RANDWICK CAMPUS REDEVELOPMENT PRINCE OF WALES UNSW ADDITION & LOWERING HOSPITAL ROAD

SSD NUMBER: 10339

Pre-Construction Compliance Report

Condition B27



STRICTLY CONFIDENTIAL

1

Table 1 - Version Control

| Rev | Date     | Details / Description                           |                                 |
|-----|----------|---|---------------------------------|
| 01  | 10/02/20 | Randwick Campus<br>Redevelopment – first draft  | Gordon T Brown                  |
| 02  | 02/03/20 | Randwick Campus<br>Redevelopment – Final        | Gordon T Brown<br>(Reviewed RY) |
| 03  | 11/03/20 | Modification B40 updated to approved.           | Gordon T Brown                  |
| 04  | 15/05/20 | Report updated as required by DPIE requirements | Gordon T Brown                  |
| 05  |          |   |                                 |

# **Compliance Report Declaration Form**

#### Compliance Report Declaration Form

| Project Name                  | Randwick Campus Redevelopment  |
|-------------------------------|--|
| Project Application<br>Number | SSDA 10339   |
| Description of Project        | Prince of Wales: Addition to ASB & Lowering of Hospital Road                   |
| Project Address               | Prince of Wales Hospital Campus - Part Lots 4-11 DP 13995, Part Lot 1 DP870720 |
| Proponent                     | Health Infrastructure  |
| Title of Compliance Report    | Pre-Construction Compliance Report: March 2020                                 |
| Date                          | 02nd March 2020  |

I declare that I have reviewed relevant evidence and prepared the contents of 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 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<br>Reporting Officer | Richard Yarad   |
|---|---|
| Title                                   | Construction Manager  |
| Signature                               | Byand   |
| Qualification                           | Bachelor of Engineering & Project Management  |
| Company                                 | Lendlease Building  |
| Company Address                         | Lendlease - level 14, Tower Three, International Towers Sydney, Exchnage Place, 300 Barangaroo Avenue , Sydney 2000 |



# TABLE OF CONTENTS

| 1.0 | INTR  | RODUCTION                                 | 5  |
|-----|-------|---|----|
|     | 1.1   | Context                                   | 5  |
|     | 1.2   | Purpose of this Report                    | 5  |
|     | 1.3   | Background                                | 6  |
|     |       | 1.3.1 Project Name and Application Number | 6  |
|     |       | 1.3.2 Project Address                     | 6  |
|     | 1.4   | Project Description                       | 6  |
|     |       | 1.4.1 Statutory Context                   | 7  |
|     |       | (1) SSD9113                               | 7  |
|     |       | (2) SSD9113                               | 8  |
|     |       | 1.4.2 Approval Documentation              | 8  |
|     | 1.5   | Project Phase                             | 8  |
| 2.0 | COM   | IPLIANCE REPORTING                        | 9  |
|     | 2.1   | Reporting Timing                          | 9  |
|     | 2.2   | Key Project Personnel                     | 10 |
|     | 2.3   | Compliance Summary                        | 10 |
|     |       | 2.3.1 Summary                             | 10 |
|     |       | 2.3.2 Compliance Status Descriptors       | 10 |
|     |       | 2.3.3 Detail of Non-Compliance            | 11 |
|     |       | 24 Previous Reports Actions               | 11 |
| 3.0 | INCII | DENTS                                     | 12 |
| 4.0 | COM   | PLAINTS                                   | 13 |
| 5.0 | COM   | PLIANCE TABLE                             | 14 |

#### 1.0 INTRODUCTION

#### 1.1 Context

The Pre-Construction Compliance Report (PCCR) has been prepared for the work occurring under SSD10339 - Hospital Road Lowering and the UNSW Eastern Extension component of the Randwick Campus Redevelopment Project (the Project).

This Pre-Construction Compliance Report has been prepared to satisfy the first Compliance Report for the Project. SSD10339: Schedule 2: Part B Conditions B27 to B31 requires the Development and submission of a Compliance Monitoring and Reporting Program Schedule, in accordance with Section 2.1 of the Compliance Reporting Post Approval Requirements (Department 2018 or as amended) to be submitted to the Planning Secretary and the Certifier.

The Report demonstrates that Pre-Construction requirements under the Consent have been satisfied and that the Project is permitted to proceed to Construction.

A summary of the Project is provided in sections 1.3, 1.4 and 1.5. A summary on incidents and complaints is presented in Sections 3 and 4 respectively. Detailed findings of compliance can be found in the Compliance Table in Section 5.

#### 1.2 Purpose of this Report

The PCCR addresses all requirements needing to be satisfied prior to the commencement of Construction and in accordance with Compliance Reporting Post Approval Requirements (2018). The requirements of the PCCR related to planning conditions B27 to B31 are provided below in Table 2.

Table 2 - Compliance Reporting

| Condition | Condition Requirement   | How Addressed  |
|-----------|---|--|
| B27.      | No later than 48 hours prior to the commencement of construction, a Compliance Monitoring and Reporting Schedule prepared in accordance with section 2.1 of the Compliance Reporting Post Approval Requirements (Department 2018, or as amended), as amended by condition B28 must be submitted to the Planning Secretary and the Certifier.          | Compliance Monitoring and Reporting Program  Record Keeping System for communications with the Certifying Authority  |
| B28.      | Table 1 of the Compliance Reporting Post Approval Requirements (Department 2018, or as amended) is amended so that the Compliance Monitoring and Reporting Schedule, minimum frequency of Compliance Reports required is:  1- a Pre-Construction Compliance Report must be submitted to the Planning Secretary prior to commencement of construction; | This Pre-Construction Compliance Report has been submitted to the Secretary before the commencement of construction.  Record Keeping System for communications with the Certifying Authority |
| B29.      | Compliance Reports of the development must be prepared in accordance with the Compliance Reporting Post Approvals Requirements (Department 2019, or as amended)   | Record Keeping System for submission to Planning Secretary   |
| B30.      | Compliance Reports of the development must be submitted to the Planning Secretary in accordance with timing outlined in the Compliance Monitoring and Reporting Schedule.   | Record Keeping System for submission to Planning Secretary   |
| B31.      | The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Planning Secretary.  | This Pre-Construction Compliance Report will be published to the Project website following submission to DPIE  |

### 1.3 Background

#### 1.3.1 Project Name and Application Number

# Application Number

SSDA 10339

#### **Project Name**

Prince of Wales Hospital Campus Addition to the Acute Services Building & Lowering of Hospital Road

#### 1.3.2 Project Address

## Site

Prince of Wales Hospital Campus Parts Lots 4-11 DP 13995 Part Lot 1 DP870720

#### 1.4 Project Description

The Randwick Campus Redevelopment new Acute Services Building (ASB) is the first stage of a major expansion of Prince of Wales Hospital at Randwick, previously approved under SSD9113.

The works included in SSDA 10339 will comprise of a 10-storey addition to the eastern elevation of the ASB. The addition will accommodate an integrated clinical research, health and translation for the University of New South Wales (UNSW). The addition is approximately 5,000 m2 floor area and the approved Development Application scope includes the following:

- Construction of a 10-storey addition to the eastern elevation and extending above Hospital Road.
- Lowering of Hospital Road and closure of access at the High Street intersection.
- · Opening of Magill Street for through traffic access.
- Landscaping and public domain works.
- Utility services and stormwater infrastructure works.
- Excavation and site preparation work.

Figure 2 and 3 below provide an illustration of the works details above.

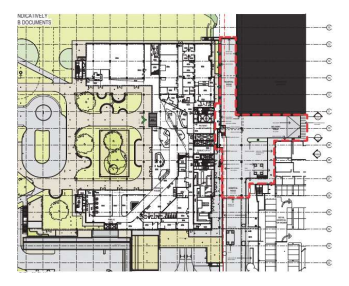


Figure 1 - Extent of Hospital Road Lowering (red dashed line)



Figure 2 - UNSW Eastern Extension

#### 1.4.1 Statutory Context

The Project is classified as a State Significant Development (SSD) by virtue of it exceeding the \$30 million threshold in Schedule 1 of the State Environmental Planning Policy (State and Regional Development) 2011 (SEPP SRD).

#### (1) SSD9113

An application for consent was lodged with the now NSW Department of Planning Industry and Environment (the Department) in 2018 along with an accompanying Environmental Impact Statement. Consent was granted on 27 February 2019 under Section 4.38 of the Environmental Planning and Assessment Act 1979 (EP&A Act), SSD9113, subject to a set of Conditions of Consent (CoCs).

One modification has been lodged since consent was granted. Documents relating to the assessment and determination of the Project and its modifications are located at the Department's major projects website, refer https://www.planningportal.nsw.gov.au/major-projects/project/14326

### (2) SSD9113

An application for consent was lodged with the now NSW Department of Planning Industry and Environment (the Department) in 2019 along with an accompanying Environmental Impact Statement. Consent was granted on 18 December 2019 under Section 4.38 of the Environmental Planning and Assessment Act 1979 (EP&A Act), SSD10339, subject to a set of Conditions of Consent (CoCs).

No modifications have been lodged since consent was granted. Documents relating to the assessment and determination of the Project and its modifications are located at the Department's major projects website, refer <a href="https://www.planningportal.nsw.gov.au/major-projects/project/13511">https://www.planningportal.nsw.gov.au/major-projects/project/13511</a>

## 1.4.2 Approval Documentation

Documentation relevant to SSD10339 PCCR includes:

Environmental Impact Statement (EIS) - State Significant Development Application SSD-10339
 Prince of Wales Hospital - Addition to Approved Acute Services Building

## 1.5 Project Phase

Below is an indicative program for Crown Certificates in line with the construction program:

Table 3 - Crown Certificate Application Program

#### Crown Certificate 1 – target approval date mid-March 2020

Scope of Works:

• Diversion of in ground services on Hospital Road & Fire Booster Pump Enclosure

### Crown Certificate 2 – target approval date early July 2020

Scope of Works:

• Bulk Excavation for tunnel, new retaining structures, piling & pile caps, road/pavement and steps, temp access routes from adjoining buildings

### Crown Certificate 3 – target approval date early Dec 2020

Scope of Works:

 a) Full above ground Structure to roof, base build services and cold shell spaces, façade, external works, public domain and landscaping and updates to BCA, DDA & FER & JV3 as required

#### 2.0 COMPLIANCE REPORTING

This Compliance Report has been carried out in accordance with the *Compliance Reporting Post Approval Requirements* (Department 2018, or as amended). Details and Status of Compliance to each of the Conditions of Consent are recorded in the Table of Compliance provided in Appendix A.

#### 2.1 Reporting Timing

This Compliance Report is to be submitted to the Planning Secretary prior to commencement of construction. Construction works for the Project are notified to be commencing 23rd March 2020.

The Reporting Period for this Pre-Construction Compliance Report is from the granting of consent on the 18th December 2019 to the proposed notified date of commencement of Construction.

The Schedule of Compliance reporting is presented in Table 4 below;

Construction Start Date: 23rd March 2020

Table 4 - Compliance Reporting Program

| Report                                    | Timing   | Anticipated Lodgement Date                   |
|---|--|--|
| Pre-Construction Compliance Report (B28a) | No later than 48 hours prior to commencement of construction                       | No later than<br>18 <sup>th</sup> March 2020 |
| Construction Compliance Report #1         | 26 weeks intervals from date of commencement of construction                       | No later than<br>16 <sup>th</sup> Sept 2020  |
| Construction Compliance Report #2         | 26 weeks intervals from date of commencement of construction                       | No later than<br>18 <sup>th</sup> March 2021 |
| Construction Compliance Report #3         | 26 weeks intervals from date of commencement of construction                       | No later than<br>16 <sup>th</sup> Sept 2021  |
| Construction Compliance Report #4         | 26 weeks intervals from date of commencement of construction                       | No later than<br>18 <sup>th</sup> March 2022 |
| Pre-Operation Compliance Report (B28b)    | Prior to the commencement of Operation   | No later than 16 <sup>th</sup> Sept 2022.    |
| Operations Compliance Reports             | At intervals, no greater than 52 weeks from the date of commencement of operations | *Operation date to be confirmed.             |

Note 1: Condition B1: notification 48 hours prior to construction start is 21st March 2020

Note 2: Works are assumed to be completed 'target' program July 2022

**Note 3:** The anticipated date of Compliance Reporting is the approximate date nominated for lodgement of the Compliance Reports and may vary according to any changes in date of commencement of Construction and date of commencement of Operation.

**Note 4:** B32 provides that, notwithstanding the requirements of the Compliance Reporting Post Approval Requirements (2018), the Planning Secretary may approve a request for ongoing annual operational audits to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an operational compliance report has demonstrated operational compliance.

## 2.2 Key Project Personnel

Table 5 below provides a summary of key project personnel:

Table 5 - Key Project Personnel

| Organisation                          | Position  | Representative        | Contact Details                |  |  |  |
|---------------------------------------|---|-----------------------|--------------------------------|--|--|--|
| Health Infrastructure NSW             | Senior Project Director   | Nick Brooker          | Nick.brooker@health.nsw.gov.au |  |  |  |
| Head Contractor<br>Lendlease Building | Senior Construction<br>Manager  | Richard Yarad         | richard.yarad@lendlease.com    |  |  |  |
| Project Manager<br>PwC                | Project Director  | Luke Libert           | Luke.libert@pwc.com            |  |  |  |
| Certifying Authority                  | McKenzie Group  | Paul Curjack          | Paul.curjack@mckenzie.com.au   |  |  |  |
| Phone                                 | 24/7 Community Contact  |                       | 1800 571 866                   |  |  |  |
| Project Email                         | randwickcampusredevelopme   | ent@health.nsw.gov.au |                                |  |  |  |
| Project Website                       | www.randwickcampusredevelopment.health.nsw.gov.au                                     |                       |                                |  |  |  |
| Postal Address                        | Randwick Campus Redevelopment Health Infrastructure PO BOX 1060 North Sydney NSW 2060 |                       |                                |  |  |  |

All employees, contractors (and their sub-contractors) have been made aware of, and have been instructed to comply with, the conditions of consent relevant to activities they carry out in respect of the development as per Condition A23

#### 2.3 Compliance Summary

## 2.3.1 Summary

Compliance to the Conditions of Approval for the Prior to Construction phase of the Project are using the definitions summarised in Table 6 with further details regarding status against each Condition being provided in Section 5: Compliance Table.

## 2.3.2 Compliance Status Descriptors

The status of each compliance requirement applicable during the reporting period has been recorded using the relevant descriptors in Table 6 below. No other terms are to be or have been used to describe the compliance status.

Table 6 - Summary of Status Descriptors

| Status        | Descriptor   |
|---------------|--|
| 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. |

## 2.3.3 Detail of Non-Compliance

Table 7 - Detail of Non-Compliance

| CC<br>ID | Condition Requirement | Reason for Non-Compliance | Action / recommendation |
|----------|-----------------------|---------------------------|-------------------------|
|          |                       |                           |                         |
|          |                       |                           |                         |
|          |                       |                           |                         |
|          |                       |                           |                         |

## 2..4 Previous Reports Actions

This Pre-Construction Compliance Report is the first Compliance Report for SSDA 10339 as set out in Compliance Monitoring and Reporting Program.

## 3.0 INCIDENTS

A register of all incidents, as defined by the conditions of consent, is to be maintained with the following information:

- the cause and nature of the incident, the date it occurred and the date it was identified;
- · location of the incident;
- how the incident was identified;
- the agency, or agencies to whom the incident was reported;
- details of any corrective and preventative action required by agencies and any undertaken by the proponent; and
- the response to the incident, including details of timing for undertaking such actions (i.e. that corrective and preventative action is not required, has commenced or is completed).

## 4.0 COMPLAINTS

A list or table of complaints received, as defined by the Conditions is to be maintained with the following information:

- the number of Complaints received; and
- a summary of the main areas of the complaint.

