



Independent Environmental Audit

ALEX AVENUE PUBLIC SCHOOL JANUARY 2021



1. REVISIONS

Revision	Date	Report No.	Description	Prepared by	Approved by
1	28/01/21	J1823.210128.1	Draft	R. Johnson	R. Johnson
2	29/01/21	J1823.210129.2	Final	R. Johnson	R. Johnson



Project Name	Alex Avenue Public School
Consent Number	SSD 9368
Description of Project	Staged construction and operation of a new school including four learning hubs containing home bases, a hall with canteen and an out of school hours facilities, library and administrative building, and associated works including covered outdoor learning areas, landscaping, drop -off/pick up facilities, car parking, signage and infrastructure works.
Project Address	Lot 1 and 2 DP 1244925, Farmland Drive, Schofields
Proponent	NSW Department of Education

AUDIT DECLARATION

I declare that the information provided in, and in connection with, this report is a true and correct representation of the site status as observed during the site audit on 12 May 2020. Additional information requested during the site audit was provided post-audit where available.

I declare that I have undertaken the Independent Audit and prepared the contents of the attached Independent Audit Report and to the best of my knowledge:

- the audit has been undertaken in accordance with relevant condition(s) of consent, the Independent Audit Post Approval Requirements (IAPAR, DP&E 2018), and AS/NZS ISO 19011.2014

 Guidelines for Auditing Management Systems
- the findings of the audit are reported truthfully, accurately and completely
- I have exercised due diligence and professional judgement in conducting the audit;
- I have acted professionally, objectively and in an unbiased manner
- I am not related to any proponent, owner or operator of the project neither as an employer, business partner, employee, or by sharing a common employer, having a contractual arrangement outside the audit, or by relationship as spouse, partner, sibling, parent, or child
- I do not have any pecuniary interest in the audited project, including where there is a reasonable likelihood or expectation of financial gain or loss to me or spouse, partner, sibling, parent, or child
- neither I nor my employer have provided consultancy services for the audited project that were subject to this audit prior to the audit
- I have not accepted, nor intend to accept any inducement, commission, gift or any other benefit (apart from payment for auditing services) from any proponent, owner or operator of the project, their employees or any interested party. I have not knowingly allowed, nor intend to allow my colleagues to do so.

Lead Auditor: Richard Johnson

Title: Director, Aspect Environmental Pty Limited

Signature:

Date: 29/01/21

Limitation: This document has been prepared by Aspect Environmental Pty Limited for TSA Management Pty Ltd (acting on behalf of Department of Education NSW). The document and contents are subject to, and issued in accordance with, the provisions of the contract between Aspect Environmental Pty Limited and TSA Management Pty Ltd. Aspect Environmental Pty Limited accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this document by any third party.



EXECUTIVE SUMMARY

The Conditions of Consent (CoC) issued for State Significant Development SSD 9368 (21 May 2020) require, under condition C33, independent audits of the development to be carried out. This independent environmental audit report satisfies that requirement.

The audit has been conducted in accordance with:

- the Independent Audit Program;
- the requirements of an Independent Audit Methodology and Independent Audit report in the Independent Audit Post Approval Requirements (Department of Planning and Environment, June 2018); and
- the processes and practice procedures identified in AS/NZS ISO 19011:2019 -Guidelines for Auditing Management Systems.

The audit report documents the outcomes of the review of compliance undertaken by Aspect Environmental Pty Limited (Aspect). The audit process comprised pre-site audit documentation review, stakeholder scoping review, opening meeting, site audit, closing meeting and post-site audit documentation review and follow up.

The site inspection and interviews were conducted on 15 January 2021. Findings of the audit are presented against the required scope within the body of this report, the attached audit findings table (Appendix A) and in the photo log provided (Appendix B).

Consultation was undertaken with the Department of Planning, Infrastructure and Environment (DPIE) and Blacktown City Council. On 13 January 2021, the DPIE stated:

- the Department has not issued any directions to the proponent or contractors for the Site;
- there are no perceived issues with the Site at this stage;
- no complaints have been received by the Department for the Site to date; and
- no further scope is required to be included outside that which is required by the IAPARs.

No adjustment was made to the audit scope.

Blacktown City Council were contacted on 12 January 2021. No formal response was received.

