 Octobe DPIE was notified via the portal on the
	External Walls and Cladding			commencement of occupation of Sta
D2	External Walls and Cladding Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA.	Pre-Operation	Compliant	commencement of occupation of Star An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied
D2	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the		Compliant	commencement of occupation of Sta An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied Authority as one of the documents re October 2021.
D2 D3	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it.	Pre-Operation Pre-Operation	Compliant	commencement of occupation of Sta An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied Authority as one of the documents re October 2021.
D2 D3	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it. <b>Protection of Public Infrastructure</b>		Compliant	commencement of occupation of Star An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied Authority as one of the documents re October 2021.
D2 D3 D4	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it. Protection of Public Infrastructure Unless the Applicant and the applicable authority agree otherwise, the Applicant must: (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and		Compliant Compliant Compliant	Commencement of occupation of Star An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied Authority as one of the documents re October 2021. The documentation provided to the C Repairs to the pavement at 130 Faith was submitted to Council with the Se reserve. This involved rectification to Design & Asset Management inspect dated 13 October 2021 that he was s Faithful Street. The cost of the repair
D2 D3 D4	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it. Protection of Public Infrastructure Unless the Applicant and the applicable authority agree otherwise, the Applicant must: (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and (b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development.	Pre-Operation	Compliant Compliant Compliant	Commencement of occupation of Star An External Wall System Disclosure Components was provided for Stage that the external wall systems have b for evidence that the design complied Authority as one of the documents re October 2021. The documentation provided to the C Repairs to the pavement at 130 Faith was submitted to Council with the Se reserve. This involved rectification to Design & Asset Management inspect dated 13 October 2021 that he was s Faithful Street. The cost of the repair
D2 D3 D4	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it. Protection of Public Infrastructure Unless the Applicant and the applicable authority agree otherwise, the Applicant must: (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and (b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development. Note: This condition does not apply to any damage to roads caused as a result of general road usage.	Pre-Operation	Compliant Compliant Compliant	Commencement of occupation of Stage An External Wall System Disclosure of Components was provided for Stage that the external wall systems have be for evidence that the design complied Authority as one of the documents re- October 2021. The documentation provided to the C Repairs to the pavement at 130 Faith was submitted to Council with the Ser reserve. This involved rectification to Design & Asset Management inspect dated 13 October 2021 that he was s Faithful Street. The cost of the repair
D2 D3 D4	Prior to the occupation of the Acute Services Building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it. Protection of Public Infrastructure Unless the Applicant and the applicable authority agree otherwise, the Applicant must: (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and (b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development.	Pre-Operation	Compliant Compliant Compliant	An External Wall System Disclosure ( Components was provided for Stage that the external wall systems have be for evidence that the design complied Authority as one of the documents rev

n Traffic Management Plan were provided to the Certifying he revised Waste Management Plan was inadvertently missed Authority.

iance in Construction Compliance Report 2 and a vised Waste Management Plan (Revision 2 July 2020) be . The revised plan was provided to the Certifying Authority on the the submission provided by the Certifying Authority on the

during the reporting period.

to the DPIE on the 14/01/2020 (3 days after due date of ne DPIE as a non-compliance on the 14/01/2020 and recorded is reporting period. As this is now complete, this condition is

oruary 2020 by AQUAS. February 2021 by AQUAS. rdance with the requirements of the Independent Audit Post 8)

applicant and a response submitted to the DPIE on the

he applicant and a response submitted to DPIE on the

ble on the Goulburn Hospital Redevelopment Project website.

ed date for commencement of occupation of Stage 1 of the as the 1 November 2021 via the Portal on the 20 October 2021. ior to occupation and was recorded as a non-compliance and October 2021. Health Infrastructure noted that the reason for the ng the Major Projects Portal. DPIE acknowledged the nonber 2021.

the 4 November 2021 of a revised scheduled date for tage 1 of the 22 November 2021.

e Certificate (Installation) External & Common Wall ge 1 by Interior Works on the 10/09/21. The Certificate certifies been installed as per the Design Statement. Refer to CoA B4 ied with the BCA. The Certificate was listed by the Certifying reviewed in providing the Occupation Certificate dated 5

Certifying Authority was provided to DPIE on the 24/09/2021.

ithful Street were undertaken as per the pavement design that Section 138 application to undertake works within the road to the asphalt and line marking. Council's Business Manager ected the road on the 12 October 2021 and confirmed by email a satisfied with the asphalt surface rectification works at 130 air works were met in full by the Project.

required as a result of the development.

site finalised prior to operation of the final stage (Stage 3).