A statement must also be provided as to any emerging trends identified in complaints received and proposed action for addressing complaints or reducing the recurrence of complaints or that 'no further action is required'.

| Date of<br>Complaint | Date of<br>Response | Method of<br>Complaint | Nature of Complaint | Project Response | Complaint Status |
|----------------------|---------------------|------------------------|---------------------|------------------|------------------|
|                      |                     |                        |                     |                  |                  |
|                      |                     |                        |                     |                  |                  |
|                      |                     |                        |                     |                  |                  |

In accordance with Condition A22 (a)(viii) – A complaints register will be maintained and updated monthly on the Project website

# 5.0 COMPLIANCE TABLE

SSDA 10339: UNSW & LHR: Conditions

**PART A Administrative Conditions** 

Obligation to Minimise Harm to the Environment

| ID NO.<br>2.2.1.1 | Compliance Requirement 2.2.1.2   | Timing<br>for<br>Complia-<br>nce 2.2.13 | Secretary<br>Approval<br>Required  | Respons-<br>bility | Monitoring Methodology<br>2.2.1.4  | Evidence/Comments 2.2.1.5   | Compliance<br>Status<br>2.3.2 |
|-------------------|--|---|--|--------------------|--|---|-------------------------------|
| <b>A</b> 1        | 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. | At all<br>times                         |  | Note               | At all times - Note Environmental monitoring, inspection/s, internal and independent audits, Management Plan and Management Plan Reviews, training, Record keeping systems for communications with Certifier/ Planning Secretary and other relevant 3rd party groups | Contained within current Management Plans and Sub-<br>plans. Commitment that Management plans and Sub-<br>plans will be complied with throughout the duration of<br>works under this Consent, with evidence to be provided<br>throughout works such as:<br>Monitoring records,<br>Site Inspection Records Environmental Action Registers,<br>Incident reports,<br>Management plan/s review tracking<br>Audit results and close outs   | Compliant                     |
| Terms of          | Consent  |   |  |                    |  |   |                               |
| A2                | The development may only be carried out:  (a) in compliance with the conditions of this consent; (b) in accordance with all written directions of the Planning Secretary; (c) generally in accordance with the EIS and Response to Submissions; (d) in accordance with the approved plans in the table below:                        | At all<br>times                         | In<br>accordance<br>with written<br>directions of<br>the Planning<br>Secretary | Note               | At all times - Note Environmental monitoring, inspection/s, internal and independent audits, Management Plan and Management Plan Reviews, training, Record keeping systems for communications with Certifier/ Planning Secretary and other relevant 3rd party groups | a) SSD 10339 – Additions to Approved Acute Services Building Refer to details contained within this table for Compliance to Conditions b) Record of written direction  PWCAU-PMI-000064 – Direction from HI to pursue Alterative ESD pathway in lieu of Greenstar.  Refer DPIE letter dated 22/10/19 – Executive Director from Infrastructure Assessments Document Titled - ESD Framework and Guideline – Request for agreement of alternative framework. b) Impacts Condition B8 | Compliant                     |

| Architectural Pla  | ns prepare   | d by BVN and Terroir  |  | 1            |   |      |   | c) Current Management plans and Sub-plans   |                 |
|--|--|---|--|--------------|---|------|---|---|-----------------|
| Dwg No.  | Issue  | Name of Plan  | Date   |              |   |      |   | In accordance with the EIS and Response to  |                 |
| 01A-NL0016   | Α  | Site Plan   | 04.07.19   | 1            |   |      |   | Submissions   |                 |
| 01A-DA00510  | Α  | Materials Board   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0000003  | D  | General Arrangement Plan Level 00   | 04.07.19   | 1            |   |      |   | d) Check of Current Plans   |                 |
| 11B-0100003  | D  | General Arrangement Plan Level 01   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0200003  | D  | General Arrangement Plan Level 02   | 04.07.19   | 1            |   |      |   | Approved plans are in place for Construction  |                 |
| 11B-0300003  | D  | General Arrangement Plan Level 03   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0400003  | D  | General Arrangement Plan Level 04   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0500003  | D  | General Arrangement Plan Level 05   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0600003  | D  | General Arrangement Plan Level 06   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0700003  | D  | General Arrangement Plan Level 07   | 04.07.19   | ]            |   |      |   |   |                 |
| 11B-0800003  | D  | General Arrangement Plan Level 08   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-0900003  | D  | General Arrangement Plan Level 09   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-1000003  | С  | General Arrangement Plan Level 10   | 04.07.19   | 1            |   |      |   |   |                 |
| 11B-B100003  | D  | General Arrangement Plan Level -01  | 04.07.19   | 1            |   |      |   |   |                 |
| 11C-NL10001  | G  | North Elevation   | 23.10.19   | ]            |   |      |   |   |                 |
| 11C-NL10002  | F  | South Elevation   | 23.10.19   | ]            |   |      |   |   |                 |
| 11C-NL10003  | F  | East Elevation  | 23.10.19   | 1            |   |      |   |   |                 |
| 11D-NL1001   | G  | North-South Section   | 23.10.19   | 1            |   |      |   |   |                 |
| 11D-NL1002   | F  | West-East Section 1   | 23.10.19   | 1            |   |      |   |   |                 |
| 11D-NL1003   | F  | West-East Section 2   | 23.10.19   | 1            |   |      |   |   |                 |
| SSDA Landscape<br>dated 17.10.19   | Design R   | eport - Updated prepared by Aspect Stud   | lios, Revision 9,  |              |   |      |   |   |                 |
| Page Number  | Name of F  | Plan  |  |              |   |      |   |   |                 |
| 10   | Level 00 G   | Seneral Arrangement   |  |              |   |      |   |   |                 |
| 11   | Level 00 S   | Section   |  |              |   |      |   |   |                 |
| 12   | Level 00 L   | andscape Design   |  |              |   |      |   |   |                 |
| 12500  | Level 00 N   | Naterial Palette  |  |              |   |      |   |   |                 |
| 15   | Soil Depth   | s and Volumes   |  |              |   |      |   |   |                 |
| 16   | Planting Pl  | an  |  |              |   |      |   |   |                 |
| 17   | Planting So  | chedules  |  |              |   |      |   |   |                 |
| 18   | Site Tree F  | Retention and Removal   |  |              |   |      |   |   |                 |
| Planning Sec<br>Applicant in r<br>(a) the conte<br>program, rev<br>corresponder<br>relation to thi<br>be, and have<br>(b) any repor<br>Planning Sec<br>approval; and<br>(c) the implei | cretary in relation int of an iew, au ince subsections in the second in the relationship in the retary in the reta | requirements in this consent may make written directions to: yo strategy, study, system, put dit, notification, report or somitted under or otherwise rent, including those that are approved by the Planning Sews or audits commissioned regarding compliance with the on of any actions or measures the document referred to in ( | s to the plan, made in required to secretary; d by the his res | At all times | - | Note | Record Keeping System for<br>communications with the<br>Planning Secretary, Department<br>of Planning Industry and<br>Environment | Record of Written direction. Record of implementation of any written direction and or response to written direction | Not<br>Triggere |

| Α4        | 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. | At all times   | -   | Note | Review & cross check requirements  | Condition is noted  | Compliant        |
|-----------|--|--|---|------|--|---|------------------|
| Limits of | Consent  |  |   |      |  |   |                  |
| A5        | This consent lapses five years after the date of consent unless work is physically commenced.  | At all times up until 5 years after the consent lapses | -   | Note | Check of consent date and date of construction commencement  | Front page SSD 10339 dated – 18 Dec 2019.<br>Construction start date – 23 March 2020<br>Note: 'Construction' as defined by SD10339  | Not<br>triggered |
| Prescribe | ed Conditions  |  |   |      |  |   |                  |
| A6        | The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.   | At all times   | -   | LHD  | At all times - Note Environmental monitoring, inspection/s, internal and independent audits, Management Plan and Management Plan Reviews, training, Record keeping systems for communications with Certifier/ Planning Secretary and other relevant 3rd party groups | a) Erection of Site Signage –Site sign board with project details erected at Gate 3 b) Residential building work – N/A c) Entertainment venues – N/A d) Signage for maximum number of persons – N/A e) Shoring and adjoining properties – N/A (no adjoining properties) | Compliant        |
| Planning  | Secretary as Moderator   |  |   |      |  |   |                  |
| А7        | 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.  | At all<br>times  | Reference<br>may be<br>made to<br>Planning<br>Secretary | Note | Record Keeping System for communications with the Planning Secretary, Department of Planning Industry and Environment  | Record of written direction   | Not<br>triggered |

| Evidenc | Evidence of Consultation   |              |            |  |  |           |  |  |  |  |
|---------|--|--------------|------------|--|--|-----------|--|--|--|--|
| А8      | Where conditions of this consent require consultation with an identified party, the Applicant must:  (a) consult with the relevant party prior to submitting the subject document for information or approval; and (b) provide details of the consultation undertaken including:  (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. | At all times | Contractor | Record keeping for communications with the Certifier.  Record keeping for Communications with Council, Community, all agencies including Coordinator General, Transport Coordination, or Sydney Light Rail Project Team. | Condition A31: The Applicant must consult with TfNSW - surrounding road network associated with the closure of Hospital Road at High Street.  Email response received from TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20.  Condition B6: Protection of Public Infrastructure item (c) submit a copy of the dilapidation report to the Planning Secretary, Certifier and Council.  Planning Dept acknowledge receipt of Dilapidation Reports – email dated 26 Feb 2020 Title: Prince of Wales Hospital – Addition to approved acute Service Building- Dilapidation Reports  Condition B7: CBD and South East Light Rail Prior to commencement of construction, the Applicant must consult with and obtain written approval from TfNSW, Email response received from TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20  Condition B15: Construction Traffic & Management Plan: item (b) be prepared in consultation with the TfNSW, including its Sydney Coordination Office, Sydney Light Rail Operator team, TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20.  Condition B17: Construction Worker Transport Strategy: Prior to the commencement of construction, the Applicant must submit a Construction Worker Transportation Strategy in consultation with the Sydney Coordination Office within Transport for New South Wales to the satisfaction of the Certifier. | Compliant |  |  |  |  |

Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20. Condition B24: Construction and Demolition Waste Management: Prior to the commencement of the removal of any waste material from the site, the Applicant must notify the TfNSW (RMS) Traffic Management Centre of the truck route(s) Email letter sent from Lendlease Construction Manager to TfNSW (CBD Freight Policy & Planning Manager) on 30 Jan 2020 which included the Construction Waste Management Plan which provided notification of waste disposal facilities and planned road routes. Condition B40 - Aboriginal Heritage Email/Letter from Mary Dallas referencing the difference between the wording of the EIS Heritage Report & DA Condition with regards to ongoing heritage monitoring -B40 currently subject to proposed modification. Modification approved and published on website advised 10/03/20) - https://www.planningportal.nsw.gov.au/majorprojects/project/27166 SCHEDULE 3 - MODIFICATION TO SSD 9113 -: .... in consultation with Council and submitted to the satisfaction of the Planning Secretary prior to installation Refer to Randwick City Council Meeting – Date 1 Apr 2020 - Meeting Minutes 010 Item – Design 5.2 – Magill Street Boom Gate – RCC confirmed support of the layout and single boomgate option. Others Online meeting 25<sup>th</sup> March 2020 with FRNSW facilitated by HI – Presentation of Loading Dock Fire Strategy.

Email response received from TfNSW (CBD Freight

|         |   |    |  |            |  | d) LLB & PWC presented LHD – Loading Dock Security at meeting on 22 <sup>nd</sup> May 2019  e) FEBQs issued to PwC for submission to FRNSW for "Hospital Road fire booster relocation strategy"- April 2020. Refer aconex LL-GCOR-016798 |                  |
|---------|---|----|--|------------|--|--|------------------|
| Staging |   |    |  |            | T.   |  |                  |
| А9      | The project may be constructed and operated in stages. Where staged construction or operation is proposed, a Staging Report (for either or both construction and operation as the case may be) must be prepared and submitted for the approval of the Planning Secretary. The Staging Report must be submitted to the Planning Secretary no later than one month before the commencement of construction of the first of the proposed stages of construction (or if only staged operation is proposed, one month before the commencement of operation of the first of the proposed stages of operation).  | NA | Submission<br>& approval<br>to Planning<br>Secretary | Contractor | It has been confirmed that the<br>Project is not programmed on a<br>Staging Requirement. | Not applicable   | Not<br>triggered |
| A10     | A Staging Report prepared in accordance with condition A9 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 activities to be carried out in each stage and the general timing of when operation of each stage will commence and finish (if relevant);  (c) specify how compliance with conditions will be achieved cross and between each of the stages of the project; and  (d) set out mechanisms for managing any cumulative impacts arising from the proposed staging. | NA |  | Contractor | Not applicable   | Not applicable   | Not<br>triggered |

| A11     | Where staging is proposed, the project must be staged in accordance with the Staging Report, as approved by the Planning Secretary.   | NA | submission<br>& approval<br>to Planning<br>Secretary | Contractor | Not applicable  | Not applicable | Not<br>triggered |
|---------|---|----|--|------------|---|----------------|------------------|
| A12     | Where staging is proposed, the terms of this approval that apply or are relevant to the works or activities to be carried out in a specific stage must be complied with at the relevant time for that stage.  | NA |  | Contractor | Not applicable  | Not applicable | Not<br>triggered |
| Staging | , Combining and Updating Strategies, Plans or Programs  |    |  |            |   |                |                  |
| A13     | The Applicant may:  (a) prepare and submit any strategy, plan (including management plan, architectural or design 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 (including management plan, architectural or design plan) or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan (including management plan, architectural or design plan) or program);  (b) combine any strategy, plan (including management plan, architectural or design plan), or program required by this consent (if a clear relationship is demonstrated between the strategies, plans (including management plan, architectural or design plan) or programs that are proposed to be combined); and  (c) Update any strategy, plan (including management plan, architectural or design plan), or program required by this consent (to ensure the strategies, plans (including management plan, architectural or design plan), or 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). | NA |  | Contractor | As agreed with DPIE, the development is to be built with staged certification and does not require a Staging Report | Not applicable | Not<br>triggered |
| A14     | The Planning Secretary must approve any strategy, plan or program prepared in accordance with condition A13 where previously approved by the Planning Secretary under this consent.   | NA |  | Note       | Not Applicable  | Not applicable | Not<br>triggered |

| A15       | If the Planning Secretary agrees, a strategy, plan (including management plan, architectural or design 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.  Updated strategies, plans (including management plan, | NA              | Note       | Not Applicable   | Not applicable  | Not<br>triggered |
|-----------|---|-----------------|------------|--|---|------------------|
| A16       | architectural or design plan), or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan, program or drawing.   | NA              | Note       | Not applicable   | Not applicable  | Not<br>triggered |
| Structura | ll Adequacy   |                 |            |  |   |                  |
| A17       | 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.   | At all<br>times | Contractor | Application for construction and occupation certificates Engineering and Design Plan Reviews                 | Document Title; Randwick Campus Redevelopment – Acute Services Building – Structural Design Certificate for Crown Certificate CC1 – Conditions A4, A17 & B3 Prepared by: Enstruct group Dated -23 Jan 2020  Submitted to PCA Via aconex corro. Ref: LL-GCOR-014451 Consultant Enstruct Group Sent: 29 Jan 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 2020 | Compliant        |
| External  | Walls and Cladding  |                 |            |  |   |                  |
| A18       | The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.  | At all times    | Contractor | Record keeping for communications with the Certifier.  | Not applicable to CC1 & 2, to be satisfied under CC3  | Not<br>triggered |
| Applicab  | ility of Guidelines   |                 |            |  |   |                  |
| A19       | 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.   | At all times    | Note       | Record Keeping System for communications with the Planning Secretary, Department Management Plans/ Sub-plans | Management Plans & Sub-plans Management Plans and Sub-plans e.g. Current CEMP version 3 March 2020 and Sub-plans, contain guidelines, AS and protocols as current to date of this Consent.  | Compliant        |
| A20       | 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  | At all times    | Note       | Monitoring or audit methodology statements   | Monitoring reports<br>Audit reports   | Not<br>triggered |

|           | 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.  |  |            |           |   |  |           |
|-----------|--|--|------------|-----------|---|--|-----------|
| Monitorin | g and Environmental Audits   |  |            |           |   |  |           |
| A21       | 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, Site audit report and independent auditing.  Note: For the purposes of this condition, as set out in the EP&A Act, "monitoring" is monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development, and an "environmental audit" is a periodic or particular documented evaluation of the development to provide information on compliance with the consent or the environmental management or impact of the development.                   | At all times   | Со         | ontractor | Monitoring or audit methodology<br>statements         | Monitoring reports<br>Audit reports  | Compliant |
| Access to | Information  |  |            |           |   |  |           |
| A22       | 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:  (a) make the following information and documents (as they are obtained or approved) publicly available on its website:  (i) the documents referred to in condition A2 of this consent;  (ii) all current statutory approvals for the development;  (iii) all approved strategies, plans and programs required under the conditions of this consent;  (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;  (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 | Crown Certificate s: CC1 - Mar 2020 CC2 - July 2020 CC3 -Dec 2020 *requirem ent: 48 hours prior to | to i<br>HI |           | Record keeping for communications with the Certifier. | Check Website for public access to all the information and documents listed in A22.  Web site: http://randwickcampusredevelopment.health.nsw.gov.au/projects/integrated-acute-services-building-addition/ssd-10339-documentation  Available documents on the website include: 1. Construction and environmental Management Plan (Condition B11) 2. Construction Traffic and Pedestrian Management Plan (Condition B15) 3. Construction Worker Transportation Strategy (Condition B17) 4. Biodiversity – Fauna Report (Condition B41) 5. Construction Noise and Vibration Management Plan | Compliant |