It was found that the site was generally compliant, and the project was being managed in accordance with the requirements of the SSD 9368 consent. Of the 116 CoC relevant to the current audit, the following findings of compliance were made:

- 80 compliant;
- 0 non-compliant; and
- 38 not triggered.

Environmental performance of the development was considered to be satisfactory with no significant discernible offsite impacts at the time of the audit and appropriate management controls implemented on site to reduce potential for environmental impacts.



This audit constitutes the second independent environmental construction audit completed for the Project. The initial construction audit was completed in July 2020.

The reviewed CEMP and sub-plans were considered to be adequate for the nature of the site. Improvement opportunities and observations were identified pertaining to:

- Discharge point offsite from the OSD and associated rock swale to the south of site there is a gap between the Project boundary/ stormwater discharge point and the creek line – see Figure 10 in Photo log (Appendix B). It is suggested that the Project engages with the local Council to review available options to minimise the potential for future erosion and sedimentation of the adjacent creek;
- Project boundary with the neighbouring civil development to the north and west of Project site see Figure 11 in Photo log (Appendix B). Some sediment and general construction waste has accumulated on the roadway and gutter. Although this is an interface with a neighbouring development, it is suggested that the Project conducts a general clean-up of this area;
- Minor dirt tracking on Farmland Drive It is noted that the source of dirt tracking could not be determined on the day of the inspection given the proximity of neighbouring developments including local Council works on the sportsground and carpark, the local land development to the west and several residential developments in the adjoining streets;
- Incident register The initial independent environmental audit reviewed an incident register that recorded two incidents dated 26/10/19 and 13/08/20. The master incident register reviewed during this audit had no incidents recorded.
- Construction Noise Vibration Management Plan (CNVMP) The initial independent environmental audit reviewed the CNVMP (Acoustic Logic) Rev 2 dated 03/06/20. This subsequent construction audit reviewed an updated CNVMP Acoustic Logic, Rev 2 dated 16/10/20. Although the revision date has been updated, the revision number is unchanged and the previous version does not feature in the revision history of the Plan; and
- Construction Soil and Water Management Plan (CSWMP) The initial independent environmental audit reviewed the CSWMP (Northrop) Rev 3 dated 16/05/20. This subsequent construction audit reviewed an updated CSWMP Northrop, Rev 2 dated 24/07/20. Although the revision date has been updated, the revision number is unchanged and the previous version does not feature in the revision history of the Plan.

The audit protocol and findings are summarised in Section 3 of the report and provided in detail in Appendix A.

The audit concludes that the Alex Avenue Public School is being constructed generally in compliance with the requirements of the SSD.