	Compliance Requirement	Phase	Status	Evidence/ Notes
	b) to be submitted to the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or			
D5	infrastructure, the Certifying Authority must: i) compare the post-construction dilapidation report with the pre-construction dilapidation report required by these conditions; and	Post-Construction	Not-Triggered	
	ii) have written confirmation from the relevant Authority that there is no adverse structural damage to their infrastructure and roads as a result			
	of the development works. c) to be forwarded to Council.			
	Utilities and Services			
De	Prior to occupation of the Acute Services Building, a compliance certificate under the section 307 of the Water Management Act 2000 must be obtained from Council and submitted to the Certifying Authority.	Pre-Operation	Compliant	A Certificate of Compliance under Sec from Council on the 24 September 20 the Certifying Authority in issuing the 0
	Works as Executed Plans			
	Upon completion of all construction works, works-as-executed drawings signed by a registered surveyor demonstrating that the stormwater drainage and finished ground levels have been constructed as approved, must be submitted to the Certifying Authority.	Pre-Operation	Compliant	The Works As Executed Drawing - Sto Surveying Solutions on the 15 July 20 Certifying Authority in issuing the Occ
	Operational Management Plan (Safety and Security)			
	Upon completion of all construction works, the Applicant must prepare an Operational Management Plan (OMP) for the site. The plan must:			An Operational Management Plan (Sa
00	(a) be prepared in consultation with relevant stakeholders of Goulburn Base Hospital; and	Pre-Operation	Compliant	relevant Hospital stakeholders as liste
	(b) include measures to ensure all wayfinding signage, CCTV security measures and landscaping is managed to maintain their effectiveness in ensuring the safety of all users of the hospital campus.			The OMP includes a CCTV Managem Landscape Management Plan.
D9	The OMP required by condition D8 must be submitted to the satisfaction of the Certifying Authority and implemented for the life of the approved development. The OMP is to be reviewed as required to ensure the safety of all users of the hospital campus is maintained.	Pre-Operation	Compliant	The OMP was submitted to the Certify the Certifying Authority on the 9 July 2 construction activities at the end of Sta Implementation and review of the OMF
	Green Travel Plan			
	Prior to occupation of the Acute Services Building, a Green Travel Plan (GTP) must be prepared and be submitted to the Planning Secretary to promote the use of active and sustainable transport modes. The plan must:			A Green Travel Plan was prepared an "the Department has no comments on
	(a) be prepared by a suitably qualified traffic consultant in consultation with Council and Transport for NSW;	n) Pre-Operation		The Plan was prepared by GTA Consu consultation. Evidence of consultation Appendix C.
D10	(b) include objectives and modes share targets (i.e. site and land use specific, measurable and achievable and timeframes for implementation) to define the direction and purpose of the GTP;		Compliant	Targets are included in Section 4 of th
	(c) include specific tools and actions to help achieve the objectives and mode share targets;			Actions are included in Section 5 of th
	(d) include measures to promote and support the implementation of the plan, including financial and human resource requirements, roles and responsibilities for relevant employees involved in the implementation of the GTP; and			Implementation is discussed in Sectio
	(e) include details regarding the methodology and monitoring/review program to measure the effectiveness of the objectives and mode share targets of the GTP, including the frequency of monitoring and the requirement for travel surveys to identify travel behaviours of staff to and from the hospital campus.			Monitoring and Review is discussed in
	Heritage Interpretation Plan			
	The Applicant must prepare a Heritage Interpretation Plan to acknowledge the historic heritage of the site. The plan must:			A Heritage Interpretation Plan has bee
	(a) be prepared by a suitably qualified and experienced expert in consultation with the OEH NSW Heritage Division and Council;			The Plan was prepared by heritage co to the NSW Heritage Office and Coun
	(b) be submitted to the Certifying Authority, Planning Secretary and Council prior to the commencement of operation of the Acute Services Building;	Pre-Operation	Compliant	The Heritage Interpretation Plan was p Council on the 24 May 2021 and DPIE and stated it had no comments on the
	(c) include provision for naming elements within the development that acknowledges the site's heritage; and			Section 5.6 of the Plan discusses the
	(d) incorporates interpretive information in to the landscape design for the site.			Interpretative information has been ind wall and ground cover as outlined in S
	The Applicant must:			
	(a) not commence operation of the Acute Services Building until the Heritage Interpretation Plan is submitted to the Certifying Authority; and			The Heritage Interpretation Plan was The Heritage Interpretation Plan (Mar issued by BMG on the 5 October 2021
D12	(b) implement the most recent version of the Heritage Interpretation Plan submitted to the Certifying Authority.	Pre-Operation	Compliant	Section 6 of the Heritage Interpretation interpretive measures and elements to elements has commenced for the Star the external concrete stairs and walls The remaining elements will be incorp
	Mechanical Ventilation			

ection 307 of the Water Management Act 2000 was issued 2021. The Certificate was listed in the documents reviewed by e Occupation Certificate dated 5 October 2021.