## Randwick Campus Redevelopment

|                | <u> </u>                                       |             |  |  |
|----------------|--|-------------|--|--|
|                | s and programs;                                | constructio |  | 6. Construction Waste management Plan                      |
|                | mary of the current stage and progress of the  | n start     |  | 7. Stormwater and Erosion Management Plan                  |
| development;   |  |             |  | Air Quality Management Plan                                |
| (vii) contac   | ct details to enquire about the development    |             |  | Groundwater Management Plan                                |
| or to make a c | complaint;                                     |             |  | 10. Remediation Action Plan                                |
| (viii) a com   | plaints register, updated monthly;             |             |  | 11. Site Audit Statement                                   |
|                | eports prepared as part of any independent     |             |  | 12. Compliance Report                                      |
|                | evelopment and the Applicant's                 |             |  | 12. Samphanes Hapart                                       |
|                | e recommendations in any audit report;         |             |  | a-i) available   |
|                | er matter required by the Planning Secretary;  |             |  | a-ii) available  |
| and            | er matter required by the Flaming Secretary,   |             |  | a-ii) available  |
|                |  |             |  |  |
|                | information up to date, to the satisfaction of |             |  | a-vi) No regular reporting as yet but reports will be      |
| the Planning S | secretary.                                     |             |  | uploaded as obtained.                                      |
|                |  |             |  | a-v) A comprehensive summary of the monitoring results     |
|                |  |             |  | are available at the following link                        |
|                |  |             |  | http://randwickcampusredevelopment.health.nsw.gov.au/W     |
|                |  |             |  | WW Randwick/media/SSD/RCR-Construction-Monitoring-         |
|                |  |             |  | Reporting-SSD-10339-template.pdf                           |
|                |  |             |  |  |
|                |  |             |  | vi) Regular project updates are available on the project   |
|                |  |             |  | website's dedicated Integrated Acute Services Building     |
|                |  |             |  | Addition page. Updates are provided through                |
|                |  |             |  | Community and Stakeholder Fact Sheets that are             |
|                |  |             |  | updated regularly in alignment with project progress and   |
|                |  |             |  |  |
|                |  |             |  | milestones.  |
|                |  |             |  | http://randwickcampusredevelopment.health.nsw.gov          |
|                |  |             |  | .au/projects/integrated-acute-services-building-           |
|                |  |             |  | <u>addition</u>  |
|                |  |             |  |  |
|                |  |             |  | vii) The project maintains a 24/7 Community Contact        |
|                |  |             |  | phone number and project email address for general         |
|                |  |             |  | inquiries and complaints management. Contact details       |
|                |  |             |  | are available of project site signage, all communication   |
|                |  |             |  | collateral and the project website. Contact details can be |
|                |  |             |  | found at the 'About Us' page                               |
|                |  |             |  |  |
|                |  |             |  | http://randwickcampusredevelopment.health.nsw.gov          |
|                |  |             |  | <u>.au/faq-(1)</u>   |
|                |  |             |  | viii) A monthly complaint registered is housed on the      |
|                |  |             |  |  |
|                |  |             |  | project website documenting community complaints and       |
|                |  |             |  | project response. This register is available here -        |
|                |  |             |  | http://randwickcampusredevelopment.health.nsw.gov          |

| Compliar   | The Applicant must ensure that all of its employees,  |                 |                    |  | .au/WWW Randwick/media/SSD/Randwick-Campus-Redevelopment-Complaints-Register-2020-03-March.pdf  ix) Independent audit reports are available on the project website at the following link http://randwickcampusredevelopment.health.ns w.gov.au/WWW Randwick/media/SSD10339/SSD10339-NGH-Independent-Audit-Program-POW-IASB.pdf  x) Any other matters required by the planning secretary will be uploaded upon request and as required. The project page is actively monitored and updated to reflect currency in documentation.  b) The information that has been provided online, is up to date with the current phase.  Head Contract requires LLB to comply with all conditions of consent under SSDA10339  Staff are made aware through various ongoing meetings and discussions. |                  |
|------------|---|-----------------|--------------------|--|---|------------------|
| A23        | 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.                        | At all<br>times | Note               | Instruction to comply with conditions include in minor contract template | DA Conditions form part of the Subcontractors Major Works Subcontract – Subcontracts No 261973-005 used as example: Listed under 'Management Plans & Authorities' – referenced as: "SSD-10339 SSDA Approval Conditions – Addition to the Approved Acute Services Building  Refer to Aconex LL-GCOR-014472 – notification to all D & C Contractor for Lowering of Hospital Road in accordance to Condition A23.  | Compliant        |
| Incident I | Notification, Reporting and Response  |                 |                    |  |   |                  |
| A24        | 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 | At all<br>times | Contractor<br>/LHD | Record Keeping System for communications with the Planning               | Department notification   | Not<br>triggered |

#### Randwick Campus Redevelopment

|         | has one) and set out the location and nature of the incident.  |                                   |  |                                  |   |  |                  |
|---------|--|-----------------------------------|--|----------------------------------|---|--|------------------|
| A25     | Subsequent notification must be given, and reports submitted in accordance with the requirements set out in Appendix 2.  | At all times                      |  | Contractor<br>/Principal/<br>LHD | Record Keeping System for communications with the Planning Department for Incident Notification & Reporting | Department notification  | Not<br>triggered |
| Non-Con | pliance Notification   |                                   |  |                                  |   |  |                  |
| A26     | The Planning Secretary must be notified in writing to compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of any non-compliance. The Certifier must also notify the Department in writing to compliance@planning.nsw.gov.au within seven days after they identify any non-compliance.                   | Notificatio<br>n within 7<br>days | Notification<br>to Planning<br>Secretary | Contractor<br>/Principal/<br>LHD | Record Keeping System for communication with the Planning Secretary & Certifier                             | Applicant notification to Planning Secretary  Certifier notification to Planning Secretary | Not<br>triggered |
| A27     | 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. | At all<br>times                   |  | Contractor<br>/Principal/<br>LHD | Record Keeping System for communication with the Planning Secretary & Certifier                             | Details to be included in notification as per requirements of A27                          | Not<br>triggered |
| A28     | A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.   | At all times                      |  | Contractor<br>/Principal/<br>LHD | Note  | Note   | Not<br>triggered |

| Revision | of Strategies, Plans and Programs  |   |   |            |  |   |                  |
|----------|--|---|---|------------|--|---|------------------|
| A29      | Within three months of:  (a) the submission of a compliance report under condition B30;  (b) the submission of an incident report under condition A25;  (c) the submission of an Independent Audit under condition C41;  (d) the approval of any modification of the conditions of this consent; or  (e) the issue of a direction of the Planning Secretary under condition A2 which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Department and the Certifier must be notified in writing that a review is being carried out. 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 Certifier. Where revisions are required, the revised document must be submitted to the Certifier 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. | Within 3 months with regards to items a), b), c), d) & e).  If required documents to be submitted to Certifier for approval within 6 weeks of the review. |   | Contractor |  | Notification to Department and Certifier, that a review is being undertaken.  Any change to be provided to the satisfaction of the Certifier.   | Not<br>triggered |
| Noise Mi | igation Strategy   |   |   |            |  |   |                  |
| A30      | The Applicant must provide a Noise Mitigation Strategy prepared by a suitably qualified acoustic consultant for the approval of the Planning Secretary identifying mitigation measures, including architectural treatments (if required) to be offered to all residences on the southern side of Magill Street, to ensure the internal noise levels do not exceed the sleep disturbance criteria in accordance with the Noise Policy for Industry (EPA 2017). If accepted the treatments must be installed at no cost to the resident.   | At all times  | Approval<br>of<br>Planning<br>Secretary<br>if<br>mitigation<br>measure<br>were<br>required. | Contractor | Acoustic Report (acoustic Logic) includes details of McGill Street monitoring. | Acoustic Logic have the necessary experience and have been engaged as specialist Noise and Vibration Consultants.  Acoustic Logic has undertaken noise studies along Magill Street which identified no current noise exceedances.  Refer to <b>Acoustic Logic</b> letter dated 28/01/20 – Titled Randwick Hospital Redevelopment – CC2, Condition B61.  Note SSD9113 Condition B61 is technically the same requirements as SSD 10339 Condition A30. | Compliant        |

| Transpor | t Network Operation   |  |                                  |   | " external noise level would be less than 58db(A) L max and would therefore be compliant with the nominated maximum emergence level criteria presented in the Noise and Vibration Impact assessment prepared by Acoustic Studio."  No treatment strategy required.   |                  |
|----------|---|--|----------------------------------|---|--|------------------|
| A31      | The Applicant must consult with TfNSW, including its Sydney Coordination Office and TfNSW (RMS), to identify measures to mitigate impacts on the surrounding road network associated with the closure of Hospital Road at High Street.  | During<br>periods of<br>Hospital<br>Road & High<br>Road<br>closure | Contractor                       | Record Keeping System for communication with TfNSW.   | Lendlease (Construction Manager) issued CPTMP & CWTS to TfNSW (CBD Freight Policy & Planning Manager) on 19 <sup>th</sup> Dec 2019 for review  Email response received from TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20.  Updated CEMP Rev 2 Re-issued to PCA Via Aconex LL-GCOR-015861 Date 10 Mar 2020  Read in conjunction with Condition B7 | Compliant        |
| Amendm   | ents to Consent SSD 9113  |  |                                  |   |  |                  |
| A32      | The Applicant must deliver a notice of modification to the consent authority that complies with clause 97 of the Environmental Planning and Assessment Regulation 2000, within six months of the date of this determination. The notice must set out the modifications to conditions in SSD 9113 that are listed in Schedule 3 of this consent. | 6 months<br>date of<br>determinatio<br>n                           | Contractor<br>/Principal/<br>LHD | record keeping for to satisfaction of Council & TfNSW | Refer to Schedule 3 of SSDA 10339. Opening of Magill Street to have boomgate and signage in lieu of removable bollards  Modification for amendment being prepared by PWC/HI for submission to the Department   | Not<br>Triggered |

| PART B I   | PART B PRIOR TO COMMENCEMENT OF CONSTRUCTION   |   |   |  |  |                  |  |  |  |  |
|------------|--|---|---|--|--|------------------|--|--|--|--|
| Notificati | 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.   | Prior to<br>Construction<br>Works                 | Contractor                                  | Record Keeping System for communications with the Department advising construction start date        | PwC aconex to HI Planning: PWCAU-GCOR-006707: titled SSDA 10339: Condition B1: notification of Commencement Dated 19 March 2020  Acknowledgment email letter from Health Infrastructure (CM) to the Department (EW) attaching B1: Notification of Commencement dated 20 <sup>th</sup> March 2020 | Not<br>Triggered |  |  |  |  |
| B2         | 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.  | Prior to<br>Construction<br>Works of<br>any stage | Contractor                                  | Record Keeping System for communications with the Department advising construction start date        | Not applicable as project is not being staged  | Not<br>triggered |  |  |  |  |
| Certified  | Drawings   |   |   |  |  |                  |  |  |  |  |
| вз         | Prior to the commencement of construction, the Applicant must submit to the satisfaction of the Certifier structural drawings prepared and signed by a suitably qualified practising Structural Engineer that demonstrates compliance with the relevant clauses of the BCA and this development consent. | Prior to<br>Construction                          | Contractor<br>/<br>Structural<br>Consultant | Copy of records / certificates of Compliance.  Record Keeping for communications with the certifier. | Certificate of Compliance from Structural Engineer for CC1 works Prepared by: Enstruct Group Also refer to A4 & A17  Submitted to PCA Via aconex corro. Ref: LL-GCOR-014451 Consultant Enstruct Group Sent: 29 Jan 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20   | Compliant        |  |  |  |  |
| External   | Walls and Cladding   |   |   |  |  |                  |  |  |  |  |
| B4         | Prior to the commencement of construction of the façade,<br>the Applicant must provide the Certifier with documented<br>evidence that the products and systems proposed for use<br>or used in  | Prior to<br>Construction                          | Contractor<br>-<br>Façade                   | Record keeping for communications with the Certifier.  | Letter issued by Lendlease and accepted by the Certifying Authority noting condition not applicable to CC1 to be satisfied under CC3.  To be read in conjunction with Condition A18.   | Not<br>triggered |  |  |  |  |

|            | the construction of external walls, including finishes and claddings such as synthetic or aluminium composite panels, comply with the requirements of the BCA.  |   |  | Designer<br>Architect |   |   |                  |
|------------|---|---|--|-----------------------|---|---|------------------|
| B5         | The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts it.   | Prior to Construction - within 7 days after Certifier approval                          | Copy of<br>document<br>ation to<br>Planning<br>Secretary | Contractor            | Record Keeping for communications with the Planning Secretary   | Noted   | Not<br>triggered |
| Protection | n of Public Infrastructure  |   |  |                       |   |   |                  |
| B6         | Prior to the commencement of construction, the Applicant must:  (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;  (b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); and  (c) submit a copy of the dilapidation report to the Planning Secretary, Certifier and Council. | Prior to<br>Construction<br>CC1 - Mar<br>2020<br>CC2 – July<br>2020<br>CC3 –Dec<br>2020 | copy of<br>report to<br>Planning<br>Secretary            | Contractor            | Record Keeping for Consultation/ Communications with Service Owners/ Providers  Record Keeping for communications with the Certifier  Record Keeping System for communications with the Planning Secretary and Council  Record Keeping for communications with the certifier. | B6 (a): Submitted to PCA Via aconex corro. Ref: LL-GCOR-014620 Sent: 4 Feb 2020 & Ref: LL-GCOR-015438 27 Feb 2020 Sydney Water – Wastewater – major (case Number 180989) Evidence of communications; f) Letter of Requirements – Adjustment of a Sydney Water Asset – dated 24 Sept 2019. g) Job Specific Information Letter – 18 Feb 2020 h) Bonding of works for deviation of a Sydney Water sewer main – dated 18 Feb 20. i) Sydney Water – Developer Works Deed signed by Acor & HI.  Achieved since CC1 Submission. Ausgrid SC11992 – RCR Chamber & Feeders – Deed of Agreement for Lease (unexecuted) Ausgrid – SC14233 – Hospital Rd Relocations – Deed of Agreement for Easement  Note: Other services that are located in close proximity or in the site boundary are private assets owned by the Hospital these being; Water, gas, communications, medical gas and LV power | Compliant        |

|         |  |                          |            |  | B6 (b): Submitted to PCA Dilapidation Reports Via aconex corro. Ref: LL-GCOR-014620 Sent: 4 Feb 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  j) Barker & High Streets Randwick Dilap Survey Report prepared by James Townsend on 15 Jan 2020 k)Prince of Wales Hospital – Road Survey prepared by James Townsend 20 Sept 2018 l) Royal Hospital for Women Dilap Survey Blds 16 & 17 prepared by James Townsend on 26 Nov 2 <sup>nd</sup> 7 6 <sup>th</sup> Dec 2019 m) Services Mark-up – Existing & Future Overlay - Hospital Road prepared by Acor Consultants & CMS Surveyors n) Sydney Children's Hospital / Ainsworth Building – Build 1, Centre and south section prepared by James Townsend on 25 Nov & 2 Dec 2019  Complies with B6 (c): Dilapidation Reports issued to John Flannigan Development Manager at Randwick City Council - date |           |
|---------|--|--------------------------|------------|--|--|-----------|
|         |  |                          |            |  | Dilapidation Reports issued to John Flannigan Development Manager at Randwick City Council - date 27/02/20 by John Gillen (Lendlease)  Planning Dept acknowledge receipt of Dilapidation   |           |
|         |  |                          |            |  | Reports – email dated 26 Feb 2020<br>Title: Prince of Wales Hospital – Addition to approved<br>acute Service Building- Dilapidation Reports  |           |
| CBD and | South East Light Rail  |                          |            |  |  |           |
| B7      | Prior to commencement of construction, the Applicant must consult with and obtain written approval from TfNSW, including its Sydney Co-ordination Office and Sydney Light Rail team, in relation to the proposed construction management measures to mitigate any impacts to the | Prior to<br>Construction | Contractor | Record keeping for communications and approvals from TfNSW | Lendlease (Construction Manager) issued CPTMP & CWTS to TfNSW (CBD Freight Policy & Planning Manager) on 19 <sup>th</sup> Dec 2019 for review  Email response received from TfNSW (CBD Freight   | Compliant |
|         | operation of the CBD South East Light Rail arising from:<br>(a) the closure of Hospital Road at High Street; and   |                          |            |  | Policy & Planning Manager) supporting endorsement of   |           |

|          | (b) excavation works and any potential flooding impacts due to the proposed development.  |                          |   |            |   | CPTMP & CWTS with inclusion of comments dated 19/02/20.  Updated CEMP Rev 2 Re-issued to PCA Via Aconex LL-GCOR-015861 Date 10 Mar 2020  Read in conjunction with CoC A31  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-4) – date 16 March 2020   |           |
|----------|---|--------------------------|---|------------|---|--|-----------|
| Ecologic | ally Sustainable Development  |                          |   |            |   |  |           |
| B8       | Prior to the commencement of construction, unless otherwise agreed by the Planning Secretary, the Applicant must demonstrate that ESD is being achieved by either:  (a) registering for a minimum 4 star Green Star rating with the Green Building Council Australia and submit evidence of registration to the Certifier; or  (b) seeking approval from the Planning Secretary for an alternative certification process. | Prior to<br>Construction | option b<br>being<br>pursued -<br>approval<br>from<br>Planning<br>Secretary | Contractor | a) Record Keeping for<br>communications with the<br>Certifier<br>OR<br>b) Record Keeping for<br>communications with the<br>Planning Secretary, Department | Email received from Green Building Council Australia via Wood & Grieve Engineers dated 8th Oct 2019 confirming registration and project number – GS-4699DA  1. GBCA Tax invoice received: GS-4699Da-A-38478 2. Lendlease payment receipt Number 673711  Consequently B8 (b) to be pursued HI have since instructed that the Greenstar process is not to be pursued.  Instruction provided from HI to continue with DPIE/HI Alternative ESD strategy letter received from DPIE 10/02/20  Change to HI ESD strategy/framework HI advice letter  Submitted to PCA ref Aconex -LLGCOR-015384 Dated 26 Feb 20 | Compliant |

| Outdoo  | Outdoor Lighting   |  |           |   |  |                  |  |  |  |  |
|---------|--|--|-----------|---|--|------------------|--|--|--|--|
| В9      | Prior to commencement of lighting installation, evidence must be submitted to the satisfaction of the Certifier that all outdoor lighting within the site has been designed to comply with AS 1158.3.1:2005 Lighting for roads and public spaces – Pedestrian area (Category P) lighting – Performance and design requirements and AS 4282-2019 Control of the obtrusive effects of outdoor lighting.  | Prior to<br>commencem<br>ent of<br>outdoor<br>lighting<br>installation | Contracto | Record keeping for communications with the Certifier.   | Not applicable to CC1  | Not<br>triggered |  |  |  |  |
| Enviror | Environmental Management Plan Requirements   |  |           |   |  |                  |  |  |  |  |
| B10     | Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:  (a) detailed baseline data;  (b) details of:  (i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);  (ii) any relevant limits or performance measures and criteria; and  (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;  (c) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;  (d) a program to monitor and report on the:  (i) impacts and environmental performance of the development;  (ii) effectiveness of the management measures set out pursuant to paragraph (c) above;  (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; | Note   | Contracto | The Construction Environmental Management Plan must be formatted to include the requirements listed in this Condition.  Lendlease recognises the requirements of Condition B10 and will ensure that all items are complied with through the duration of the project | Refer to CEMP document to be read in conjunction with Condition B11  File name: CEMP_IASB_030320 Document Title; Randwick Campus Redevelopment: Construction Environmental Management Plan Prepared by: Lendlease Dated -Feb 2020 Rev 2 – for CC1  a) Refer to section 7.0: CNVMSP b-i) included throughout the CEMP but particular reference to Section 4 – Overview of CEMP. b-ii) included throughout the CEMP but particular reference to Section 4 – Overview of CEMP. b-iii) included throughout the CEMP but particular reference to Section 4 – Overview of CEMP & section 5.0 Inspection, Monitoring, Auditing & Reporting. c) included throughout the CEMP but particular reference to Section 4.2 Objectives & Targets of the CEMP and Section 5.4 Compliance Reporting – Overview of CEMP.  d) included throughout the CEMP but particular reference to Section 5.2 Environmental Monitoring e) included throughout the CEMP but particular reference to Section 3.3 Construction Sequencing, Section 4.2 Objectives and Targets of the CEMP and Section 6.2 Stakeholder Management. | Compliant        |  |  |  |  |