Table of Contents

EXECUTIVE	SUMMARY	II
1. INTR	ODUCTION	7
1.1.	PROJECT BACKGROUND	7
1.2.	PROJECT LOCATION	7
1.3.	STATE SIGNIFICANT DEVELOPMENT	8
1.4.	Audit Introduction	9
1.5.	Audit Objectives	9
1.6.	Independent Auditor	9
1.7.	Audit Criteria	9
1.8.	Audit Scope	9
1.9.	Audit Period	10
2. AUD	IT METHODOLOGY	11
2.1.	Selection and Endorsement of Auditor	
2.2.	INDEPENDENT AUDIT SCOPE DEVELOPMENT	
2.3.	COMPLIANCE EVALUATION	
2.4.	Site Interviews	
2.5.	SITE INSPECTION	
2.6.	Consultation	
2.7.	COMPLIANCE STATUS DESCRIPTORS	
2.8.	Opening Meeting – Site Audit	
2.9.	Closing Meeting – Site Audit	
2.10.	REVIEW AND RESPONSE TO DRAFT INDEPENDENT ENVIRONMENTAL AUDIT REPORT	
3. AUD	IT FINDINGS	15
 AUD 3.1. 3.2. 	Project Boundary and Setting	15
3.1.		15 15
3.1. 3.2.	Project Boundary and Setting Approval and Document List Compliance Performance	15 15 16
3.1. 3.2. 3.3.	PROJECT BOUNDARY AND SETTING APPROVAL AND DOCUMENT LIST COMPLIANCE PERFORMANCE SUMMARY OF AGENCY NOTICES, ORDERS, PENALTY NOTICES OR PROSECUTIONS	15 15 16 17
3.1. 3.2. 3.3. 3.4.	Project Boundary and Setting Approval and Document List Compliance Performance	15 15 16 17 17
3.1. 3.2. 3.3. 3.4. 3.5.	PROJECT BOUNDARY AND SETTING Approval and Document List Compliance Performance Summary of Agency Notices, Orders, Penalty Notices or Prosecutions Audit Non-Compliances	15 16 17 17 17
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7.	PROJECT BOUNDARY AND SETTING APPROVAL AND DOCUMENT LIST COMPLIANCE PERFORMANCE SUMMARY OF AGENCY NOTICES, ORDERS, PENALTY NOTICES OR PROSECUTIONS AUDIT NON-COMPLIANCES ENVIRONMENTAL PERFORMANCE CONSULTATION OUTCOMES	15 16 17 17 17 17 18
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8.	PROJECT BOUNDARY AND SETTING APPROVAL AND DOCUMENT LIST COMPLIANCE PERFORMANCE SUMMARY OF AGENCY NOTICES, ORDERS, PENALTY NOTICES OR PROSECUTIONS AUDIT NON-COMPLIANCES ENVIRONMENTAL PERFORMANCE CONSULTATION OUTCOMES COMPLAINTS	15 16 17 17 17 17 18 18
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7.	PROJECT BOUNDARY AND SETTING APPROVAL AND DOCUMENT LIST COMPLIANCE PERFORMANCE SUMMARY OF AGENCY NOTICES, ORDERS, PENALTY NOTICES OR PROSECUTIONS AUDIT NON-COMPLIANCES ENVIRONMENTAL PERFORMANCE CONSULTATION OUTCOMES COMPLAINTS SITE INSPECTION	15 16 17 17 17 17 18 18 18
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10.	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 18 18 18 19
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9.	PROJECT BOUNDARY AND SETTING APPROVAL AND DOCUMENT LIST COMPLIANCE PERFORMANCE SUMMARY OF AGENCY NOTICES, ORDERS, PENALTY NOTICES OR PROSECUTIONS AUDIT NON-COMPLIANCES ENVIRONMENTAL PERFORMANCE CONSULTATION OUTCOMES COMPLAINTS SITE INSPECTION	15 16 17 17 17 18 18 18 19 19
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12.	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 18 18 18 18 19 19 19
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECC	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 17 18 18 18 18 19 19 19 19
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECC 4.1.	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 18 18 18 18 19 19 19 19 19 19
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECC 4.1. 4.2.	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 17 18 18 18 18 19 19 19 19 19 19 12 12
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECC 4.1. 4.2. 5. CON	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 17 18 18 18 18 19 19 19 19 19 19 19 21 21 21
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECC 4.1. 4.2. 5. CON	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 17 18 18 18 18 19 19 19 19 19 19 19 21 21 21
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10. 3.11. 3.12. 4. RECO 4.1. 4.2. 5. CON APPENDIX	PROJECT BOUNDARY AND SETTING	15 16 17 17 17 17 18 18 18 19



List of Figures

- Figure 1-1 Site Location (Urbis EIS, February 2019)
- Figure 3-1 Aerial photograph of site showing boundary of SSD 9368 (Source: EIS Urbis, February 2019)

List of Tables

- Table 3-1 Approval and document list
- Table 3-2 Construction site document list
- Table 3-3 Summary of SSD compliance findings
- Table 3-4
 Environmental aspect audit scope
- Table 3-5
 Agency consultation outcomes
- Table 3-6 Response to previous audit NCR
- Table 3-7 Response to previous audit improvement opportunities