Stormwater Drainage Design was surveyed by TSS Total 2021. The drawing was listed in the documents reviewed by the ccupation Certificate dated 5 October 2021.

Safety and Security) has been prepared in consultation with ted on page 3 of the Plan.

ment Plan, Wayfinding Operational Management Plan and

ifying Authority on the 7 July 2021. The response provided by / 2021, stated that it would be reviewed at the end of all Stage 2.

MP will be assessed on completion of construction.

and issued to DPIE. Acknowledgment of receipt and note that on the document at this time" was received on the 6 July 2021. Isultants (now Stantec) and provided to Council and TfNSW for on with Council is provided in Appendix A and TfNSW in

the Plan.

the Plan.

tion 5 of the Plan

I in Section 6 of the Plan

een prepared (March 2021).

consultants, Perumal, Murphy, Alessi. The Plan was provided uncil for consultation as evidenced in Appendix A and B.

s provided to the Certifying Authority on the 7 July 2021; PIE on the 7 June 2021. DPIE acknowledged receipt of the Plan he document by email dated 10 June 2021.

e naming of elements within the hospital.

incorporated into the design including concrete elements in the section 5.2.

s provided to the Certifying Authority on the 7 July 2021. arch 2021) was included in the BCA Completion Certificate 21.

ion Plan, Conclusion and Summary, includes a schedule of to be incorporated into the site. Implementation of these tage 1 works including the artwork in corten steel installed on Is between the two front car parking areas. orporated into Stage 2 and 3 of the Project.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
D13	<ul> <li>(a) the BCA;</li> <li>(b) AS 1668.2-2012 The use of air-conditioning in buildings — Mechanical ventilation in buildings and other relevant codes;</li> <li>(c) the development consent and any relevant modifications; and</li> </ul>	Pre-Operation	Compliant	A Design and Installation Certification (NSW) Pty Ltd on the 14/09/2021. The designed and constructed in accordan Australian Standards including AS 16 The Certificate was listed in the docum Occupation Certificate dated 5 Octobe The Fire Engineering Report prepared the BCA. Some of the performance set Engineering Report was provided to F
	(d) any dispensation granted by the NSW Fire Brigade.			carried out a completion inspection or
D14	Road Damage The cost of repairing any damage caused to Council or other Public Authority's assets in the vicinity of the Subject Site as a result of construction works associated with the approved development is to be met in full by the Applicant prior to commencement of use of any stage of the development.	Pre-Operation	Compliant	Repairs to the pavement at 130 Faithf was submitted to Council with the Sec reserve. This involved rectification to Design & Asset Management inspecte dated 13 October 2021 that he was sa Faithful Street. The cost of the repair
	Fire Safety Certification			An Interim Fire Onfeth On the standard
D15	Prior to the final occupation of the Acute Services Building, a Fire Safety Certificate must be obtained for all the Essential Fire or Other Safety Measures forming part of this consent. A copy of the Fire Safety Certificate must be submitted to the relevant authority and Council. The Fire Safety Certificate must be prominently displayed in the building.	Pre-Operation	Compliant	An Interim Fire Safety Certificate date Building listing all the essential fire sa Fire Safety Certificate will be obtained The Certificate was provided to Counc from Council by email on the 19 Octol October 2021 (acknowledgment of rea The Certificate was listed in the docur Occupation Certificate dated 5 Octobe The Certificate is displayed on the out
	Structural Inspection Certificate			
D16	A Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the Certifying Authority prior to the occupation of the relevant parts of any new or refurbished buildings. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the approval authority and the Council after: (a) the site has been periodically inspected and the Certifying Authority is satisfied that the structural works is deemed to comply with the final design drawings; and (b) the drawings listed on the Inspection Certificate have been checked with those listed on the final Design Certificate/s. (c) person/s authorised to, for the life of the development.	Pre-Operation	Compliant	A Final Structural Design and Constru Ltd (the Structural Consulting Engineer confirms that based on periodic insper documentation. The Final Structural Design and Cons Certifying Authority (Blackett Maguire 2021 and lodged with DPIE via the ma of receipt from DPIE was received via Correspondence confirming acceptan October 2021.
	Compliance with Food Code			
D17	Where relevant, the Applicant is to obtain a certificate from a suitably qualified tradesperson, certifying that any kitchen, food storage and food preparation areas have been fitted in accordance with the AS 4674 Design, construction and fit-out of food premises and provide evidence of receipt of the certificate to the satisfaction of the Certifying Authority prior to commencement of use.	Pre-Operation	Not-Triggered	Not Applicable
D18	Stormwater Quality Management Plan           Upon competition of all construction works, an Operation and Maintenance Plan (OMP) is to be prepared and submitted to the Certifying Authority to ensure proposed stormwater quality measures remain effective. The OMP must contain the following:           (a) maintenance schedule of all stormwater quality treatment devices;	Pre-Operation	Compliant	A Stormwater Quality Management Pl submitted to the Certifying Authority o Section 5 includes the Maintenance S
	<ul> <li>(b) record and reporting details;</li> <li>(c) relevant contact information; and</li> <li>(d) Work Health and Safety and WaterNSW requirements.</li> </ul> Rainwater Harvesting			Section 6 includes a Maintenance Log Section 3 includes the contact informa Section 7 includes the WHS and Wate
D19	A signed works-as-executed Rainwater Re-Use Plan must be provided to the Certifying Authority upon competition of all construction works.	Pre-Operation	Not-Triggered	The Rainwater Re-Use Plan will be in Certifying Authority upon completion c
	Warm Water Systems and Cooling Systems			
D20	The installation, operation and maintenance of warm water systems and water cooling systems (as defined under the Public Health Act 2010) must comply with the Public Health Act 2010, Public Health Regulation 2012 and Parts 1 and 2 (or Part 3 if a Performance-based water cooling system) of AS/NZS 3666.2:2011 Air handling and water systems of buildings — Microbial control — Operation and maintenance and the NSW Health Code of Practice for the Control of Legionnaires' Disease.	Pre-Operation	Compliant	The Installation Certificate provided by services have been installed in accord Health Regulation 2019, the NSW He and Part 1 and Part 2 of AS3366.2-20 The Design and Installation Certificate states that the mechanical services ha
	Signage			