|          | (f) a program to investigate and implement ways to improve the environmental performance of the development over time;  (g) a protocol for managing and reporting any:     (i) incident and any non-compliance (specifically including any exceedance of the impact assessment criteria and performance criteria);     (ii) complaint;     (iii) failure to comply with statutory requirements; and  (h) a protocol for periodic review / update of the plan and any updates in response to incidents or matters of non-compliance.  Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans   |   |                                  |            |  | f) reference to Section 5.0 Inspection, Monitoring, Auditing & Reporting.  g-i) reference to Section 6.3 Communications & Engagement Protocols.  g-ii) reference to Section 2.5 Site Contacts / Contact Numbers and Section 6.3 Communications & Engagement Protocols.  g-iii) included throughout the CEMP but particular reference to Section 4.2 Objectives and Targets of the CEMP, Section 5.4 Compliance Reporting and Section 7.1 CNVMSP Overview  h) reference to Section 6.2 Stakeholder Management and Section 6.3 Communication & Management Protocols |           |
|----------|---|---|----------------------------------|------------|--|---|-----------|
| Construc | tion Environmental Management Plan  |   |                                  |            |  |   |           |
| B11      | Prior to the commencement of construction, the Applicant must submit a Construction Environmental Management Plan (CEMP) to the Certifier and provide a copy to the Planning Secretary. The CEMP must include, but not be limited to, the following:  (a) Details of:  (i) hours of work;  (ii) 24-hour contact details of site manager;  (iii) management of dust and odour to protect the amenity of the neighbourhood;  (iv) stormwater control and discharge;  (v) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site;  (vi) groundwater management plan including measures to prevent groundwater contamination;  (vii) external temporary lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting;  (viii) community consultation and complaints handling;  (b) Construction Noise and Vibration Management Sub-Plan (see condition B12); | Prior to<br>Construction<br>CC1 - March<br>2020 | copy to<br>Planning<br>Secretary | Contractor | Copy of records / certificates of Compliance.  Record Keeping for communications with the certifier. | CEMP document detailing B11 requirements.  File name: CEMP_IASB_030320 Document Title; Randwick Campus Redevelopment: Construction Environmental Management Plan Prepared by: Lendlease Dated -Feb 2020 Rev 2 – for CC1  Submitted to PCA Via aconex corro. Ref: LL-GCOR-015861 Sent:10 March 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  Part (a) items: Addresses (i): Hours of Work Refer section 2.2  Addresses (ii):24 hr contact   | Compliant |

#### Randwick Campus Redevelopment

(c) Construction Waste Management Sub-Plan (see condition B13);

- (d) Construction Soil and Water Management Sub-Plan (see condition B14);
- (e) an unexpected finds protocol for contamination and associated communications procedure:
- (f) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure;
- (g) 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: and

Refer section 2.5

#### Addresses (iii): dust and odour

Refer to CEMP section 10.0 Management of Air Quality Sub Plan – refer to appendix 5 Appendix 5: Air Quality Management Sub Plan prepared by Lendlease

Dated 20/01/20 - rev 2.8

#### Addresses (vi): stormwater control & discharge

Refer to CEMP section 9.0 Construction Soil and Water Management Sub Plan -refer to appendix 4. Appendix 4: Stormwater & Erosion Management Plan prepared by Lendlease – 17/01/20 Rev 2.6

#### Addresses (v): tracking of sediment

Refer to CEMP section 9.0– Stormwater and Erosion Management Subplan refer to appendix 4 Appendix 4: RCR Integrated Stormwater and Erosion Management Plan Prepared by Lendlease Date 17/01/20 - rev 2.6

#### Addresses (vi): ground water management plan

Refer CEMP section 11.0 Ground water Management Plan – refer to appendix 6 Appendix 6: Ground Water Management Plan prepared by Douglas Partners Date: Jan 20 - rev 1

## Addresses (vii): Ext temp lighting

Refer to CEMP Section 13.0

#### Addresses (viii): Community Consultation & complaints

Refer to CEMP section 6.0

#### Addresses Part (b): Construction Noise & Vibration Management Plan Sub Plan (CNVPSP)

Refer to CEMP section 7.0 - refer to appendix 2. Appendix 2: CNVMSP

Prepared by Acoustic Logic Date: 28/01/20 - Rev 4

|  |  | Addresses Part (c): Construction Waste Management Subplan (CWMSP)                                 |
|--|--|---|
|  |  | Refer to CEMP section 8 – refer to appendix 3.  |
|  |  | Appendix 3: CWMSP   |
|  |  | prepared by Lendlease   |
|  |  | date; 20/8/19 – rev 2.8   |
|  |  | Addresses Part (d): Construction Soil & Water   |
|  |  | Management Subplan (CSWMSP)   |
|  |  | Refer to CEMP section 9 – refer to appendix 4.  Appendix 4: RCR Integrated Stormwater and Erosion |
|  |  | Management Plan   |
|  |  | Prepared by Lendlease   |
|  |  | Date 17/01/20 – rev 2.6   |
|  |  | Addresses Part (e): unexpected finds protocol for   |
|  |  | contamination   |
|  |  | Refer to CEMP section 12.0  |
|  |  | refer to appendix 7 & 8 for Remediation Action Plan (RAP).  |
|  |  | (10 ti ).   |
|  |  | appendix 7: Remedial Action Plan Stage 1 & IASB   |
|  |  | Addition prepared by Douglas Partners – Date: Sept 2019 - rev 9                                   |
|  |  | prepared by Douglas Faithers – Date. Sept 2019 - 1ev 9  |
|  |  | appendix 8: Site Audit Statement  |
|  |  | prepared by Senversa Pty Ltd.<br>Statement no. JC-NSW26b  |
|  |  | Date 20 Sept 2019   |
|  |  | '   |
|  |  | Addresses Part (f): unexpected finds protocol for   |
|  |  | heritage. Refer to CEMP section 12.2 & aboriginal Cultural  |
|  |  | Heritage assessment Report dated 2018 and   |
|  |  | subsequent appendix c   |
|  |  | Addresses Part (g): waste classification  |
|  |  | Refer to CEMP section 12.3  |
|  |  | refer to appendix 7 – Remedial Action Plan.   |
|  |  | appendix 7: Remedial Action Plan Stage 1 & IASB   |
|  |  | Addition prepared by Douglas Partners – Date: Sept 2019 - rev 9                                   |
|  |  | propared by Douglas Farthers — Date. Ocht 2019 - 164 9  |
|  |  |   |

| B12 | The Construction Noise and Vibration Management Sub-Plan must address, but not be limited to, the following:  (a) be prepared by a suitably qualified and experienced noise expert;  (b) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);  (c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;  (d) include strategies that have been developed with the community for managing high noise generating works;  (e) describe the community consultation undertaken to develop the strategies in condition B12(d);  (f) include a complaints management system that would be implemented for the duration of the construction;  (g) mitigation measures to minimise impacts of works undertaken outside standard hours  (h) adherence to the recommendations of the report titled Noise and Vibration Impact Assessment Issue 5 dated 5 August 2019 and prepared by Acoustic Studio, as modified by the conditions of this consent. | Prior to<br>Construction | Contractor<br>Acoustic<br>Consultant | Construction Noise & Vibration<br>Management Sub Plan included<br>in the Construction<br>Environmental Management<br>Plan | DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-5)  CNVMSP documents B12 requirements.  File name: 20200309GWA_R7  Construction_Noise_and_Vibration_Managemnt_Sub_PI an  Document Title; Prince of Wales Hospital – Lowering of Hospital Road – (CNVMP)  Prepared by: Acoustic Logic Dated – 9 Mar 2020  Rev 7 – for CC1  Submitted to PCA  Via aconex corro.  Ref: LL-GCOR-015861 Sent:10 March 20  Approval from PSA  Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  a) Acoustic Logic – are specialist acoustic engineers suitably to produce appropriate noise and vibration reports and monitoring. b) Refer to Section 7.1 c) Refer to Section 7.1 c) Refer to Section 14.2 f) Refer to section 14.2 f) Refer to section 14.1 h) refer to section 1.2 – Item 2 – acknowledgment of Acoustic Studio report & section 5 – background Noise Levels.  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-5) | Compliant |
|-----|--|--------------------------|--------------------------------------|---|---|-----------|
|-----|--|--------------------------|--------------------------------------|---|---|-----------|

| B13 | The Construction Waste Management Sub-Plan must address, but not be limited to, the following:  (a) detail the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations; and  (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.   | Prior to construction | Contractor | Construction Waste<br>Management Sub Plan to be<br>included in the Construction<br>Environmental Management<br>Plan   | CWMP documents B13 requirements.  File name: Management Plan – CWMSP_200120 Document Title; Randwick Campus Redevelopment Integrated ASB (IASB) Addition – Management Sub Plan Waste Prepared by: Lendlease Dated – 20/01/2020 Rev 2.8  Submitted to PCA Via aconex corro. Ref: LL-GCOR-014620 Sent:4 Feb 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  a) Refer to appendix 1 – Key Waste Streams b) Refer to section 2 – Implementation of the Sub Plan  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD- 10339-PA-5) | Compliant |
|-----|---|-----------------------|------------|---|---|-----------|
| B14 | The Construction Soil and Water Management Sub-Plan must address, but not be limited to the following:  (a) be prepared by a suitably qualified expert, in consultation with Council;  (b) describe all erosion and sediment controls to be implemented during construction;  (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  (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. | Prior to construction | Contractor | Construction Soil and Water<br>Management Sub Plan to be<br>included in the Construction<br>Environmental Management<br>Plan<br>Record of communications with<br>Council. | CSWMSP documents B14 requirements  File name: Management Plan – Stormwater and Erosion IASB  Document Title; Randwick Campus Redevelopment Integrated ASB (IASB) – Management Plan – Stormwater and Erosion  Prepared by: Lendlease  Dated – 17/01/2020  Rev 2.6  Submitted to PCA  Via aconex corro.  Ref: LL-GCOR-014620  Sent:4 Feb 20  Approval from PSA  | Compliant |

|  | Via Crown Certificate<br>No 19/124846-5<br>Issued: 18 Mar 20   |  |
|--|--|--|
|  | a) Prepared by Lendlease Building who have the suitable and relevant experience. b) Refer to Section 2 Implementation - site controls and also in the Soil & Erosion Management Plan and the Early & Enabling Works Acor drawing – RCR-ACR-CV-01-DWG-DD-101 rev 4. c) Refer to Section 2 – Implementation of the Sub Plan & as detailed on Acor Drawing RCR-ACR-CV-01-DWG-DD-101 rev 4. d & e) Refer to Douglas Partners - Ground Water Management Plan – section 5: expected flow rates and controls for "heavy rain events". |  |
|  | DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-5)   |  |

| Construction Traffic and Pedestrian Management Plan  |                       |            |  |   |           |  |  |  |
|--|-----------------------|------------|--|---|-----------|--|--|--|
| A Construction Traffic and Pedestrian Management Plan (CTPMP) must be prepared to achieve the objective of ensuring safety and efficiency of the road network and address, but not be limited to, the following:  (a) be prepared by a suitably qualified and experienced person(s);  (b) be prepared in consultation with the TfNSW, including its Sydney Coordination Office, Sydney Light Rail Operator team, TfNSW (RMS), and Council;  (c) detail the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential impacts on the CBD and South East Light Rail project and general traffic, cyclists and pedestrians and bus services;  (d) location all proposed work zones;  (e) proposed construction hours;  (f) estimated number and type of construction vehicle movements including volume, time of day, vehicle routes, access and parking arrangements. All construction vehicles are to enter and exit site in a forward direction. No reversing into site should be allowed for pedestrian safety reasons. Construction vehicle movements should be limited during peak periods, AM (7am-9.30am) and PM (4pm-6.30pm) to reduce impacts on any bus operations and traffic flow.  (g) construction program including details of peak construction activities and proposed construction staging;  (h) measures to reduce the likelihood of construction workers driving to the Randwick Hospital Campus site to park, placing further demand on kerbside parking and the road network during construction.  (i) include a Driver Code of Conduct to:  (ii) minimise the impacts of earthworks and construction on the local and regional road network;  (iii) minimise road traffic noise; and  (iv) ensure truck drivers use specified routes;  (ji) include a program to monitor the effectiveness of these measures; and  (k) if necessary, detail procedures for notifying residents | Prior to construction | Contractor | Construction Traffic & Ped<br>Management Plan Prepared in<br>accordance with condition<br>requirements.<br>Record of communications with<br>Council & TfNSW. | File name: CTPMP_IASB_Dec 2020_Rev3 Document Title; Randwick Campus Redevelopment Construction Traffic & Pedestrian Management Plan Prepared by: Lendlease Dated – Feb 2020 Rev 3.0 (includes TfNSW comments)  a) Prepared by Lendlease Building who have the suitable and relevant experience with impute from Arup Traffic.  b) Lendlease (Construction Manager) issued CPTMP & CWTS to TfNSW (CBD Freight Policy & Planning Manager) on 19 <sup>th</sup> Dec 2019 for review  Email response received from TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20.  c) refer to Section 4.2 & 4.5 d) refer to section 4.8, 4.10 & read in conjunction with Appendix 8 e) refer to Section 2.2 for Hours of Work f) refer to section 3.0 - Construction Programme & Staging h) refer to section 4.9 – Existing Parking Provisions & section 6.0 Construction Worker Transportation Strategy – Feb 20 – Rev3 Document Title; Randwick Campus Redevelopment Construction Worker Transportation Strategy – Integrated ASB Addition Prepared by: Lendlease Dated – Feb 2020 Rev 3.0 (includes TfNSW comments) | Compliant |  |  |  |

|          | and the community (including local schools), of any potential disruptions to routes.   |                       |            |  | Submitted to PCA Via aconex corro. Ref: LL-GCOR-015302 Sent:24 Feb 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20 i) Refer to section 5.0 Driver Code of Conduct j) refer to section 4.11 & 7.1 k) Refer to section 7.0 - Stakeholder Management DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-4) - date 16 March 2020   |           |
|----------|--|-----------------------|------------|--|---|-----------|
| B16      | A copy of the final CTPMP is to be submitted to the Coordinator General, Transport Coordination at TfNSW for endorsement prior to the commencement of any work.  | Prior to construction | Contractor | Record of CTPMP submission to TfNSW            | Lendlease (Construction Manager) issued CPTMP & CWTS to TfNSW (CBD Freight Policy & Planning Manager) on 19th Dec 2019 for review  Email response received from TfNSW (CBD Freight Policy & Planning Manager) supporting endorsement of CPTMP & CWTS with inclusion of comments dated 19/02/20.  Email to response dated 24/02/20 to TfNSW (attn: CBD Freight Policy & Planning Manager) responding to questions raised and including the updated CWTS & CTPMP  Titled - FW: Endorsement; SSD-10339 IASB Addition CTPMP and CWTS approval (Feb 2019)  Author - Richard Yarad Lendlease  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-4) - date 16 March 2020 | Compliant |
| Construc | tion Worker Transportation Strategy  |                       |            |  | ,   |           |
| B17      | Prior to the commencement of construction, the Applicant must submit a Construction Worker Transportation Strategy in consultation with the Sydney Coordination Office within Transport for New South Wales to the | Prior to construction | Contractor | Record of consultation with TfNSW & Certifier. | File name: Construction Worker Transportation Strategy<br>– Feb 20 – Rev3   | Compliant |

|          | satisfaction of the Certifier. The Strategy must detail the provision of sufficient parking facilities or other travel arrangements for construction workers in order to minimise demand for parking in nearby public and residential streets or public parking facilities. |                       |            |  | Document Title; Randwick Campus Redevelopment Construction Worker Transportation Strategy – Integrated ASB Addition Prepared by: Lendlease Dated – Feb 2020 Rev 3.0 (includes TfNSW comments)  Submitted to PCA Via aconex corro. Ref: LL-GCOR-015302 Sent: 24 Feb 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  Email to response dated 24/02/20 to TfNSW (Attn: CBD Freight Policy & Planning Manager) responding to questions raised and including the updated CWTS & CTPMP Titled - FW: Endorsement; SSD-10339 IASB Addition CTPMP and CWTS approval (Feb 2019) Author – Richard Yarad Lendlease  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-4) – date 16 March 2020 |           |
|----------|---|-----------------------|------------|--|--|-----------|
| Soil and | Water   | •                     |            |  |  |           |
| B18      | Prior to the commencement of construction, the Applicant must: (a) install erosion and sediment controls on the site to manage wet weather events; and (b) divert existing clean surface water around operational areas of the site.  | Prior to construction | Contractor | Copy of records / certificates of<br>Compliance. | File name: Management Plan – Stormwater and Erosion IASB Document Title; Randwick Campus Redevelopment Integrated ASB (IASB) – Management Plan – Stormwater and Erosion Prepared by: Lendlease Dated – 17/01/2020 Rev 2.6  a & b) Appendix 2 – of Stormwater and Erosion Plan – refer Soil and Erosion Drawing prepared by Acor – RCR- ACR-CV-00-DWG-00-401 rev etc  | Compliant |