Glossary	
Audit	Systematic, independent and documented process for obtaining audit evidence and evaluating it objectively to determine the extent to which the audit criteria are fulfilled.
Audit criteria	Set of policies, procedures or requirements.
Audit evidence	Records, statements of fact or other information, which are relevant to the audit criteria and verifiable. Audit evidence may be qualitative or quantitative.
Audit findings	Results of the evaluation of the collected audit evidence against the audit criteria.
Audit conclusion	Outcome of an audit provided by the audit team after consideration of the audit objectives and all audit findings.
Audit client	Organisation or person requesting an audit.
Auditee	Organisation being audited.
Auditor	Person with competence to conduct an audit.
Audit team	One or more auditors conducting an audit, supported if needed by technical experts. One auditor of the audit team is appointed as the audit team leader. The audit team may include auditors in training.
Audit plan	Description of the activities and arrangements for an audit.
Audit scope	Extent and boundaries of an audit.
Compliant	The auditor has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with within the scope of the audit.
Improvement opportunity	A finding resulting from either site inspection or document review which enables the auditee to consider the adoption of an action or strategy that will enhance environmental performance against the audit criteria.
Non-Compliant	The auditor has determined that one or more specific elements of the conditions or requirements have not been complied with within the scope of the audit.
Not Triggered	A requirement has an activation or timing trigger that has not been met at the time when the audit is undertaken, therefore an assessment of compliance is not relevant.
Observation	A comment on an environmental aspect, value or management control, process or record that is not a specific requirement of the audit criteria.



1. INTRODUCTION

1.1. Project Background

Alex Avenue Public School (the school) is located at the corner of Farmland Drive, Schofields. The Project involves the construction of a new school catering for students from Kindergarten to Year 6. The School will accommodate approximately 1,000 students and 70 full-time staff to assist with alleviating pressure on existing school enrolments in the area and cater for future population growth.

The Project comprises the following works:

- Stage 1a: Construction and operation of the core school facility, including library, hall, partial construction of COLAs and site landscaping, sports courts, and administration and staff facilities, and 19 home bases to cater for up to 600 students as set out in the Amended Staging Plan prepared by Richard Crookes Construction dated 12/10/20 and submitted with SSD- 9368-Mod-3.
- **Stage 1b**: Construction and operation of landscaped areas including the School Heart as set out in the Amended Staging Plan prepared by Richard Crookes Construction dated 12/10/20 submitted with SSD-9368-Mod-3.
- **Stage 2**: Construction and operation of the remaining 20 home bases and COLAs and final landscaping works and basketball/multiuse courts to increase the school capacity up to 1000 students as set out in the Amended Staging Plan prepared by Richard Crookes Construction dated 12/10/20 submitted with SSD-9368-Mod-3.

1.2. Project Location

The School is located approximately 2.5km west of the Fairfield city centre, within the Blacktown City Local Government Area. The site covers Lot 1 and 2 being part of existing Lot 4 DP1208329 & Lot 121 DP1203646 and has a total area of approximately 2 hectares. The surrounding area is diversely characterised including medium residential zones currently under construction to the site north, public recreation and low density residential to the east, currently underdeveloped medium density residential to the south west.





Figure 1-1 Site Location (Urbis EIS, February 2019)

1.3. State Significant Development

The Alex Avenue Public School project is a State significant development (SSD 9368) that was assessed under Part 4 of the *Environmental Planning and Assessment Act*, 1979 (EP&A Act) by the NSW Department of Planning, Industry and Environment (DPIE). Conditions of Consent (CoC) were issued by the DPIE on 21 May 2020. There have been three Modifications approved by the DPIE:

- Alex Avenue Public School Modification 1 Staging Determined 02/10/20;
- Alex Avenue Public School Modification 2 Minor Design Amendments and Operational Readiness Determined 02/12/20; and
- Alex Avenue PS Mod 3 Staging Determined 20/12/20.

The approved consolidated Modification 3 CoC have been used to inform the scope of this independent audit.

The conditions of the SSD 9368 are structured under the following category headings:

- Part A Administrative Conditions (A1-A33);
- Part B Prior to Commencement of Construction (B1-B30);
- Part C During Construction (C1-C38);
- Part D Prior to Commencement of Operation (D1-D47); and
- Part E Post Occupation (E1-E17).



The SSD instrument also provides definitions for key terms used within the conditions and two Appendices.

1.4. Audit Introduction

The Independent Audit Program (IAP) was prepared by Aspect Environmental Pty Limited (Aspect) on 25 May 2020. The IAP was prepared in accordance with the Independent Audit Post Approval Requirements (IAPAR) (DP&E, 2018). This Independent Environmental Audit has been prepared in accordance with the IAP, inclusive of the documented Independent Audit Methodology within the IAP, and the IAPAR.