ion of the Mechanical Services was provided by Fredon Air The Certificate certified that the mechanical services were dance with the relevant clauses of the BCA and relevant 1668.2 -2012.

cuments reviewed by the Certifying Authority in issuing the ober 2021.

red by Affinity details Performance Solutions for departures to solutions indirectly related to mechanical ventilation. The Fire o Fire and Rescue NSW (FRNSW) for comments. FRNSW also on the 15 September 2021. The issues raised by FRNSW were

ithful Street were undertaken as per the pavement design that Section 138 application to undertake works within the road to the asphalt and line marking. Council's Business Manager ected the road on the 12 October 2021 and confirmed by email a satisfied with the asphalt surface rectification works at 130 air works were met in full by the Project.

ated 1 October 2021 has been obtained for the Clinical Services safety measures for the relevant part of the building. A Final ed when Final Works are completed.

uncil by email dated 14 October 2021 (confirmation received tober 2021) and to DPIE via the major projects portal on the 20 receipt received by letter dated 21 October 2021).

cuments reviewed by the Certifying Authority in issuing the ober 2021.

outside of the fire panel.

truction Statement was provided by Bonacci Group (NSW) Pty neers for the project) on the 9 September 2021. The Statement pections, the structure complies with the intent of the structural

onstruction Statement and Final Drawings were provided to the ire and Goldsmith) on the 7 October 2021, Council on 8 October major projects portal on the 20 October 2021. Acknowledgment via letter dated 21 October 2021.

ance from the Certifying Authority was received on the 8

Plan was been prepared by Hansen Yuncken and was on the 19 November 2021.

Schedule for the stormwater quality treatment devices. og template

nation

ater NSW Requirements

incorporated into Landscape Plan. This will be provided to the n of all construction work at the completion of Stage 3.

by Central Plumbing dated 17/09/2021 states that the hydraulic ordance with CoA D20, the Public Health Act 2019, the Public Health Code of Practice for the Control of Legionnaires Disease 2011.