| B19     | Prior to the commencement of construction, erosion and sediment controls must be installed and maintained, as a minimum, in accordance with the publication Managing Urban Stormwater: Soils & Construction (4th edition, Landcom 2004) commonly referred to as the 'Blue Book'.   | Prior to<br>construction  | Contractor | Copy of records / certificates of<br>Compliance.            | File name: Management Plan – Stormwater and Erosion IASB  Document Title; Randwick Campus Redevelopment Integrated ASB (IASB) – Management Plan – Stormwater and Erosion Prepared by: Lendlease Dated – 17/01/2020 Rev 2.6  Refer to Legislation and Guidelines section in the Stormwater and Erosion Management Plan for acknowledgment of practices as per the 'Managing Urban Stormwater: Soils & Construction (4th edition, Landcom 2004)' commonly referred to as the 'Blue Book'.   | Compliant |
|---------|--|---|------------|---|---|-----------|
| Stormwa | ter Management System  |   |            |   |   |           |
| B20     | Prior to the commencement of construction above ground, the Applicant must design an operational stormwater management system for the development and submit it to the satisfaction of the Certifier. The system must:  (a) be designed by a suitably qualified and experienced person(s);  (b) be generally in accordance with the conceptual design in the EIS;  (c) be in accordance with applicable Australian Standards; and  (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. | Prior to<br>commencem<br>ent of above<br>ground<br>construction | Contractor | Copy of records / certificate of compliance from Certifier. | a) Stormwater Management System design by Acor Consultants who are suitably qualified to undertake design works.  Refer to Civil Design Certification – R02 Dated 26/02/2020 Author: Acor Consultants – Nathan Pearce b) the stormwater management system is generally in accordance with the conceptual design in the EIS. c) Australian Design Standards listed in the Civil Design Certificate. d) confirmed in the Civil Design Certificate – refer 'Reference Material'  Refer to ACOR: Civil Engineering Drawings. 1. RCR-ACR-CV-00-DWG-950 Stormwater Long section – rev G 1. RCR-ACR-CV-00-DWG-101 General Arrangement – Rev J  Submitted to PCA Civil Design Certification Refer to: Civil-RCR-HRL-CC1 Design Certificate _ R2_200226 Via aconex corro. Ref: LL-GCOR-015444 Sent:27 Feb 20 | Compliant |

|           |   |   |            |  | Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20   |                  |
|-----------|---|---|------------|--|--|------------------|
| Operation | Prior to installation of mechanical Plant and Equipment.  Prior to installation of mechanical plant and equipment, the Applicant must incorporate the noise mitigation recommendations in the Noise and Vibration Impact Assessment Issue 5 dated 5 August 2019 and prepared by Acoustic Studio, into the detailed design drawings. The Certifier must verify that all noise mitigation measures have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the Noise and Vibration Impact Assessment Issue 5 dated 5 August 2019 and prepared by Acoustic Studio. | Prior to the installation of mech plant | Contractor | Copy of records / certificate of compliance from Certifier.  Lendlease recognises this requirement and will ensure that it is complied with through the duration of the project. | Applicant (LL) to provide Certifier with confirmation that all noise mitigation as per Acoustic Studio Report have been incorporated. that | Not<br>triggered |
| B22       | Mechanical plant and equipment must be selected, installed and operated both individually and cumulatively within SSD 10339, so that the operational noise levels from the entire Acute Services Building (SSD 9113 and SSD 10339) do not exceed the Project Noise Trigger levels identified in Table 4 of Section 5.2.1.1.1 of the noise impact assessment.  | note                                    | Contractor | note   | Lendlease recognises this requirement and will ensure that it is complied with through the duration of the project.                        | Not<br>triggered |

| Landscap  | Landscaping  |  |                                  |   |  |   |                  |  |  |  |
|-----------|--|--|----------------------------------|---|--|---|------------------|--|--|--|
| B23       | Prior to the commencement of construction of landscape works, the Applicant must prepare a detailed Landscape Plan to manage the landscaping works on-site, to the satisfaction of the Certifier, and submit a copy to the Planning Secretary. The plan must:  (a) detail the location, species, maturity and height at maturity of plants to be planted on-site; (b) include species (trees, shrubs and groundcovers) indigenous to the local area using a mix of species from the plant families that are found in naturally occurring examples of the vegetation community that is most likely to have occurred on the site and compensate for any loss of foraging habitat for the Grey-headed Flying fox; (c) include species (trees, shrubs and groundcovers) indigenous to the local area; and (d) incorporate the details and recommendations outlined in the SSDA Landscape Design Report - Updated 17 October 2019 prepared by Aspect Studios. | Prior to<br>commencem<br>ent of<br>landscaping<br>works            | Copy to<br>Planning<br>Secretary | Contractor                                    | Copy of records / certificate of compliance from Certifier.  | Noted – will be submitted as part of the CC3 submission   | Not<br>triggered |  |  |  |
| Construc  | tion and Demolition Waste Management   |  |                                  |   |  |   |                  |  |  |  |
| B24       | Prior to the commencement of the removal of any waste material from the site, the Applicant must notify the TfNSW (RMS) Traffic Management Centre of the truck route(s) to be followed by trucks transporting waste material from the site.  | Prior to<br>commencem<br>ent of<br>removal of<br>waste<br>material |                                  | Contractor                                    | Record of TfNSW notification   | Email letter sent from Lendlease Construction Manager to TfNSW (CBD Freight Policy & Planning Manager) on 30 Jan 2020 which included the Construction Waste Management Plan which provided notification of waste disposal facilities and planned road routes. | Compliant        |  |  |  |
| Operation | nal Waste Storage and Processing   |  |                                  |   |  |   |                  |  |  |  |
| B25       | Prior to the commencement of construction above ground, the Applicant must obtain agreement from Council for the design of the operational waste storage area (where waste removal will be undertaken by Council). Where waste removal will be undertaken by a third party, the design of the operational waste storage area must be in accordance with Council's standards and evidence must be provided to the Certifier.  | Prior to<br>commencem<br>ent of above<br>ground<br>construction    |                                  | Contractor<br>support<br>from<br>LHD/UNS<br>W | Record of agreement from<br>Council<br>or<br>record of compliance to council<br>standards and submission to<br>Certifier | Noted – will be submitted as part of the CC3 submission   | Not<br>triggered |  |  |  |

| Crime Pr | Crime Prevention Through Environmental Design (CPTED)   |  |                                    |                                 |  |  |                  |  |  |  |
|----------|---|--|------------------------------------|---------------------------------|--|--|------------------|--|--|--|
| B26      | Prior to the commencement of construction above ground, details must be submitted to the satisfaction of the Certifier that the Crime Prevention Through Environmental Design principles established in the Architectural Design Statement report, prepared by BVN Terroir Revision 10, dated 23 October 2019, have been incorporated into the design to minimise crime risk and ensure the design is generally consistent with the principles in the CPTED principles. | Prior to<br>commencem<br>ent of above<br>ground<br>structures -<br>CC3                             |                                    | Contractor                      | Copy of records / certificate of compliance from Certifier.  | Noted – will be submitted as part of the CC3 submission  | Not<br>triggered |  |  |  |
| Compliar | nce Reporting   |  |                                    |                                 |  |  |                  |  |  |  |
| B27      | No later than 48 hours prior to the commencement of construction, a Compliance Monitoring and Reporting Schedule prepared in accordance with section 2.1 of the Compliance Reporting Post Approval Requirements (Department 2018, or as amended), as amended by condition B28 must be submitted to the Planning Secretary and the Certifier.  | no later than<br>48 hours<br>prior to<br>construction<br>start                                     | submit to<br>Planning<br>Secretary | Applicant<br>/Contracto<br>r    | Compliance Monitoring and<br>Reporting Program  Record Keeping System for<br>communications with the<br>Certifying Authority | Refer to Randwick Campus Redevelopment – Prince of Wales – UNSW Addition & Lowering Hospital Road. Preconstruction Compliance Report.  Refer to section 2.0 for Compliance Reporting – table 4.  Submitted to PCA Refer to: 200311 – SSDA 10339 – CC1 - Preconstruction Compliance Report – Rev3 Via aconex corro. Ref: LL-GCR-0161125 Sent: 17 Mar 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  Submission acknowledge by DPIE email dated 16 March 2020 – titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-6) | Compliant        |  |  |  |
| B28      | Table 1 of the Compliance Reporting Post Approval Requirements (Department 2018, or as amended) is amended so that the Compliance Monitoring and Reporting Schedule, minimum frequency of Compliance Reports required is:  (a) a Pre-Construction Compliance Report must be submitted to the Planning Secretary prior to commencement of construction;  | a - Pre-<br>construction<br>Compliance<br>Report<br>b- Pre-<br>operational<br>Compliance<br>Report | submit to<br>Planning<br>Secretary | Contractor<br>to issue to<br>HI | Record Keeping System for<br>submission to Planning<br>Secretary   | Pre-Construction Compliance Report submitted to the Planning Secretary prior to commencement of CC1 construction works  a) Pre-Construction Compliance Report lodged with DPIE 16/03/20 details as follows; Document Name: Preconstruction Compliance Report Description of Document   | Compliant        |  |  |  |

|     | (b) a Pre-Operational Compliance Report must be submitted to the Planning Secretary prior to commencement of operation and/or use; and (c) Operation Compliance Reports are required for the duration of operation and must be submitted to the Planning Secretary at intervals, no greater than 52 weeks from the commencement of operation or as otherwise by the Planning Secretary. | c- Operation<br>Compliance<br>report                       |                                    |                                 |  | Pre-Construction Compliance Report as per condition B27  Email correspondence received from DPIE – Senior Compliance Officer – PreCompliance Report did not meet the Conditions of B29. – date 1st May 20202.  SSDA 10339 PreCompliance Report – Rev 4 (dated :15/05/20) updated in accordance with Compliance Reporting Post Approval Requirements (Department 2018, or as amended), Issued to Planning Department via PWc  b) refer to Section 2.0 – Table 4 Compliance Reporting Program c) refer to Section 2.0 – Table 4 Compliance Reporting Program |                  |
|-----|---|--|------------------------------------|---------------------------------|--|--|------------------|
| B29 | Compliance Reports of the development must be prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018, or as amended)  | At all times   |                                    | Contractor<br>to issue to<br>HI | As above   | Compliance Report prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018, or as amended)   | Compliant        |
| B30 | Compliance Reports of the development must be submitted to the Planning Secretary in accordance with timing outlined in the Compliance Monitoring and Reporting Schedule.   | As stated in<br>Compliance<br>and<br>Monitoring<br>Report  | submit to<br>Planning<br>Secretary | Contractor<br>to issue to<br>HI | Record Keeping System for<br>submission to Planning<br>Secretary | Refer to SSDA 10339 PreCompliance Report: Section 2.0 – Table 4 Compliance Reporting Program Schedule. To be read in conjunction with B28  | Compliant        |
| B31 | The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Planning Secretary.  | 60 days<br>after<br>submission<br>to Planning<br>Secretary |                                    | Contractor<br>to issue to<br>HI | Record of submission to<br>Planning Secretary                    | Compliance Reports issued to Health Infrastructure on the 19 March 2020: for uploading to project website  http://randwickcampusredevelopment.health.nsw.gov.au/projects/integrated-acute-services-building-addition/ssd-10339-documentation  Via aconex corro. PWC to HI. Ref: PWCAU-GCOR-006704 Sent: 19 March 20  | Compliant        |
| B32 | Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements (Department 2018, or as amended), the Planning Secretary may approve a request for ongoing annual operation Compliance Reports to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that consistent operational compliance has been achieved.                  | Note   |                                    | Note                            | Note   | Planning Secretary may approve request for ongoing annual operation Compliance Reports to be ceased.   | Not<br>triggered |

| Remediat | Remediation  |   |            |   |  |           |  |  |  |  |
|----------|--|---|------------|---|--|-----------|--|--|--|--|
| B33      | Prior to commencement of remediation works, the Applicant must prepare an updated Remediation Action Plan to include an asbestos management plan, unexpected finds protocol and soil management strategy in accordance with the recommendations in the Contamination Report prepared by Douglas Partners dated 20 August 2019 to the satisfaction of the Certifier.  | Prior to<br>commencem<br>ent of<br>remediation<br>works | Contractor | Record of submission to satisfaction of Certifier.  | Refer to CEMP section 12.0 refer to appendix 7 for Remediation Action Plan (RAP). appendix 7: Remedial Action Plan Stage 1 & IASB Addition prepared by Douglas Partners Date: Sept 2019 - rev 9  Refer to section 11 – for Asbestos Management Refer to section 12 – for Unexpected Finds  Submitted to PCA Via aconex corro. Ref: LL-GCOR-015861 Sent: 10 March 20 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  Refer to Spoil Management Plan for - soil management strategy.  File name: 72505.15.R.005.Rev0.SMP Document Title; Report on Spoil Management Plan Prepared by Douglas Partners Rev 0 – 31 Feb 2019  DPIE acknowledgment of submission email titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD- 10339-PA-5) | Compliant |  |  |  |  |
| Contamir |  |   |            |   |  |           |  |  |  |  |
| B34      | Prior to commencement of construction, the Applicant must prepare a Contamination Management Protocol to the satisfaction of a NSW EPA Accredited Site Auditor which identifies how concurrent remediation and construction activities will be managed on site which:  (a) includes procedures to differentiate between the handling of contaminated soil/material and construction material to ensure clear separation of | Prior to<br>Construction                                | Contractor | Copy of records / certificates of Compliance.  Record Keeping for communications with the Certifier & Site Auditor  Contamination Report to the | Updated Remedial Action Plan as prepared by Douglas Partners – rev 9 - submitted to Certifier as part of the CEMP – refer to B11 CC1 submission  File name: S16895_SAS_JC- NSW26b_20September2019 Document Title; IASB Addition, Randwick Campus Redevelopment - Site Audit Statement  | Compliant |  |  |  |  |

| 1 11    |  | <br>C. C. C. C. EDA     | D 11 0  |  |
|---------|--|-------------------------|---|--|
| handlir |  | satisfaction of the EPA | Prepared by: Senversa                                     |  |
|         | udes procedures to differentiate between the         | accredited site auditor | Dated – 20 Sept 2020                                      |  |
| handlir | ng and transport of contaminated                     |                         |   |  |
| soil an | d construction materials to and from the site ensure |                         |   |  |
| clear s | eparation of handling;                               |                         | Issued to PCA: Approval letter from Senversa (EPA         |  |
| and     | 3,   |                         | Accredited Auditor) confirming review of Douglas          |  |
|         | udes a procedure for recording the volume and type   |                         | Partners Groundwater Management Plan (GMP) against        |  |
|         | aminated material leaving the site and its           |                         | the Remedial Action Plan (RAP) and Validation Report -    |  |
| destina |  |                         |   |  |
| destina | ation.   |                         | S16895_LET11- 4th March 2020 (003)                        |  |
|         |  |                         |   |  |
|         |  |                         | Issued to PCA: Douglas Partner memo letter confirming     |  |
|         |  |                         | amendments made to the GMP in respect of                  |  |
|         |  |                         | comments from the EPA Site Auditor - 72505.13.R.036       |  |
|         |  |                         | DMP Responses to Auditor Comments (002) - 4th March       |  |
|         |  |                         | 2020  |  |
|         |  |                         |   |  |
|         |  |                         | Submitted to PCA  |  |
|         |  |                         | Via aconex corro.   |  |
|         |  |                         | Ref: LL-GCOR-015697                                       |  |
|         |  |                         |   |  |
|         |  |                         | Sent:5 March 20   |  |
|         |  |                         | Approval from PSA   |  |
|         |  |                         | Via Crown Certificate                                     |  |
|         |  |                         | No 19/124846-5  |  |
|         |  |                         | Issued: 18 Mar 20   |  |
|         |  |                         |   |  |
|         |  |                         | With reference to Douglas Partners, Remedial Action       |  |
|         |  |                         | Plan:   |  |
|         |  |                         | a) refer to section: 9.4.3, 9.4.4 & 9.4.5 for handling of |  |
|         |  |                         | contaminated soil/material                                |  |
|         |  |                         |   |  |
|         |  |                         | and construction material                                 |  |
|         |  |                         | b) refer to section 12: which discusses differentiation   |  |
|         |  |                         | between the handling and transport of contaminated soil   |  |
|         |  |                         | and construction  |  |
|         |  |                         | c) refer to section 13.10.2: which outlines the procedure |  |
|         |  |                         | for recording the volume and type of contaminated         |  |
|         |  |                         | materials   |  |
|         | · · · · · · · · · · · · · · · · · · ·                |                         |   |  |