1.5. Audit Objectives

The objectives of the Independent Environmental Audit are to identify the compliance, or otherwise, of the current (construction) phase of development of the Alex Avenue Public School Project with the issued CoC for SSD 9368 and to provide an objective evaluation of environmental performance of the development.

1.6. Independent Auditor

This initial independent environmental audit was conducted by Richard Johnson of Aspect as the lead auditor. Richard has tertiary qualifications in science (BSc) and law (Diploma in Law) and has 28 years of experience in environmental assessment and management. Richard completed certification for environmental auditing from Det Norske Veritas in 1997.

A statement of independence is provided at the beginning of this document to identify no actual or perceived conflict exists in the performance of the independent environmental audit.

1.7. Audit Criteria

The audit criteria for this audit are identified by the CoC for SSD 9368 and by the expectations of the IAPAR (DPIE, 2018).

The audit findings (Appendix A) identify the relevant criteria and the performance in terms of audit evidence collected or observed against the criteria to verify compliance during the course of conducting the audit.

1.8. Audit Scope

The scope of auditing requirements has been based on consideration of:

- the project SSD EIS (Urbis, February 2019) and associated Response to Submission documentation (Urbis, June 2019);
- the compliance requirements typical of such developments, in this instance referenced to the CoC procedural and documentation requirements:
 - to support the administrative conditions (Part A);
 - prior to commencement of construction (Part B);
 - during construction (Part C); and



 the independent auditing requirements and expectations specified in the IAPAR (2018).

The audit scope consisted of:

- an assessment of compliance with CoC and other relevant approvals and licences;
- an assessment of environmental performance of the development including:
 - an assessment of actual impacts compared to predicted impacts documented in the EIS;
 - an assessment of incidents, non-compliances and complaints that have occurred on the project;
 - an assessment of feedback received from DPIE and Blacktown City Council;
 - an assessment of the performance of the development having regard to agency policy and any particular environmental issues identified through consultation carried out when developing the scope of the audit;
- a high-level assessment of the implementation and adequacy of the Project's environmental management plans and sub-plans; and
- any other matters considered relevant e.g. as identified through consultation with relevant agencies and review of complaints registers (management plan implementation and site contamination).

This scope is consistent with that identified within the IAP (Aspect, May 2020) and the IAPAR.

1.9. Audit Period

This audit report presents the findings from the second independent audit for Project covering the period August 2020 through to January 2021.



2. AUDIT METHODOLOGY

2.1. Selection and Endorsement of Auditor

Lead Auditor: Richard Johnson

Richard holds tertiary qualifications in science (BSc) and law (Diploma in Law) and has 30 years of experience in environmental assessment and management. Richard completed certification for environmental auditing from Det Norske Veritas in 1997.

The DPIE agreement to the nominated lead auditor was received on 09 June 2020 (Appendix C).

2.2. Independent Audit Scope Development

The DPIE sets out the minimum requirements to be met when undertaking independent audits in accordance with CoC and the Independent Audit Post Approval Requirements (DP&E 2018). These requirements apply to all SSD where an independent audit is required by the CoC.

An independent audit program prepared by Aspect (May 2020) outlined the scope of auditing requirements for the project. This audit scope was discussed during the opening meeting on 15 January 2021.

Requirement for further development of the scope of the audit was considered through agency consultation (DPIE and Blacktown City Council) and review of complaints registers and additional licence, permit or approval requirements.

Review of Complaints Register

A review of documentation identified various means of registering a complaint for the development. Complaints may be recorded via the project's website <u>schoolinfrastructure@det.nsw.edu.au</u> or alternatively to the dedicated project 1300 Community Hotline number or to Project/Site Management team directly. Each of which would be directed back to the single point source for collation and any subsequent action.

2.3. Compliance Evaluation

The audit findings are based on verifiable evidence either sighted, reviewed, collated or observed. The following methods were used to obtain verifiable evidence relevant to the audit scope:

- review of project records, documentation and reports including physical and digital versions either provided directly by project representatives or available as published, publicly available information online;
- interviews with construction project personnel;
- correspondence with third-party stakeholders; and
- site inspections, including collection of photographic evidence.



A review of verifiable evidence was undertaken against the identified audit criteria to determine the level of compliance.