ate provided by Fredon Air (NSW) Pty Ltd dated 14/09/2021 have been designed in accordance with AS 3666.1 - 2011.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes	
D21	Wayfinding signage and signage identifying the location of staff car parking must be installed prior to commencement of use of all new parking areas.	Pre-Operation	Compliant	Wayfinding signage for Stage 1 works AW Signs dated 8/10/21 certifies that have been inspected and assessed an Additional signage will be installed as	
D22	Bicycle wayfinding signage must be installed within the site to direct cyclists from footpaths to designated bicycle parking areas upon completion of all construction works.	Pre-Operation	Compliant	Bicycle wayfinding signage for Stage provided by AW Signs dated 8/10/21 of constructed have been inspected and Additional signage will be installed as	
D23	Do not drink' signage on non-potable water used for toilet flushing and to new hose taps and irrigation systems for landscaped areas must be installed within the site upon completion of all construction works.	Pre-Operation	Not-Triggered	To be demonstrated to the certifying a completion of Stage 3.	
	Operational Waste Management Plan				
	Prior to the commencement of operation of the Acute Services Building, the Applicant must prepare an Operational Waste Management Plan (OWMP) for the development and submit it to the Certifying Authority. The OWMP must:			The Southern NSW Local Health Dist Plan which incorporates Goulburn Hea Services and provided to the Certifying	
	(a) detail the type and quantity of waste to be generated during operation of the development;			Pages 9-13 detail the type and quanti	
D24	(b) describe the handling, storage and disposal of all waste streams generated on site, consistent with the Protection of the Environment Operations Act 1997, Protection of the Environment Operations (Waste) Regulation 2014 and the Waste Classification Guideline (Department of Environment, Climate Change and Water, 2009);	Pre-Operation	Compliant	Page 6 details waste handling, contair disposal.	
	(c) detail the materials to be reused or recycled, either on or off site; and			Table B includes a list of wastes that a	
	(d) include the Management and Mitigation Measures included in RtS.			The RtS included one management a This required the continued implement the Goulburn hospital and the continu- Waste audits are detailed on page 17	
	Validation Report			1 0	
	The Applicant must prepare a Validation Report for the development. The Validation Report must:			A Validation Report has been prepare The Validation Report has been prepare is not the role of the EPA accredited s has reviewed the Validation Report in required by CoA D26. Remediation works were completed ir Report was yet to be submitted to the basis, this condition has been reported	
	(a) be prepared by an EPA accredited Site Auditor;				
D25	<ul> <li>(b) be submitted to EPA, the Planning Secretary, Council and the Certifying Authority for information one month after the completion of remediation works;</li> <li>(c) be prepared in accordance with the RAP and the Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Sites (OEH,</li> </ul>	Pre-Operation	Non-compliant		
	2011);				
	(d) include, but not be limited to:				
	(i) comment on the extent and nature of the remediation undertaken;				
	(ii) describe the location, nature and extent of any remaining contamination on site;				
	(iii) sampling and analysis plan and sampling methodology;				
	(iv) results of sampling of treated material, compared with the treatment criteria in the report titled Remediation Action Plan Goulburn Base Hospital, prepared by Consulting Earth Scientists, dated 19 September 2018;				
	(v) details of the volume of treated material emplaced within the containment cell and its location;				
	<ul> <li>(vi) results of any validation sampling, compared to relevant guidelines/criteria;</li> <li>(vii) discussion of the suitability the remediated areas for the intended land use; and</li> </ul>				
	(viii) any other requirement relevant to the project.				
	Site Audit Report and Site Audit Statement				
				At the time of writing a Draft Site Audi	
	Prior to final occupation, the Applicant must obtain from an EPA accredited Site Auditor, a Site Audit Statement and a Site Audit Report which demonstrates that the site is suitable for its intended use(s).	Pre-Operation	Non-compliant	Auditor. The final Site Audit Report and Staten been reported as non-compliant. The final Site Audit Report and Audit S	
D27	Within three months of submission of the Validation Report required by condition D26, the Applicant must demonstrate to the satisfaction of the Certifying Authority that the Site Auditor has submitted a Site Audit Report and Site Audit Statement to EPA in accordance with the requirements of EPA's Guidelines for the NSW Site Auditor Scheme (DEC, 2006). Landscaping	Pre-Operation	Not-Triggered	The Site Audit Statement and Site Aud the Final Validation Report.	
	Upon completion of all construction works, the Applicant must prepare a Landscape Management Plan to manage the revegetation and landscaping works on-site, to the satisfaction of the Certifying Authority. The plan must:			An interim Landscape Management P provided to the certifying authority upo construction works (Stage 3).	

orks have been installed. The Installation Certificate provided by nat the layout and configuration of the car park, as constructed d and are in accordance with CoA D21 and D22. as part of Stage 2 and Stage 3 works.

ge 1 works have been installed. The Installation Certificate 21 certifies that the layout and configuration of the car park, as and assessed and are in accordance with CoA D21 and D22. as part of Stage 2 and Stage 3 works.

g authority upon completion of all construction works at the

District (SNSWLHD) Tablelands Network Waste Management Health Services was revised in April 2021 for Goulburn Health ying Authority on the 7/07/2021.

ntity of waste to be generated by the Goulburn Health Service. tainment and transport. Page 21 details waste treatment and

at are recyclable.

t and mitigation measure for operational waste management. nentation of existing operational waste management policies at inuation of operational waste monitoring. 17 and audit tools included in Appendix 4.

ared for the Stage 1 works.

epared by contamination consultants Douglas Partners. Note, it d site auditor to prepare the Validation Report. The site auditor t in preparation of the Site Audit Report and Site Audit Statement

d in October 2021. At the time of writing the Final Validation he EPA, DPIE, Council and the Certifying Authority. On this rted as non-compliant.