| Unexpect | Unexpected Contamination Procedure  |   |  |            |  |   |                  |  |  |  |  |
|----------|---|---|--|------------|--|---|------------------|--|--|--|--|
| B35      | 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 B11 and must ensure any material identified as contaminated must be disposed off-site, with the disposal location and results of testing submitted to the Planning Secretary, prior to its removal from the site. | Prior to<br>Construction                            | Submissio<br>n to<br>Planning<br>Secretary | Contractor | Copy of records / certificates of Compliance.  Record Keeping for communications with the certifier & Site Auditor | Refer to CEMP submitted under B11 – section 8 – refer to appendix 3.  Submitted: waste classification report with proposed disposal locations.  Submission acknowledge by DPIE email dated 8 May 2020 – titled: Prince of Wales Hospital - Addition to approved Acute Services Building - Post Approval Document Received - (SSD-10339-PA-8)        | Compliant        |  |  |  |  |
| B36      | The EPA is to be notified under section 60 of the Contaminated Land Management Act 1997 for any contamination identified which meets the triggers in the Guidelines for the Duty to Report Contamination.   | Notification<br>as triggered<br>under<br>section 60 |  | Contractor | Copy of records / certificates of Compliance.  Record Keeping for communications with the Site Auditor & EPA       | Notification to EPA   | Not<br>triggered |  |  |  |  |
| B37      | The Applicant is required to engage an EPA-accredited site auditor to review the adequacy of the investigations, unexpected finds protocol, any remedial works or management plan required and confirm that the land can be made suitable for the proposed use. The Applicant must adhere to the management measures accepted by the Auditor.   | As required   |  | Contractor | Copy of records / certificates of Compliance/management measures. Appointment of EPA accrediade investigator.      | Lendlease engaged Senversa Pty – NSW accredited site auditor - author Jason Clay.  Site Auditors Statement prepared by Senversa - 20 <sup>th</sup> Sept 2019  To be read in conjunction with condition B11 - Refer to CEMP: Appendix 8: Contamination / Site Auditor report prepared by Senversa  File name: S16895_SAS_JC-NSW26b_20 Septemeber2019 | Compliant        |  |  |  |  |
| Groundw  | ater  |   |  |            |  |   |                  |  |  |  |  |
| B38      | A report must be obtained from a qualified, experienced hydrogeological engineer, which provides an assessment of the site and the potential impact of groundwater (including seepage flows) and the water table upon the development, and measures to be implemented to effectively manage groundwater where affected. The report is to be submitted to the satisfaction of the Certifier.   | Note  |  | Contractor | Record Keeping for communications to satisfaction of the Certifier.  | Lendlease engaged Douglas Partners – who specialise in Geotechnical, Environmental and Groundwater engineering - author Peter Valenti  File name: 72505.13.R.036.Rev1.GMP Hospital Rd Document Title; Ground water Management Plan for Lowering of Hospital Road Prepared by Douglas Partners Rev 1 – 31 Jan 2020                                   | Compliant        |  |  |  |  |

|           |   |   |                                  |   | For Groundwater Management Plan (GMP) refer to - CEMP (DA Condition B11) - Appendix 6: Groundwater Management Plan  Submitted to PCA Via aconex corro. Ref: LL-GCOR-014620 Sent:4 Feb 2020 Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20   |                  |
|-----------|---|---|----------------------------------|---|---|------------------|
| Public Do | main Works  |   |                                  |   |   |                  |
| B39       | Prior to the commencement of any footpath, bicycle path, or public domain works on Council land, the Applicant must consult with Council and demonstrate to the Certifier that the streetscape design and treatment meets the requirements of Council, including addressing pedestrian management. The Applicant must submit documentation of approval for each stage from Council to the Certifier.  | Prior to<br>commencem<br>ent of any<br>footpath etc<br>on Council<br>land | Contractor                       | Record Keeping for<br>communications with the<br>Certifier, Council, Planning<br>Secretary and other agencies as<br>relevant. | Applicant will demonstrate will consult with Council and demonstrate to the Certifier that the streetscape design and treatment meets the requirements of Council, including addressing pedestrian management.  | Not<br>triggered |
| Aborigina | al Heritage   |   |                                  |   |   |                  |
| B40       | Prior to the commencement of demolition or earthworks within the subject land a limited program of investigations be undertaken inclusive of machine trenching and manual excavation as outlined in the Aboriginal Cultural Heritage Assessment Report, prepared by Mary Dallas Consulting Archaeologists, dated October 2018, across the subject land. The work should be undertaken by a qualified archaeologist. These initial archaeological test excavations should be undertaken in accessible portions of the subject land, in order to determine the presence/absence of any Aboriginal archaeological remains within surviving archaeologically sensitive dune deposits. | Prior to<br>Construction<br>CC1 - Mar<br>2020                             | Contractor<br>/Principal/<br>LHD | Copy of records / certificates of Compliance.  Record Keeping for communications with the certifier.                          | Monitoring works shall be undertaken by Mary Dallas of Mary Dallas Consulting Archaeologists  This Condition was subject to a proposed modification during the CC process which seeks to change the original requirement that required a programme of investigations prior to the commencement of demolition or earthworks to agreed programme of archaeological monitoring of civil excavations along Hospital Road.  Supporting documentation to enable CC1 to be issued while Modification was being processed refer email Letter—Mary Dallas_Lendlease_McKenzie Group-180220  Submitted to PCA  Via aconex corro.  Ref: LL-GCOR-015306 Sent:24 Feb 2020 | Not<br>Triggered |

|           |  |                              |            |  | Details of DPIE application for Modification to condition B40 issued to PCA via email on 12/02/20 2. Refer to DPIE letter: SSD 10339 Mod 2 B40 Clarification_ PwC v2 edits  Modification to Condition B40 approved 3. Refer to SSD 10339 MOD 1 Instrument of Modification – issued by DPIE dated 6th March 2020  4. Refer to SSD 10339-Mod-1Notice of determination (Mod) – issued by DPIE dated 10th March 2020  Submitted to PCA Via aconex corro Ref: LL-GCOR-015837 9 March 2020  Modification approved and published on website advised 10/03/20) - https://www.planningportal.nsw.gov.au/major- |           |
|-----------|--|------------------------------|------------|--|---|-----------|
| Biodivers | sity   |                              |            |  | - https://www.planningportal.nsw.gov.au/major-<br>projects/project/27166  Approval from PCA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20  |           |
| B41       | Prior to the commencement of tree removal, the Applicant must engage an appropriately licensed and qualified fauna ecologist to search the 10 trees approved for removal (as shown on page 18 of SSDA Landscape Design Report – Updated, prepared by Aspect Studios, Revision 9, dated 17.10.19) prior to their removal, in order to confirm the absence of native fauna, such as microbats. In the event that microbats are found, the ecologist must capture, treat and relocate the microbats to a suitable location. | Prior to any<br>tree removal | Contractor | Engage licenced ecologist  Record Keeping of communications with the licenced ecologist. | Lendlease engaged Narla Environmental who are qualified ecologists.  File name:  Pre-clearingReport_Randwick Hospital _ Narla_v1.0  Document Title; Pre-Clearing Survey Report  Prepared by Narla Environmental  March 2020 v1.0  Submitted to PCA  Via aconex corro.  Ref: LL-GCOR-015582  Sent: 3 March 2020  | Compliant |

|            |   |              |            |   | Approval from PSA Via Crown Certificate No 19/124846-5 Issued: 18 Mar 20 Note: no evidence of microbats etc were found.   |                  |
|------------|---|--------------|------------|---|---|------------------|
| PART C     | DURING CONSTRUCTION   |              |            |   |   |                  |
| Approved   | I 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 Certifier.   | At all times | Contractor | Plans to be available on site.            | Plans kept on site and are readily available.   | Compliant        |
| Site Notic | e   |              |            |   |   |                  |
| C2         | A site notice(s):  (a) must be prominently displayed at the boundaries of the site during construction for the purposes of informing the public of project details including, but not limited to the details of the Builder, Certifier and Structural Engineer is to satisfy the following requirements;  (b) 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;  (c) the notice is to be durable and weatherproof and is to be displayed throughout the works period;  (d) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24-hour contact phone number for any inquiries, including construction/ noise complaint must be displayed on the site notice; and  (e) 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. | Construction | Contractor | Observation / photo graphic record.       | Items a) though to e) will be contained in the site notice board.  2 notice boards will be erected  1. On the north boundary facing High Street 2. On the south boundary facing Barker Street  To be erected when site hoarding is erected – end of March 2020  Photograph to be taken. | Not<br>triggered |
| Operation  | of Plant and Equipment  |              |            |   |   |                  |
| С3         | All construction plant and equipment used on site must be maintained in a proper and efficient condition and operated in a proper and efficient manner.   | Construction | Contractor | Plant equipment records to be maintained. | Plant prestart checks and authorisations Evidence of plant operator competence (tickets, licences etc).   | Not<br>triggered |

| Construc   | tion Hours  |              |      |  |  |                  |
|------------|---|--------------|------|--|--|------------------|
| C4         | Construction, including the delivery of materials to and from the site, may only be carried out between the following hours: (a) between 7am and 6pm, Mondays to Fridays inclusive; and (b) between 8am and 5pm, Saturdays. No work may be carried out on Sundays or public holidays.   | Construction | Note | Observation<br>Inductions and training<br>Management Plans<br>Site inspections   | Daily diaries  Latest Induction with C4 requirements included  Induction attendance records  Latest Management Plan/s with C4 requirements included  Toolbox attendance records  Current Site Inspection Checklist | Not<br>triggered |
| C5         | Construction activities may be undertaken outside of the hours in condition C4 if required:  (a) by the Police or a public authority for the delivery of vehicles, plant or materials; or  (b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or  (c) where the works are inaudible at the nearest sensitive receivers; or  (d) for the delivery, set-up and removal of construction cranes, where notice of the crane-related works is provided to the Planning Secretary and affected residents at least seven days prior to the works; or  (e) where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the works. | Construction | Note | Works planning / programming<br>Out of Hours permit/ Approval<br>system<br>Out of Hours Noise assessments<br>Management Plans<br>Record keeping of Planning<br>Secretary approval. | Out of Hours Works permit Approval  Latest Management Plan/s with C6 requirements included  Out of Hours Noise assessments  Community Notification  Communications with Planning Secretary as required             | Not<br>triggered |
| C6         | Notification of such construction activities as referenced in condition C5 must be given to affected residents before undertaking the activities or as soon as is practical afterwards.   | Construction | Note | Community consultation record keeping system   | Community notification   | Not<br>triggered |
| <b>C</b> 7 | Construction activities may be undertaken outside of the hours in condition C4, in accordance with the schedule of out of hours work nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading dock, unless directed otherwise by the Planning Secretary, and must be restricted to the following times and type of works:  (a) Friday: 6:00 pm to 10:00 pm (limited to site establishment activities in preparation for weekend works).  (b) Saturday: 5:00 pm to 10:00 pm (general construction   | Construction | Note | Observation<br>Inductions and training<br>Management Plans<br>Site inspections   | Daily diaries  Latest Induction with C5 requirements included  Induction attendance records  Latest Management Plan/s with C5 requirements included  Toolbox attendance records                                    | Not<br>triggered |

|    | activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).  (c) Sunday: 8:00 am to 5:00 pm (general construction activities including excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).  (d) Sunday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).   |  |   |      |                                | Current Site Inspection Checklist                               |                  |
|----|--|--|---|------|--------------------------------|---|------------------|
| C8 | The work permitted under condition C7:  (a) may be undertaken for a trial period of four weekends to monitor the effectiveness of the Construction Noise Vibration Management Plan (CNVMP) for the out-of-hour works required by condition C9, with a start date and the weekends notified in writing to the Planning Secretary 14 calendar days prior to commencement. At the conclusion of the trial period, the Applicant must submit a written report as required by condition C11 within 14 calendar days.  (b) may continue in accordance with the schedule in accordance with C7 if the Planning Secretary does not advise within two weeks of submission of the trial period report that the works must cease.  (c) must be supported by respite days where continuous days of construction exceed 13 days. A respite day must be provided after 14 consecutive days of working. | 14 days<br>prior to<br>commencem<br>ent of works | Y | Note | written Report to be submitted | Report supplied within 14 calendars days to satisfaction of C11 | Not<br>triggered |

| C9 | In undertaking any out-of-hours works under condition C7, the Applicant must comply with the following:  (a) prepare a CNVMP for the out-of-hours work that is to include:  (i) a description of the proposed out-of-hours works;  (ii) predictions of LAeq (15 minute) noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than the construction noise management level s in EPA's Interim Construction Noise  Guideline (DECC, 2009); and  (iii) a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities  that are representative of the out-of-hours works;  (b) the Applicant must submit the CNVMP to the Planning Secretary 14 calendar days prior to any work commencing for the duration of the trial period; and | 14 days<br>prior to<br>commencem<br>ent of works | Submit<br>CNVMP to<br>Planning<br>Secretary | Note | prepare CNVMP to Planning<br>Secretary. | Submission of CNVMP | Not<br>triggered |
|----|---|--|---|------|---|---------------------|------------------|
|----|---|--|---|------|---|---------------------|------------------|

| C10 | In undertaking any out-of-hours works under condition C7, the Applicant must notify potentially affected noise sensitive receivers of works outside of standard construction hours not less than five calendar days and not more than 14 calendar days before those works are to be undertaken.  (a) the notification must be: (i) undertaken by letterbox drop or email; and (ii) be detailed on the project website. (b) the notification required by this condition must: (i) clearly outline the reason that the work is required to be undertaken outside the hours specified in condition C7; (ii) include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks; (iii) include details of relevant time restrictions that apply to the proposed works; (iv) clearly outline in plain English, the location, nature, scope and duration of the proposed works; (v) detail the expected noise impact of the works on noise sensitive receivers; (vi) clearly state how complaints may be made and additional information obtained; and (vii) include the number of the telephone complaints line, which must also be the after-hours contact phone number specific to the works undertaken outside the hours specified in condition C7, and the project website address. | Not less<br>than<br>five calendar<br>days and not<br>more than<br>14 calendar<br>days before<br>those works<br>are to be<br>undertaken |                                    | Contractor | Maintain records of methods of<br>communication to potential<br>sensitive receivers | Provision of notification | Not<br>triggered |
|-----|--|--|------------------------------------|------------|---|---------------------------|------------------|
| C11 | For out-of-hours works permitted under condition C7, a validation report must be submitted to the Planning Secretary within 14 calendar days of the completion of the trial that includes the following detail:  (a) a copy of the community notification required under condition C10; and (b) noise monitoring undertaken during the out of hours works; and (c) details of any exceedances of noise levels predicted in the CNVMP; and  | Within 14<br>calendar<br>days of the<br>completion<br>of the trial   | Submit to<br>Planning<br>Secretary | Contractor | Prepare and submit Validation<br>Report   | Submit Validation Report  | Not<br>triggered |

|          | (d) details of the noise and vibration mitigation measures that were implemented during the out-of-hours works; and (e) a summary of any community complaints received by the project during the trial period.   |              |            |  |  |                  |
|----------|--|--------------|------------|--|--|------------------|
| C12      | Rock breaking, rock hammering, sheet piling, pile driving, and similar activities may only be carried out between the following hours: (a) 9am to 12pm, Monday to Friday; (b) 2pm to 5pm Monday to Friday; and (c) 9am to 12pm, Saturday.  | Note         | Note       | Maintain record of working activities  | Daily diaries  Latest Induction with C5 requirements included  Induction attendance records  Latest Management Plan/s with C5 requirements included  Toolbox attendance records  Current Site Inspection Checklist | Not<br>triggered |
| C13      | Where high noise impact activities are undertaken in accordance with the schedule of weekend closures of the loading dock nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading dock, the requirements of condition C12 do not apply provided that all high noise impact activities are undertaken prior to 5pm where reasonable and feasible. | Note         | Note       | Maintain record of working activities  | Maintain record of working activities  |                  |
| Impleme  | ntation of Management Plans  |              |            |  |  |                  |
| C14      | The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans) and CTPMP.  | Construction | Note       | Observation<br>Inductions and training<br>Management Plans<br>Site inspections | Noted  |                  |
| Construc | tion Traffic   |              |            |  |  |                  |
| C15      | 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 unless directed by traffic control. A construction zone is not permitted on High Street.  | Construction | Contractor | Observation<br>Management Plans<br>Inductions and training                     | Noted  |                  |

| C16      | The Applicant is to consult with the TfNSW and its internal stakeholders including Roads and Maritime Services, Council and the Light Rail Operator at the Traffic and Transport Construction Coordination meetings during construction  | Construction                                     | Contractor | Maintain records of consultation with TfNSW and traffic stakeholders | Meeting minutes  | Not<br>triggered |  |  |  |  |
|----------|--|--|------------|--|--|------------------|--|--|--|--|
| Hoarding | Hoarding Requirements  |  |            |  |  |                  |  |  |  |  |
| C17      | The following hoarding requirements must be complied with:  (a) no third-party advertising is permitted to be displayed on the subject hoarding/ fencing; and  (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.  | Construction<br>- within 48<br>hours of<br>event | Contractor | Maintain photographic records.                                       | Prompt removal of graffiti within 48 hours – maintain<br>evidence of removal should it occur           | Not<br>triggered |  |  |  |  |
| Construc | tion Noise Limits  |  |            |  |  |                  |  |  |  |  |
| C18      | 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                                     | Contractor | Processes set out in the<br>CNVMSP                                   | Monitoring records Inspection reports Noise assessments Complaints register                            | Not<br>triggered |  |  |  |  |
| C19      | 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 conditions C4 and C7.   | Construction                                     | Contractor | Observation<br>Inductions and training<br>Inspections                | Daily diaries Inspection checklists Induction and records Pre-starts and records Toolboxes and records | Not<br>triggered |  |  |  |  |
| C20      | The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use of 'quackers' to ensure noise impacts on surrounding noise sensitive receivers are minimised.  | Construction                                     | Contractor | Observation<br>Inductions and training<br>Inspections                | Induction and records<br>Pre-starts and records<br>Toolboxes and records                               | Not<br>triggered |  |  |  |  |