2.4. Site Interviews

Site interviews were conducted on 15 January 2021. Site interviews were conducted with the project management team within the site office and during the course of the site inspection.

2.5. Site Inspection

An inspection of the entire project site was carried out on 15 January 2021. The site inspection was accompanied by the site management team.

The site inspection comprised a walkover of the defined construction footprint (including external boundary where accessible) and included internal and external work environments.

2.6. Consultation

Consultation was undertaken with the DPIE and Blacktown City Council on 13 January 2021.

2.7. Compliance Status Descriptors

Compliance findings resulting from the assessment of audit evidence have been divided into three categories as follows:

- **Compliant**: The auditor has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with within the scope of the audit.
- **Non-compliant**: The auditor has determined that one or more specific elements of the conditions or requirements have not been complied with within the scope of the audit.
- **Not triggered:** A requirement has an activation or timing trigger that has not been met at the time when the audit is undertaken, therefore an assessment of compliance is not relevant.

Some of the recorded audit findings identify improvement opportunities in relation to audit criteria that have been identified as compliant, for consideration by the proponent.

2.8. Opening Meeting – Site Audit

The audit commenced with an opening meeting. During the opening meeting the objectives of the audit, the scope of the audit, the resources required and methodology to be applied were discussed. Attendees at the meeting were:

- Richard Johnson (Director, Aspect Environmental);
- Mathew Williams (Associate Director, Aspect Environmental);
- Isaac Pinkerton (Site Engineer, Richard Crookes Construction);
- Chris Evans (Site Manager, Richard Crookes Construction);
- Jazz Winterbottom (WHS Advisor, Richard Crookes Construction); and
- Darren Vozzo (Project Manager, Richard Crookes Construction).



2.9. Closing Meeting – Site Audit

The site audit closing meeting was held on the afternoon of 15 January 2021. The site audit closing meeting was attended by:

- Richard Johnson (Director, Aspect Environmental);
- Mathew Williams (Associate Director, Aspect Environmental);
- Isaac Pinkerton (Site Engineer, Richard Crookes Construction);
- Chris Evans (Site Manager, Richard Crookes Construction);
- Jazz Winterbottom (WHS Advisor, Richard Crookes Construction); and
- Darren Vozzo Project Manager, Richard Crookes Construction.

At the site audit closing meeting, preliminary audit findings were presented with improvement opportunities. These related to:

- Discharge point offsite from the OSD and associated rock swale to the south of site there is a gap between the Project boundary/ stormwater discharge point and the creek line – see Figure 10 in Photo log (Appendix B);
- Project boundary with the neighbouring civil development to the north and west of Project site see Figure 11 in Photo log (Appendix B). Some sediment and general construction waste has accumulated on the roadway and gutter. Although this is an interface with a neighbouring development, it is suggested that the Project conducts a general clean-up of this area; and
- Minor dirt tracking on Farmland Drive It is noted that the source of dirt tracking could not be determined on the day of the inspection given the proximity of neighbouring developments including local Council works on the sportsground and carpark, the local land development to the west and several residential developments in the adjoining streets.

It was identified that during the post-site audit phase further review of records and documentation would be undertaken prior to the issue of the draft audit findings. This process would provide TSA Management and Richard Crookes Construction with the ability to provide further evidence for verification (if required/available) against the audit criteria that may not have been identified or accessible at the time of the site audit. Provision of any such evidence would enable the compliance assessment to be reviewed prior to issue of the final audit findings, although it was identified that the review of supplementary evidence would not automatically change an audit finding.

2.10. Review and Response to Draft Independent Environmental Audit Report

The draft audit report was provided to TSA Management and Richard Crookes Construction for review on 28 January 2021 to allow an opportunity to provide any additional information before finalising the audit report.

A draft report finding would generally only be revised in instances where the auditor is satisfied that the additional information or evidence provided is sufficient to determine that an error of fact or misunderstanding has taken place, and this is adequately supported by the provision of additional objective audit evidence that was not available at the time of site



audit. Any additional information provided by a proponent in this regard must be noted in the report and the auditor's view in relation to it recorded.

No changes were made to the audit findings following the Applicant's review of the Draft Independent Environmental Audit Report.