udit Report had been prepared by an EPA accredited Site

tement was yet to be received. On this basis, this condition has

tit Statement is expected on the 22 November 2021. Audit Report will be submitted to the EPA within three months of

It Plan has been prepared for Stage 1. This will be updated and upon completion, and prior to operation, of the final stage of

D28			Status	Evidence/ Notes
D28	(a) he consults in accordance with the Landscene Concert are needed by Cases Lab. dated 20 August 2010.			
Ŀ	(a) be generally in accordance with the Landscape Concept prepared by Space Lab, dated 30 August 2018;	Pre-Operation	Not-Triggered	
/	(b) detail the species to be planted on-site;			
-	(c) describe the monitoring and maintenance measures to manage revegetation and landscaping works;			
1	(d) be consistent with the Applicant's Management and Mitigation Measures in the RtS; and			
/	(e) provide for the planting of trees to screen approved car parking areas from the public domain and provide shade.			
D29	The Applicant must not commence final operation until the Landscape Management Plan is submitted to the Certifying Authority.	Pre-Operation	Not-Triggered	To be demonstrated to the certifying aut stage of construction works (Stage 3).
D32	The Applicant must manage the site in accordance with the Landscape Management Plan required by condition D29.	Operation	Not-Triggered	To be demonstrated following preparatio
	Outdoor Lighting			
	The Applicant must ensure the installed outdoor lighting associated with the development achieves the objective of minimising light spillage to any adjoining or adjacent sensitive receivers. Outdoor lighting must:			The Installation Certificate provided by S services have been installed and that the accordance with CoA D33 and AS 4282-
D33	(a) comply with the latest version of AS 4282-1997 - Control of the obtrusive effects of outdoor lighting (Standards Australia, 1997); and	Pre-Operation	Compliant	The outdoor lighting has been mounted, surrounding properties of the public road
	(b) be mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road			The Installation Certificate states that the
_	network.			competent person. The Installation Certificate was provided
	Upon installation of outdoor lighting, but before it is finally commissioned, the Applicant must submit to the Certifying Authority evidence from a qualified practitioner demonstrating compliance in accordance with this condition.			The installation Certificate was provided
	T E- POST OCCUPATION			<b>I</b>
	Operation of Plant and Equipment			
	All plant and equipment used on site, or to monitor the performance of the development must be:			
E1 0	(a) maintained in a proper and efficient condition; and	Operation	Not-Triggered	ТВС
	(b) operated in a proper and efficient manner.	-		ТВС
	Community Communication Strategy			
	The Community Communication Strategy, as approved by the Planning Secretary, must be implemented for a minimum of 12 months following the completion of construction.	Operation	Not-Triggered	TBC
	Operational Noise Limits			
	The Applicant must ensure that noise generated by operation of the development does not exceed the noise limits in the report titled Goulburn Hospital Redevelopment Acoustic Report, prepared by Wood and Grieve Engineers, dated 24 September 2018.	Operation	Not-Triggered	TBC
E4	The Applicant must undertake short term noise monitoring in accordance with the Noise Policy for industry where valid data is collected following the commencement of use of each stage of the development. The monitoring program must be carried out by an appropriately qualified person and a monitoring report must be submitted to the Planning Secretary within two months of commencement use of each stage of the development to verify that operational noise levels do not exceed the recommended noise levels for mechanical plant identified in the report titled Goulburn Hospital Redevelopment Acoustic Report, prepared by Wood and Grieve Engineers, dated 24 September 2018. Should the noise monitoring program identify any exceedance of the recommended noise levels referred to above, the Applicant is required to implement appropriate noise attenuation measures so that operational noise levels do not exceed the recommended noise levels or provide attenuation measures at the affected noise sensitive receivers (including the level 2 palliative roof terrace).	Operation	Not-Triggered	TBC
	Unobstructed Driveways and Parking Areas			
E5	All driveways, footways and parking areas must be unobstructed at all times. Driveways, footways and car spaces must not be used for the manufacture, storage or display of goods, materials, refuse, skips or any other equipment and must be used solely for vehicular and/or pedestrian access and for the parking of vehicles associated with the use of the premises.	Operation	Not-Triggered	TBC
	Green Travel Plan The Green Travel Plan required by condition D10 of this consent must be updated annually and implemented.	Oneration	Not Triggered	TRO
	Lighting	Operation	Not-Triggered	
	The Applicant must ensure the lighting associated with the development:			ТВС
	(a) complies with the latest version of AS 4282-1997 - Control of the obtrusive effects of outdoor lighting (Standards Australia, 1997); and	Operation	Not Triggorod	ТВС
	(b) is mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.	Operation	Not-Triggered	ТВС
	Fire Safety Certificate			
	The owner must submit to Council an Annual Fire Safety Statement, each 12 months after the final Safety Certificate is issued. The certificate	Operation	Not-Triggered	ТВС
1	must be on, or to the effect of, Council's Fire Safety Statement.	Operation	Not-mggereu	
	Landscaping			TDO
	The Applicant must maintain the landscaping and vegetation on the site in accordance with the approved Landscape Management Plan required by condition D28 for the duration of occupation of the development.	Operation	Not-Triggered	TBC
	Hazards and Risk			
	The Applicant must store all chemicals, fuels and oils used on-site in accordance with:			ТВС
_	(a) the requirements of all relevant Australian Standards; and	Operation	Not-Triggered	ТВС
	(b) the NSW EPA's Storing and Handling of Liquids: Environmental Protection — Participants Manual' if the chemicals are liquids.	1		ТВС
E11	In the event of an inconsistency between the requirements of condition E 10 (a) and E 10(b) E10(a), the most stringent requirement must prevail to the extent of the inconsistency.	Operation	Not-Triggered	ТВС
	Dangerous Goods			