| Vibration Criteria |  |              |            |  |   |                  |  |  |
|--------------------|--|--------------|------------|--|---|------------------|--|--|
| C21                | 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 | Contractor | Processes set out in the CNVMSP                        | Monitoring records<br>Inspection reports<br>Noise assessments<br>Complaints register                                | Not<br>triggered |  |  |
| C22                | 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 C21.   | Construction | Contractor | Processes set out in the CNVMSP                        | Monitoring records Inspection reports Noise assessments Complaints register   | Not<br>triggered |  |  |
| C23                | The limits in conditions C21 and C22 apply unless otherwise outlined in a Construction Noise and Vibration Management Sub-Plan, approved as part of the CEMP required by condition B12 of this consent or CNVMP required by condition C9(a) of this consent.   | Construction | Contractor | Processes set out in the CNVMSP                        | Monitoring records<br>Inspection reports<br>Noise assessments<br>Complaints register                                | Not<br>triggered |  |  |
| Air Qualit         | у  |              |            |  |   |                  |  |  |
| C24                | The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.   | Construction | Contractor | Processes set out in the AQMP                          | Lendlease recognises this requirement and will ensure that it is complied with through the duration of the project. | Not<br>triggered |  |  |
| C25                | During construction, the Applicant must ensure that: (a) exposed surfaces and stockpiles are suppressed by regular watering; (b) all trucks entering or leaving the site with loads have their loads covered; (c) trucks associated with the development do not track dirt onto the public road network; (d) public roads used by these trucks are kept clean; and (e) land stabilisation works are carried out progressively on site to minimise exposed surfaces.                                    | Construction | Contractor | Processes set out in the AQMP<br>Training & monitoring | Daily diaries Inspection checklists Induction and records Pre-starts and records Toolboxes and records              | Not<br>triggered |  |  |

| Erosion a | and Sediment Control   |              |            |  |  |                  |  |  |  |
|-----------|--|--------------|------------|--|--|------------------|--|--|--|
| C26       | 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. Erosion and sediment control techniques, as a minimum, are to be in accordance with the publication Managing Urban Stormwater: Soils & Construction (4th edition, Landcom, 2004) commonly referred to as the 'Blue Book'. | Construction | Contractor | Erosion and Sediment Control<br>Plan<br>Observation<br>Inspection                                  | Erosion and Sediment Control Plan<br>Inspection and maintenance records                              | Not<br>triggered |  |  |  |
| Imported  | Imported Soil  |              |            |  |  |                  |  |  |  |
| C27       | The Applicant must:  (a) ensure that only VENM, ENM, or other material approved in writing by EPA is brought onto the site;  (b) keep accurate records of the volume and type of fill to be used; and  (c) make these records available to the Certifier upon request.   | Construction | Contractor | Material tracking system<br>Observations.<br>Make records available to<br>Certifier upon request.  | Truck load counts Truck dockets Waste material tracking register Material test reports EPA approvals | Not<br>triggered |  |  |  |
| Disposal  | of Seepage and Stormwater  |              | ·          |  |  |                  |  |  |  |
| C28       | Adequate provisions must be made to collect and discharge stormwater drainage during construction of the building to the satisfaction of the principal Certifier. The prior written approval of Council must be obtained to connect or discharge site stormwater to Council's stormwater drainage system or street gutter.   | Construction | Contractor | Off-site water Discharge/ de-<br>watering Procedure<br>Water quality test results<br>EPA approvals | EPA Approval Dewatering/ Discharge Procedure prior to discharge of waters                            | Not<br>triggered |  |  |  |

| Unexpect  | Unexpected Finds Protocol – Aboriginal Heritage  |              |            |   |   |                  |  |  |  |  |  |
|-----------|--|--------------|------------|---|---|------------------|--|--|--|--|--|
| C29       | 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 recommendations in the Aboriginal Cultural Heritage Assessment Report prepared by Mary Dallas Consulting Archaeologists dated October 2018 shall be adhered to.  The site is to be registered in the Aboriginal Heritage Information Management System (AHIMS) which is managed by EES Group 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 EES Group to develop and implement management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. | Construction | Contractor | Observations if required record of consultation with Aboriginal Community, archaeologist and EES groups Inductions and training Inspections | Unexpected finds protocol Daily diaries Inspection checklists Induction and records Pre-starts and records Toolboxes and records Incident reports Evidence of expert qualification AHIMS registration Consultation with RAPs OEH approval to recommence | Not<br>triggered |  |  |  |  |  |
| Unexpect  | ted Finds Protocol – Historic Heritage   |              |            |   |   |                  |  |  |  |  |  |
| C30       | If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the NSW 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 the NSW Heritage Division.  | Construction | Contractor | Observation<br>Inductions and training<br>Inspections   | Unexpected finds protocol Daily diaries Inspection checklists Induction and records Pre-starts and records Toolboxes and records Incident reports Management Strategy OEH approval to recommence  | Not<br>triggered |  |  |  |  |  |
| Waste Ste | orage and Processing   |              |            |   |   |                  |  |  |  |  |  |
| C31       | 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 | Contractor | Observation Inspections Works planning / programming CWMSP Waste tracking system  | Inspection reports<br>Complaints register   | Not<br>triggered |  |  |  |  |  |

| C32      | 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   |   | Contractor        | Observation<br>Inspections<br>Works planning / programming<br>CWMSP<br>Waste tracking system   | Waste classification reports Waste register Tip dockets S143 notices.  | Not<br>triggered |
|----------|--|--|---|-------------------|--|--|------------------|
| C33      | 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 body of any vehicle, trailer or motorised plant leaving the site must be removed before leaving the premises. | Construction   |   | Contractor        | Works planning / programming<br>Observation<br>Inspection  | Inspection reports   | Not<br>triggered |
| C34      | 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.   | Construction   |   | Contractor        | Works planning / programming<br>Erosion and Sediment Control<br>Plan<br>Observation<br>Inspection  | Sucker truck dockets<br>Dewater permits<br>Wash bay  | Not<br>triggered |
| Independ | ent Environmental Audit  |  |   |                   |  |  |                  |
| C35      | Proposed independent auditors must be agreed to in writing by the Planning Secretary prior to the commencement of an Independent Audit.  | commencem<br>ent of IA   | In writing<br>to<br>Planning<br>Secretary | Principle/L<br>HD | Evidence of Independent Auditor<br>submission to and approval from<br>Planning Secretary   | Refer to PWCAU-GCOR-006271 for confirmation of IEA.  – date 10/02/20 (NGH Consulting - Mr Erwin Budde).  | Compliant        |
| C36      | Within four weeks of the commencement of construction, an Independent Audit Schedule prepared in accordance with section 2.1 of the Independent Audit Post Approval Requirements, (Department 2018, or as amended), as amended by condition C37 must be submitted to the Planning Secretary and the Certifier.   | Within four<br>weeks of the<br>commencem<br>ent of<br>construction | submitted<br>to<br>Planning<br>Secretary  | Contractor        | Independent Audit Program Record Keeping System for communications with the Certifying Authority. Record Keeping System for communications with the Department | Provide Independent Audit Schdule.to Planning<br>Secretary and Certifier<br>Estimated Construction start 23 <sup>rd</sup> March 2020 – arrange<br>within 4 weeks of this date. | Not<br>triggered |

| C37 | Table 1 of the Independent Audit Post Approval Requirements (Department 2018, or as amended) is amended so that the Independent Audit Schedule frequency of Independent Audits required in the construction phase is:  (a) an initial construction Independent Audit must be undertaken within twelve weeks of the notified commencement date of construction; and (b) subsequent Independent Audits of construction must be undertaken at intervals, no greater than 26 weeks from the date of the initial construction Independent Audit. | Within<br>twelve<br>weeks of the<br>notified<br>commencem<br>ent date of<br>construction; |   | Contractor | Independent Audit Program   | Initial Construction Independent Report as per<br>Independent Audit Report prepared by NGH Pty Ltd –<br>dated 8 <sup>th</sup> June 2020.   | Not<br>triggered |
|-----|---|---|---|------------|---|--|------------------|
| C38 | In all other respects Table 1 of the Independent Audit Post Approval Requirements (Department 2018, or as amended) remains the same. The Planning Secretary may require Independent Audits to be undertaken at different times to those specified above, upon giving at least eight weeks' notice to the Applicant of the date upon which the Independent Audit must be commenced.  | Upon giving<br>at least eight<br>weeks'<br>notice   | Planning<br>Secretary<br>may<br>require.          | Contractor | Independent Audit Program<br>Independent Audit  | Independent Audit Program Independent Audit  | Not<br>triggered |
| C39 | Independent Audits of the development must be carried out in accordance with:  (a) the Independent Audit Schedule submitted to the Planning Secretary and the Certifier under condition C36 of this consent; and (b) the Independent Audit Post Approval Requirements (Department 2018, or as amended).   | Construction  |   | Contractor | Independent Audit Program<br>Independent Audit  | Independent Audit Program Independent Audit  | Not<br>triggered |
| C40 | In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2018, or as amended), the Applicant must: (a) review and respond separately to each Independent Audit Report prepared under condition C39 of this consent; (b) submit the response to the Planning Secretary and the Certifier; and (c) make each Independent Audit Report and response to it publicly available 60 days after submission to the Planning Secretary.   | Construction  | Submit<br>response<br>to<br>Planning<br>Secretary | Contractor | Compliance reporting Independent Audit Website periodic review evidence of communication with Planning Secretary & Certifier. | Submission of Audit Report to Department and Certifying Authority and date of submission  Date of publication on website  Date of notification of publication to Department and Certifying Authority | Not<br>triggered |
| C41 | Independent Audit Reports and the Applicant's response to audit findings must be submitted to the Department within 21 days of the date referenced in the Independent Audit Schedule, unless otherwise agreed by the Planning Secretary.  | Within 21<br>days IA<br>schedule.   |   | Contractor | record of responses   | Independent Audit Reports with Applicant's response to audit findings to be submitted to the DPIE.   | Not<br>triggered |

| C42      | Notwithstanding the requirements of the Independent Audit Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing operational Independent Audits to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that Independent Audits have demonstrated consistent operational compliance. | Construction | Planning<br>Secretary<br>may cease<br>IA's | Contractor                       | Record Keeping System for communications with the Department                   | Record of Planning Secretary approval for cessation  | Not<br>triggered |
|----------|--|--------------|--|----------------------------------|--|--|------------------|
| Handling | of Asbestos  |              |  |                                  |  |  |                  |
| C43      | 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 |  | Contractor                       | Hazmat Report<br>CWMSP   | Asbestos removal permit<br>Waste classification reports<br>Waste register<br>Tip dockets<br>Asbestos Clearance Certification   | Not<br>triggered |
| Commun   | ity Engagement   |              |  |                                  |  |  |                  |
| C44      | The Applicant must consult with the community regularly throughout construction, including consultation with the nearby sensitive residential receivers located in Magill Street and relevant regulatory authorities and other interested stakeholders.  | Construction |  | Principle/L<br>HD/Contra<br>ctor | Record Keeping of evidence of consulting with community in accordance with CCS | With reference to the Lendlease Community Engagement Strategy  Letter box drops proceeding Regular community notices issued. Face to face to meetings held where required  Example: email 27/02/20 from Lendlease Stakeholder Manager (LH) re distribution of Flyers to community advising extended working hours and street investigation works | Compliant        |

| Builders | Details   |              |            |  |  |           |
|----------|---|--------------|------------|--|--|-----------|
| C45      | The Applicant must provide the builder's direct contact number to surrounding stakeholders impacted by the construction work and the Transport Management Centre and Sydney Coordination Office within TfNSW to resolve issues relating to traffic, freight, servicing and pedestrian access during construction in real time. The Applicant is responsible for ensuring the builder's direct contact number is current during any stage of construction. | Construction | Contractor | Record keeping of<br>corresponding with Transport<br>Management Centre and<br>Sydney Coordination Office<br>within Transport for NSW | Refer Email response correspondence with TfNSW (RMS & Sydney Co-ordination Office) – dated 19 <sup>th</sup> Feb 2020 in relation to submitted CPTMP. CPTMP Report was updated to reflect comments and issued to Certifier as part of CC1.  Lendlease is responsible for managing the 1800 24/7 community contact number providing community members and local stakeholders with direct access to the builder for complaints handling. This number is available on all project communication collateral and is actively promoted to stakeholders and local community members during engagement activities. Project contact cards, displaying this number, are made available to all personnel working externally to the construction site to pass to road users, pedestrians and residents who approach workers and wish to make direct contact with the construction team. In addition, the contact numbers for Senior Site Manager and Construction Manager are displayed at the site access gate. The 1800 community contact number has been available since site establishment in 2018. | Compliant |

| PART D F     | PRIOR TO COMMENCEMENT OF OPERATION   |  |  |  |   |  |                  |
|--------------|--|--|--|--|---|--|------------------|
| Notification | on of Occupation   |  |  |  |   |  |                  |
| D1           | At least one month before commencement of operation, the date of commencement of the operation of the development must be notified to the Planning Secretary in writing. If the operation of the development is to be staged, the Planning Secretary 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.  | One month<br>before<br>commencem<br>ent of<br>operation, | Notificatio<br>n to<br>Planning<br>Secretary | Contractor<br>to advise<br>Principal<br>Principal<br>to advise<br>Planning<br>Dept | Pre operations compliance report  | Notice of commencement to the Dept (including date)  | Not<br>triggered |
| External     | Walls and Cladding   |  |  |  |   |  |                  |
| D2           | Prior to commencement of operation, the Applicant must provide the Certifier 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.   | Prior to<br>commencem<br>ent of<br>operation             |  | Contractor   | Submission of information for occupation certificate                            | Issuance of Occupation Certificate   | Not<br>triggered |
| D3           | The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts.   | Within 7<br>days after<br>Certifier<br>approves          | submissio<br>n to<br>Planning<br>Secretary   | Contractor   | Submission of information for occupation certificate                            | Provide documentation to Planning Secretary  | Not<br>triggered |
| Post-con:    | struction Dilapidation Report  |  |  |  |   |  |                  |
| D4           | Prior to commencement of operation, the Applicant must engage a suitably qualified person to prepare a post-construction dilapidation report at the completion of construction. This report is: a) to ascertain whether the construction created any structural damage to adjoining buildings or infrastructure; b) to be submitted to the Certifier. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifier must: i) compare the post-construction dilapidation report with the pre-construction dilapidation report required by these conditions; and ii) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) to be forwarded to Council. | Prior to<br>commencem<br>ent of<br>operation,            |  | Contractor   | Works planning / programming<br>Submission to Certifier<br>Forwarded to Council | Post dilapidation reports Submission of reports to Certifying Authority and Council Certifying Authority statement of review and written confirmation on damage. | Not<br>triggered |

| Protectio   | n of Public Infrastructure   | Protection of Public Infrastructure |  |            |   |  |                  |  |  |  |  |  |
|-------------|--|-------------------------------------|--|------------|---|--|------------------|--|--|--|--|--|
| D5          | 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 or otherwise addressed by contributions required by conditions of this consent. | Prior to<br>Operation               |  | Contractor | Submission of information for occupation certificate Pre operations compliance report Dilapidation reporting  | Pre and post dilapidation reports<br>Damage payment records<br>Occupation certificate issuance                           | Not<br>triggered |  |  |  |  |  |
| Protectio   | Protection of Property   |                                     |  |            |   |  |                  |  |  |  |  |  |
| D6          | Unless the Applicant and the applicable owner agree otherwise, the Applicant must repair, or pay the full costs associated with repairing any property that is damaged by carrying out the development.  | Prior to<br>Operation               |  | Contractor | Submission of information for occupation certificate  Pre operations compliance report Dilapidation reporting | Pre and post dilapidation reports<br>Damage payment records<br>Occupation certificate issuance                           | Not<br>triggered |  |  |  |  |  |
| Utilities a | nd Services  |                                     |  |            |   |  |                  |  |  |  |  |  |
| D7          | Prior to commencement of operation, the Applicant must obtain a Compliance Certificate for water and sewerage infrastructure servicing of the site under section 73 of the Sydney Water Act 1994.  | Prior to<br>Operation               |  | Contractor | Works planning / programming  | Compliance Certificate for water and sewerage infrastructure servicing of the site under section 73                      | Not<br>triggered |  |  |  |  |  |
| Works as    | Executed Plans   |                                     |  |            |   |  |                  |  |  |  |  |  |
| D8          | Prior to the commencement of operation, works-as-<br>executed drawings signed by a registered<br>surveyor demonstrating that the stormwater drainage and<br>finished ground levels have been<br>constructed as approved, must be submitted to the<br>Certifier.  | Prior to<br>Operation               |  | Contractor | Acquire works as executed drawings  | Provide evidence that as-executed drawings have been approved by Registered Surveyor. Record of submission to Certifier. | Not<br>triggered |  |  |  |  |  |

| Green Travel Plan  |                       |                   |  |   |                  |
|--|-----------------------|-------------------|--|---|------------------|
| Prior to the commencement of operation, a Green Travel Plan (GTP), must be submitted to the Certifier to promote the use of active and sustainable transport modes. The plan must:  (a) be prepared by a suitably qualified traffic consultant in consultation with Randwick City Council and TfNSW (Sydney Coordination Office) and all stakeholders within the Randwick Health and Education Precinct; (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; (c) identify strategies and mode share targets that encourage the use of public and active transport and reduce the proportion of single-occupant car journeys to the site; (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; (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 users of the development; (f) include a Transport Access Guide that provides information to students/employees/visitors about the range of travel modes, access arrangements and supporting facilities that service the site; (g) identify relevant workplace policies such as flexible working and teleworking arrangements that enable travel outside peak periods or which reduce the need for work related travel (where applicable); and (h) nominate the party/parties responsible for implementing the Travel Plan and its ongoing monitoring and review, including the delivery of actions and associated mode share targets. | Prior to<br>Operation | Principal/<br>LHD | Record of consultation with RCC & TfNSW Record of submission to Certifier. | Consultation records with TfNSW, RMS, Council and stakeholders within the Randwick Health and Education Precinct. | Not<br>triggered |