Under SSD 9368 CoC C34, the Applicant is required to prepare a response to the Final Independent Environmental Audit Report and submit its response to the Department and Certifier and to make the Independent Audit Report and the Applicant's response publicly available within 60 days of submission.



3. AUDIT FINDINGS

This section of the audit identifies the reported audit findings based on a review of available audit evidence during the audit period, evaluated against the defined audit criteria.

3.1. Project Boundary and Setting

The project boundary is identified by the boundaries of SSD 9368 as shown in Figure 3-1 below.

Documentation relevant to the audit scope was made available pre-site audit for information and review. Follow-up documentation was provided post-site audit to address questions or items raised at the time of the site audit, during the closing meeting or identified in the draft audit findings.



Figure 3-1

Aerial photograph of site showing boundary of SSD 9368 (Source: EIS Urbis, February 2019)

3.2. Approval and Document List

Documents referenced as part of this audit are provided in the tables below. A list of relevant approval documents is provided in Table 3-1. Site specific registers, procedures and checklists sighted as part of this audit are provided in Table 3-2.



Table 3-1 Approval and document list

Approval Reference	Document Details
Environmental Impact Statement	Alex Avenue Public School; EIS was produced by Urbis and dated February 2019.
State significant development	SSD 9368 dated 21 May 2020.
B5 Unexpected Contamination	An unexpected finds protocol for contamination was
Procedure	prepared by Greencap as part of the CEMP and is dated 26 July 2019.
B8 Community Communication	A Community Communication Strategy has been prepared
Strategy	by Schools Infrastructure NSW and is dated May of 2020.
B13 Construction Environmental	Richard Crookes Construction has produced the CEMP. The
Management Plan	CEMP Revision 3 is dated 15 January 2021.
B15 The Construction Traffic and	Jim's Traffic Control produced the CTPMSP. Version 2.4 of
Pedestrian Management Sub-Plan	the plan is dated 15 October 2020.
(CTPMSP)	
B16 The Construction Noise and	The CNVMSP was produced by Acoustic Logic. Revision 2 of
Vibration Management Sub-Plan	the plan is dated 16 October 2020.
(CNVMSP)	
B17 The Construction Waste	The CWMSP was prepared by EcCell Environmental. Version
Management Sub-Plan (CWMSP)	5 is dated 21 November 2019.
B18 Construction Soil and Water	The CSWMP was prepared by Northrop. Revision 3 is dated
Management Plan (CSWMP)	24 July 2020.

Table 3-2 Construction site document list

Document Details	Document Details & Observations
Environmental Inspection	Completed 05/01/21. Evidence of TPZ fencing in place however signage missing, siltation fencing to be reinstated around western side of boundary.
Site Induction Records	Sighted Site Induction Presentation. Included an update to reflect COVID-19 response and site requirements.
Incident Register	Reviewed Incident Register – no new incidents recorded for the audit period.

3.3. Compliance Performance

Compliance performance is assessed against the nominated audit criteria as applied to the audit scope and are included in detail in Appendix A. Findings are based on an evaluation of the documentation and field-based observations, presented in support of compliance against the audit requirements. A photo log to support the findings was compiled during the site audit and is presented in Appendix B to this report.

A summary of SSD compliance findings is presented in Table 3-3.



Table 3-3 Summary of SSD compliance findings

SSD Category	# Requirements	# Compliant	# Non- Compliant	# Not Triggered
Part A - Administrative	33	12	-	21
Part B - Prior to Commencement of Construction	30	28	-	2
Part C - During Construction	36	31	-	7
Appendix 1 Advisory Notes	13	9	-	4
Appendix 2 Written Incident Notification and Reporting Requirements	4	-	-	4
Total	118	80	0	38

The detailed evidence and findings of the audit are provided in Appendix A.

3.4. Summary of Agency Notices, Orders, Penalty Notices or Prosecutions

The project was not issued with any agency notices, orders, penalty notices or prosecutions during the audit period.

3.5. Audit Non-Compliances

Of the 118 CoC relevant to the current audit, 0 non-compliances were identified.

3.6. Environmental Performance

The environmental performance of the project was assessed during the site visit against the environmental aspects listed in Table 3-4.