g authority upon completion, and prior to operation, of the final 3).

3). varation of Landscape Management Plan

d by Star Group dated 23/09/2021 certifies that the electrical nat they have been inspected, assessed and tested in 4282-1997.

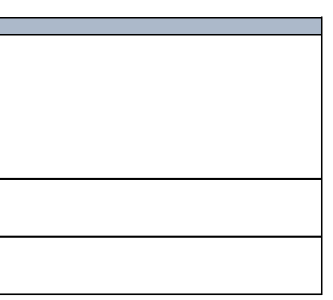
unted, screened and directed to not create a nuisance to ic road network.

nat the certifier is an appropriately qualified, experienced and

vided to the Certifying Authority on the 24/09/2021.

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
	Dangerous goods, as defined by the Australian Dangerous Goods Code, must be stored and handled strictly in accordance with:			TBC
	(a) all relevant Australian Standards;			ТВС
E12	(b) for liquids, a minimum bund volume requirement of 110% of the volume of the largest single stored volume within the bund; and	Operation	Not-Triggered	ТВС
	(c) the Environment Protection Manual for Authorised Officers: Bunding and Spill Management — technical bulletin (EPA, 1997).			TBC
	In the event of an inconsistency between the requirements E12(a) to E12(c), the most stringent requirement must prevail to the extent of the			TBC
E13		Operation	Not-Triggered	
	Discharge Limits			
E14	The development must comply with section 120 of the POEO Act, which prohibits the pollution of waters, except as expressly provided for in an	Operation	Not-Triggered	TBC
	EPL.	oporation	Not mggorou	
	Bunding			TBC
E15	The Applicant must store all chemicals, fuels and oils used on-site in appropriately bunded areas in accordance with the requirements of all relevant Australian Standards, and/or EPA's Storing and Handling of Liquids: Environmental Protection — Participants Manual (Department of	Operation	Not-Triggered	
EIS	Environment and Climate Change, 2007).	Operation	Not-mggereu	
	Outdoor Lighting			
E17	Notwithstanding condition D33, should outdoor lighting result in any residual impacts on the amenity of surrounding sensitive receivers, the	Oneration	Not Triggered	ТВС
E17	Applicant must provide mitigation measures in consultation with affected landowners to reduce the impacts to an acceptable level.	Operation	Not-Triggered	
PAR	T F PRIOR TO ISSUE OF SUBDIVISION CERTIFICATE			
	Subdivision Certificate			
F1	An application for a Subdivision Certificate must be submitted to and approved by the Certifying Authority prior to endorsement of the plan of	Post Completion	Not-Triggered	TBC
	subdivision.		Not-Inggered	
	Documentation is to be submitted to the Certifying Authority to demonstrate full compliance with	De et Oemerletien	Not Trimmond	TBC
	all approval conditions in accordance with clause 157 Clause 2 (f) of the Environmental Planning and Assessment Regulations 2000 prior to issue of the Subdivision Certificate, where relevant to the plan of subdivision.	Post Completion	Not-Triggered	
	ISORY NOTES			
AUV				
	Appeals The Applicant has the right to appeal to the Land and Environment Court in the manner set out in the Environmental Planning and Assessment	Note		
	Act 1979 and the Environmental Planning and Assessment Regulation 2000 (as amended).	14010		
	Other Approvals and Permits			
AN2	The Applicant must apply to the relevant authority for all necessary permits including crane permits, road opening permits, hoarding or	Note		
	scaffolding permits, footpath occupation permits and/or any other approvals under Section 68 (Approvals) of the Local Government Act, 1993	NOIC		
	or Section 138 of the Roads Act, 1993.			
AN3	Responsibility for other consents/agreements The Applicant is solely responsible for ensuring that all additional consents and agreements are obtained from other authorities, as relevant.	Note		
	Use of Mobile Cranes			
	The Applicant must obtain all necessary permits required for the use of mobile cranes on or surrounding the site, prior to the commencement of			
	works. In particular, the following matters must be complied with:			
	a) For special operations including the delivery of materials, hoisting of plant and equipment and erection and dismantling of on-site tower			
	cranes which warrant the on street use of mobile cranes, permits must be obtained from Council:			
AN4	<ul> <li>at least 48 hours prior to the works for partial road closures which, in the opinion of Council will create minimal traffic disruptions, and</li> <li>at least four weeks prior to the works for full road closures and partial road closures which, in the opinion of Council, will create significant</li> </ul>	Note		
	traffic disruptions.			
	b) The use of mobile cranes must comply with the approved hours of construction and must not be delivered to the site prior to 7.30 am			
	without the prior approval of Council.			
	c) The use of mobile cranes must have consideration for existing helicopter flight paths.			
	Temporary Structures			
	a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from Council for the erection of the			
AN5	temporary structures. The application must be supported by a report detailing compliance with the provisions of the NCC. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application	Note		
	under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary			
1	structures.			
	Disability Discrimination Act			
	This application has been assessed in accordance with the Environmental Planning and Assessment Act 1979. No guarantee is given that the			
AN6	proposal complies with the Disability Discrimination Act 1992. The Applicant/owner is responsible to ensure compliance with this and other anti-	Note		
	discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the NCC which references AS 1428. 1 - Design for Access and Mobility. AS 1428 Parts 2, 3 & 4 provides the most comprehensive technical			
1	guidance under the Disability Discrimination Act 1992 currently available in Australia.			
				1