| Mechanic   | al Ventilation  |                       |            |   |   |                  |
|------------|---|-----------------------|------------|---|---|------------------|
| D10        | Prior to commencement of operation, the Applicant must provide evidence to the satisfaction of the Certifier that the installation and performance of the mechanical ventilation systems complies with:  (a) AS 1668.2-2012 The use of air-conditioning in buildings – Mechanical ventilation in buildings and other relevant codes;  (b) The BCA and the development consent and any relevant modifications; and  (c) any dispensation granted by Fire and Rescue NSW. | Prior to<br>Operation | Contractor | Submission of information for occupation certificate Pre operations compliance report                         | Mechanical plant installation report Occupation certificate issuance Issue to Certifier   | Not<br>triggered |
| Operation  | al Noise – Design of Mechanical Plant and Equipment   |                       |            |   |   |                  |
| D11        | Prior to the commencement of operation, the Applicant must submit evidence to the Certifier that the noise mitigation recommendations Noise and Vibration Impact Assessment Issue 5 dated 5 August 2019, prepared by Acoustic Studio have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the Noise and Vibration Impact Assessment.   | Prior to<br>Operation | Contractor | Copy of records / certificates of Compliance.  Record Keeping for communications with the certifier.          | Submit Acoustic report which should align with all recommendation with the Acoustic studio report – dated 5 <sup>th</sup> August 2019 | Not<br>triggered |
| Road Dan   | nage  |                       |            |   |   |                  |
| D12        | Prior to the commencement of operation, 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 must be met in full by the Applicant.  | Prior to<br>Operation | Contractor | Submission of information for occupation certificate  Pre operations compliance report Dilapidation reporting | Pre and post dilapidation reports Damage payment records Occupation certificate issuance  | Not<br>triggered |
| Fire Safet | y Certification   |                       |            |   |   |                  |
| D13        | Prior to commencement of occupation, 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.   | Prior to<br>Operation | Contractor | Submission of information for occupation certificate Pre operations compliance report Design plan review      | Provide Fire Safety Certificate   | Not<br>triggered |
| Structural | Inspection Certificate  | '                     | '          |   |   |                  |

| D14     | Prior to the commencement of occupation of the relevant parts of any new or refurbished buildings, a Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the Certifier. 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 Certifier 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. | Prior to<br>Operation               | Contractor | Submission of information for occupation certificate Pre operations compliance report Design plan review      | Structural Inspection Certificate or a Compliance Certificate  Occupation certificate issuance  Statement of satisfaction from Certifying Authority Submission to Certifying Authority and Council | Not<br>triggered |
|---------|---|-------------------------------------|------------|---|--|------------------|
| Warm Wa | ter Systems and Cooling Systems   |                                     |            |   |  |                  |
| D15     | The installation 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 Part 1 (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.  | Prior to and<br>during<br>operation | Contractor | Submission of information for occupation certificate Pre operations compliance report Maintenance programming | Installation and maintenance records   | Not<br>triggered |
| Outdoor | Lighting  |                                     |            |   |  |                  |
| D16     | Prior to the commencement of operation, the Applicant must submit evidence from a suitably qualified practitioner to the Certifier that demonstrates that installed lighting associated with the development achieves the objective of minimising light spillage to any adjoining or adjacent sensitive receivers and:  (a) complies with the latest version of AS 4282-2019 - Control of the obtrusive effects of outdoor lighting (Standards Australia, 1997); and  (b) has been mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.   | Prior to<br>Operation               | Contractor | Submission of information for occupation certificate Pre operations compliance report                         | Lighting strategy<br>Occupation certificate issuance<br>Submission to Department and Council   | Not<br>triggered |

| Signage         |   |                    |  |            |   |  |                  |
|-----------------|---|--------------------|--|------------|---|--|------------------|
| D17             | Prior to the commencement of operation, bicycle way-finding signage must be installed within the site to direct cyclists from footpaths to designated bicycle parking areas.  | Prior to Operation |  | Contractor | Lighting design review Submission of information for occupation certificate Pre operations compliance report        | Issuance of occupation certificate                                   | Not<br>triggered |
| Traffic Managen | nent Plan   |                    |  |            |   |  |                  |
| D18             | Prior to commencement of operation, the Applicant must prepare a Traffic Management Plan to the satisfaction of the Planning Secretary in relation to the operation of the Hospital Road/Magill  Street intersection. The Plan must: (a) be prepared by a suitably qualified and experienced person(s); (b) be prepared in consultation with Council; (c) detail the measures to ensure road safety and network efficiency, particularly in relation to the entry/exits points to the hospital car park; (d) details of the operation of the boom gate; and (e) contain a Traffic Monitoring Program to monitor the impact of increased traffic using the intersection. | Prior to Operation | satisfaction of<br>Planning<br>Secretary | Contractor | Submission of information for occupation certificate  Record of consultation with Council  Engage qualified person. | Submit Traffic Management Plan to satisfaction of Planning Secretary | Not<br>triggered |

| Operational Waste Management Plan |   |                    |  |            |  |  |                  |  |  |  |
|-----------------------------------|---|--------------------|--|------------|--|--|------------------|--|--|--|
| D19                               | Prior to the commencement of operation, the Applicant must prepare a Waste Management Plan for the development and submit it to the Certifier. The Waste Management Plan must:  (a) detail the type and quantity of waste to be generated during operation of the development;  (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);  (c) detail the materials to be reused or recycled, either on or off site; and  (d) include the Management and Mitigation Measures included in the EIS and RtS. | Prior to Operation |  | LHD/UNSW   | Submission of information to Certifier   | Operational Waste Management Plan Submission to<br>Certifying Authority and Department<br>Issuance of occupation certificate | Not<br>triggered |  |  |  |
| Site Audit Repo                   | ort and Site Audit Statement  |                    |  |            |  |  |                  |  |  |  |
| D20                               | Prior to the commencement of operation, 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).   | Prior to Operation |  | Contractor | Evidence of completed SAS & SAR  | Provide Site Auditor Statement and Site Audit Report   | Not<br>triggered |  |  |  |
| Landscaping                       |   |                    |  |            |  |  |                  |  |  |  |
| D21                               | Prior to the commencement of operation, the Applicant must prepare an Operational Landscape Management Plan to manage the landscaping on-site, to the satisfaction of the Certifier. The plan must describe the ongoing monitoring and maintenance measures to manage landscaping.  | Prior to Operation |  | LHD/UNSW   | Submission of information for occupation certificate. Evidence of submission to Certifier. | Provide Landscape Management Plan to satisfaction of Certifier. Issuance of occupation certificate                           | Not<br>triggered |  |  |  |
| Waste Collection                  | on  |                    |  |            |  |  |                  |  |  |  |
| D22                               | Prior to the commencement of the operation, the Certifier must be satisfied the waste management and storage areas have been  | Prior to Operation |  | LHD/UNSW   | Submission of information for occupation certificate.                                      | Provide Waste and Storage information to satisfaction of Certifier.  | Not<br>triggered |  |  |  |

|                           | completed in accordance with Council Waste management requirements.   |                    |  |                          | Evidence of submission to Certifier.   |   |                  |  |  |  |  |
|---------------------------|---|--------------------|--|--------------------------|--|---|------------------|--|--|--|--|
| Noise Mitigation Measures |   |                    |  |                          |  |   |                  |  |  |  |  |
| D23                       | Prior to the commencement of the operation, the Certifier must be satisfied the noise mitigation measures have been completed in accordance with the Noise Mitigation Strategy (condition A30) if required.   | Prior to Operation |  | Contractor/Pri<br>ncipal | Submission of information for occupation certificate. Evidence of submission to Certifier. | Provide details of noise mitigation measures to the satisfaction of the Certifier | Not<br>triggered |  |  |  |  |
| PART E POST O             | CCUPATION   |                    |  |                          |  |   |                  |  |  |  |  |
| Operation of Pla          | nt and Equipment  |                    |  |                          |  |   |                  |  |  |  |  |
| E1                        | All plant and equipment used on site must be maintained in a proper and efficient condition operated in a proper and efficient manner.  | Post Occupation    |  | LHD/UNSW                 | TBD  | TBD   | Not<br>triggered |  |  |  |  |
| Warm Water Sys            | tems and Cooling Systems  |                    |  |                          |  |   |                  |  |  |  |  |
| E2                        | The 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 Part 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. | Post Occupation    |  | LHD/UNSW                 | TBD  | TBD   | Not<br>triggered |  |  |  |  |
| Operational Nois          | se Limits   |                    |  |                          |  |   |                  |  |  |  |  |
| E3                        | The Applicant must ensure that noise generated by operation of the development does not exceed the noise limits in the Noise and Vibration Impact Assessment, Issue 5, dated 5 August 2019, prepared by Acoustic Studio   | Post Occupation    |  | Principal/LHD/<br>UNSW   | TBD  | TBD   | Not<br>triggered |  |  |  |  |

| 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 of each stage of the development to verify that operational noise levels do not exceed the recommended noise levels for mechanical plant identified in Noise and Vibration Impact Assessment, Issue 5, dated 5 August 2019, prepared by Acoustic Studio.  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 or provide attenuation measures at the affected noise sensitive receivers. | Post Occupation -<br>within 2 months of<br>commencement of<br>each stage | submission of<br>monitoring<br>report to<br>Planning<br>Secretary | Principal/LHD/<br>UNSW | TBD | TBD | Not<br>triggered |
|----|--|--|---|------------------------|-----|-----|------------------|
|----|--|--|---|------------------------|-----|-----|------------------|

| E6               | The Applicant must provide the Planning Secretary with a copy of the Operational Noise Report referred to in condition E5 and install any additional noise mitigation measures required in accordance with condition E5(g) (where accepted) within one month of completing the operational noise monitoring referred to in condition E5. | Within 1 month of completing noise monitoring | Provide to<br>Planning<br>Secretary          | HI/LHD/Contra<br>ctor | TBD                    | TBD | Not<br>triggered |
|------------------|--|---|--|-----------------------|------------------------|-----|------------------|
| Green Travel Pla | ın   |   |  |                       |                        |     |                  |
| E7               | A final/revised Green Travel Plan is to be submitted to the Planning Secretary within 18 months of occupation. The final Green Travel Plan should include consideration of journey to work patterns and behaviours identified by a staff/students/visitor travel survey taken during the first 12 months of opening of the institution.  | Post Occupation -<br>18 months                | GTP<br>submitted to<br>Planning<br>Secretary | LDH/UNSW              | TBD                    | TBD | Not<br>triggered |
| E8               | The Green Travel Plan required by condition D9 of this consent must be updated annually and implemented unless otherwise agreed by the Planning Secretary.   | Post Occupation                               |  | LDH/UNSW              | To be updated annually | TBD | Not<br>triggered |

| Traffic Management Plan |  |                             |                                  |                       |                                    |   |                  |  |  |
|-------------------------|--|-----------------------------|----------------------------------|-----------------------|------------------------------------|---|------------------|--|--|
| <b>E9</b>               | Within six months of commencement of operations, a Road Safety Audit must be undertaken by a suitably qualified and experienced person of the Hospital Road/Magill Street intersection in relation to vehicular, bicycle and pedestrian movements and if required, include mitigation measures to ensure the efficient operation of the intersection and safety for pedestrians and all road users, including cyclists. The Applicant must provide a copy of the Road Safety Audit to the Planning Secretary and implement any mitigation measures within 12 months of commencement of operations, or unless otherwise agreed by the Planning Secretary. | Within 6 month of operation | Copy of<br>Planning<br>Secretary | HI/LHD/Contra<br>ctor | Provision of Road<br>Safety Audit. | Submission of Road Safety Audit to Planning<br>Secretary.             | Not<br>triggered |  |  |
| Ecologically Su         | stainable Development  |                             |                                  |                       |                                    |   |                  |  |  |
| E10                     | Unless otherwise agreed by the Planning Secretary, within six months of commencement of operation, Green Star certification must be obtained demonstrating the development achieves a minimum 4 star Green Star Design & As Built rating. If required to be obtained, evidence of the certification must be provided to the Certifier and the Planning Secretary. If an alternative certification process has been agreed to by the Planning Secretary under condition B8, evidence of compliance of implementation must be provided to the Planning Secretary and Certifier.  | Within 6 month of operation | Copy to<br>Planning<br>Secretary | Contractor            |                                    | Provide evidence of implementation of alternative HI<br>ESD strategy. | Not<br>triggered |  |  |
| Outdoor Lightin         | g  |                             |                                  |                       |                                    |   |                  |  |  |
| E11                     | Notwithstanding condition B9, should outdoor lighting result in any residual impacts on the amenity of surrounding sensitive receivers, the  | Post Occupation             |                                  | Contractor            | Note                               | TBD   | Not<br>triggered |  |  |

|                 | Applicant must provide mitigation measures in consultation with affected landowners to reduce the impacts to an acceptable level.  |                 |          |      |     |                  |
|-----------------|--|-----------------|----------|------|-----|------------------|
| Landscaping     |  |                 |          |      |     |                  |
| E12             | The Applicant must maintain the landscaping and vegetation on the site in accordance with the approved Landscape Management Plan required by condition B23 for the duration of occupation of the development.  | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |
| Hazards and Ris | sk   |                 |          |      |     |                  |
| E13             | The Applicant must store all chemicals, fuels and oils used on-site in accordance with: (a) the requirements of all relevant Australian Standards; and (b) the EPA's Storing and Handling of Liquids: Environmental Protection – Participants Manual' if the chemicals are liquids.  | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |
| E14             | In the event of an inconsistency between the requirements of condition E13(a) and E13(b), the most stringent requirement must prevail to the extent of the inconsistency.  | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |
| Dangerous Goo   | ds   |                 |          |      |     |                  |
| E15             | Dangerous goods, as defined by the Australian Dangerous Goods Code, must be stored and handled strictly in accordance with:  (a) all relevant Australian Standards; (b) for liquids, a minimum bund volume requirement of 110% of the volume of the largest single stored volume within the bund; and  (c) the Environment Protection Manual for Authorised Officers: Bunding and Spill Management – technical bulletin (EPA, 1997).  (d) The Applicant must ensure that the dangerous goods quantities at any time within the development and transported to and from the development will not exceed the screening threshold quantities listed in the Department's Hazardous and Offensive Development Guidelines, Applying SEPP 33. | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |

| E16              | In the event of an inconsistency between the requirements E15 (a) to E15(c), the most stringent requirement must prevail to the extent of the inconsistency.  | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |
|------------------|---|-----------------|----------|------|-----|------------------|
| External Signage | e   |                 |          |      |     |                  |
| E17              | The signage types and locations are to be consistent and integrated with the Acute Services Building and in accordance with the signage examples in the Architectural Design Statement prepared by BVN Terroir dated 23 October 2019 Revision 10. | Post Occupation | LHD/UNSW | Note | TBD | Not<br>triggered |

| SCHEDULE 3 - I       | SCHEDULE 3 - MODIFICATION TO SSD 9113  |              |  |            |   |  |                  |  |  |  |  |
|----------------------|--|--------------|--|------------|---|--|------------------|--|--|--|--|
| Design Modifications |  |              |  |            |   |  |                  |  |  |  |  |
| A15                  | Prior to the opening of Magill Street, a boom gate is to be installed at the eastern end of Magill Street to close access to Hospital Road between 10pm and 7am seven days. Details of the bollards boom gate, including its design and operation are to be developed in consultation with Council and submitted to the satisfaction of the Planning Secretary prior to installation.  Signage is to be installed at the entry to Magill Street from Botany Street and the Emergency Department access to notify traffic travelling towards Hospital Road through Magill Street that access to Hospital Road is closed between 10pm and 7am seven days a week except to emergency vehicle. The signage is to be designed in consultation with Council and TfNSW (RMS) and submitted to the satisfaction of the Planning Secretary prior to installation. | Construction | Submitted to<br>Planning<br>Secretary prior<br>to installation | Contractor | Record keeping/<br>consultation notes<br>with Council | Submission to Planning Secretary prior to installation outstanding.  Randwick City Council – Date 1 Apr 2020 - Meeting Minutes 010  Item – Design 5.2 – Magill Street Boom Gate – RCC confirmed support of the layout and single boom gate option.  HI/PwC currently preparing modification application. | Not<br>triggered |  |  |  |  |

| Written In | Written Incident Notification Requirements   |   |                                    |            |                                  |   |                  |  |  |  |  |  |
|------------|--|---|------------------------------------|------------|----------------------------------|---|------------------|--|--|--|--|--|
| 1          | A written incident notification addressing the requirements set out below must be emailed to the Planning Secretary at the following address: compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of an incident. Notification is required to be given under this condition even if the Applicant fails to give the notification required under condition A24 or, having given such notification, subsequently forms the view that an incident has not occurred.  | Within 7 days of<br>being aware of<br>incident. | issued to<br>Planning<br>Secretary | Contractor | Record keeping of communications | Provide written incident notification addressing the requirements and email to the Planning Secretary | Not<br>triggered |  |  |  |  |  |
| 2          | Written notification of an incident must: a. identify the development and application number; b. provide details of the incident (date, time, location, a brief description of what occurred and why it is classified as an incident); c. identify how the incident was detected; d. identify when the applicant became aware of the incident; e. identify any actual or potential non-compliance with conditions of consent; f. describe what immediate steps were taken in relation to the incident; g. identify further action(s) that will be taken in relation to the incident; and h. identify a project contact for further communication regarding the incident. | At any time                                     |                                    | Contractor | Note                             | Note  | Not<br>triggered |  |  |  |  |  |

| 3 | Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Planning Secretary, the Applicant must provide the Planning Secretary and any relevant public authorities (as determined by the Planning Secretary) with a detailed report on the incident addressing all requirements below, and such further reports as may be requested.                             | Within 30 days of incident occurring | Issued to<br>Planning<br>Secretary | Contractor | Record keeping of communications | Provide Planning Secretary and any relevant public authorities with a detailed report on the incident addressing all requirements. | Not<br>triggered |
|---|--|--------------------------------------|------------------------------------|------------|----------------------------------|--|------------------|
| 4 | The Incident Report must include: a. a summary of the incident; b. outcomes of an incident investigation, including identification of the cause of the incident; c. details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and d. details of any communication with other stakeholders regarding the incident. | At any time                          |                                    | Contractor | Note                             | Note   | Not<br>triggered |