ID #	Compliance Requirement	Phase	Status	Evidence/ Notes
AN7	<ul> <li>Commonwealth Environment Protection and Biodiversity Conservation Act 1999</li> <li>a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance (NES) matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister.</li> <li>b) This application has been assessed in accordance with the New South Wales Environmental Planning &amp; Assessment Act 1979. The determination of this assessment has not involved any assessment of the application of the Commonwealth legislation. It is the Applicant's responsibility to consult the Department of Sustainability, Environment, Water, Population and Communities to determine the need or otherwise for Commonwealth approval and you should not construe this grant of approval as notification to you that the Commonwealth Act does not have application. The Commonwealth Act may have application and you should obtain advice about this matter. There are severe penalties for non compliance with the Commonwealth legislation.</li> </ul>			
AN8	Asbestos Removal All excavation and demolition works involving the removal and disposal of asbestos must only be undertaken by contractors who hold a current WorkCover Asbestos or "Demolition Licence" and a current WorkCover "Class 2 (Restricted) Asbestos Licence and removal must be carried out in accordance with NOHSC: "Code of Practice for the Safe Removal of Asbestos".	Note		
AN9	Site contamination issues during construction Should any new information come to light during demolition or construction works which has the potential to alter previous conclusions about site contamination then the Applicant must be immediately notified and works must cease. Works must not recommence on site until the consultation is made with the Department.	Note		





# Appendix B – Compliance Report Declaration Form

Project Name	Goulburn Hospital and Health Services Redevelopment
Application Number	SSD 8667
Description of Project	Delivery of a new Clinical Services Building on the Goulburn Hospital Campus
Project Address	130 Goldsmith St, Goulburn NSW 2580
Proponent	Health Infrastructure NSW
Title of Compliance Report	
Date	19/11/2021

I declare that I have reviewed the attached Compliance Report and to the best of my knowledge:

- the Compliance Report has been prepared in accordance with all relevant conditions of consent;
- the Compliance Report has been prepared in accordance with the Compliance Reporting Post Approval Requirements;
- the findings of the Compliance Report are reported truthfully, accurately and completely;
- due diligence and professional judgement have been exercised in preparing the Compliance Report; and
- the Compliance Report is an accurate summary of the compliance status of the development.

Notes:

- Under section 10.6 of the *Environmental Planning and Assessment Act 1979* a person must not include false or misleading information (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and
- The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).

Name of Authorised Reporting Officer	
Title	
Signature	
Qualification	
Company	
Company Address	

# **Best for Project**

AUSTRALIA SYDNEY | BRISBANE | CANBERRA | MELBOURNE | NEWCASTLE

> NEW ZEALAND AUCKLAND | TAURANGA | WELLINGTON

hello@tsamgt.com | tsamgt.com