Environmental	Requirement
Aspect	
Air	Dust and other emissions are being managed. No record of incidents/complaints.
Noise	Work hours are within approved hours.
Land (ErSed)	Sediment and erosion controls are performing to control surface erosion and discharges from site within acceptable limits. No record of incidents/complaints.
Water	Site surface water is being managed effectively. Clean water is separated from dirty water. No record of incidents/complaints.
Waste	Containment and appropriate sorting of waste as appropriate.
Traffic	Traffic management, access and flow is maintained. No tracking of soil/muds onto public roads. Record of incidents/complaints identifies one complaint re: on-street parking and this was resolved and closed out.
Flora/Fauna	Demarcation of no-go zones and tree protection zones.

 Table 3-4 Environmental aspect audit scope



Environmental performance in respect of the relevant environmental aspects identified in Table 3-4, was found to be satisfactory with sound site environmental management generally exhibited on site.

3.7. Consultation Outcomes

Stakeholders were contacted and feedback sought with regards to project performance. A summary of the feedback received is provided in Table 3-5.

Agency	Contact	Comment
Blacktown City Council	Miriam Filiai Governance Information Officer	 No response received.
DPIE Compliance	Emmanuel Smith-Aspros Senior Compliance Officer	 The Department has not issued any directions to the proponent or contractors for the Site; There are no perceived issues with the Site at this stage; No complaints have been received by the Department for the Site to date; and No further scope is required to be included outside that which is required by the IAPARs.

Table 3-5 Agency consultation outcomes

3.8. Complaints

Complaints may be recorded via the project's website schoolinfrastructure@det.nsw.edu.au or alternatively to the dedicated project 1300 Community Hotline number or to the Project/Site Management Team directly.

The NSW Department of Education – School Infrastructure Complaints Register for the project was viewed online on the 13 January 2021. Three complaints had been received relating to contractor parking and vehicle movements. The register indicates that mitigation measures are being implemented in response to complaints received and that each item is being tracked to completion.

The Project team have addressed the complaints via toolbox talks, adjusting site induction content and utilising traffic cones to restrict parking. All consultation with the complainant has been managed by Schools Infrastructure Community Consultation team.

3.9. Site Inspection

A site inspection as part of the audit was undertaken on 15 January 2021. During the site inspection, observations on the project's environmental performance were made and captured by site photos (Appendix B).

Environmental performance was determined to be satisfactory, with appropriate implementation of environmental controls in accordance with developed management



plans, noting the imminent demobilisation from site. Minor adjustments to off-site sediment and water controls were identified for consideration.

3.10. Site Interviews

Site interviews were generally structured around the prescribed SSD CoC and management plan expectations.

The site team was questioned on how the project achieves and communicates compliance requirements, responds to, and addresses particular site conditions. Follow up questions on documentation of processes and site procedures pertaining to environmental management onsite (including induction processes and toolbox talks) were used to assess understanding of environmental risk and performance management expectations onsite, inclusive of communications and change management.

The site interviews demonstrated that the project personnel had a good understanding of environmental risks and controls associated with the project and immediate neighbours.

3.11. Construction Compliance Reporting

There has been one compliance report for the project as triggered by the CRPAR (2018) Pre-Construction Compliance Report. CoC B29 requires the report to be made publicly available 60 days after submitting it to the Planning Secretary and notify the Planning Secretary and the Certifier in writing at least seven days before this is done. Aspect sighted confirmation of submission to Planning Secretary on 10 June 2020 and noted its availability on the Project website:

<u>https://www.schoolinfrastructure.nsw.gov.au/content/dam/infrastructure/projects/g/galun</u> <u>gara-public-school/august-updates-2020/Alex Avenue PS Pre-</u> construction compliance report August 2020.pdf

The compliance report was not reviewed in detail as part of this audit as it was outside the audit period, though it was noted that no non-compliances were recorded.

3.12. Previous Audit Findings Follow-up

In accordance with CoC C34, a formal response was provided to DPIE and is available on the Project website - Response to independent audit submission of audit report.

One non-compliance was raised at the previous audit (Aspect, July 2020). Table 3-6 provides a summary of actions taken by the Project to address the NCR.

C	CoC	Compliance Requirement		Compliance Status	SINSW Response and Actions
4	425	A25 - a(i) requires the documents referred to in condition A2 be made publicly available on the Project's	At the time of the audit, the EIS, Response to Submissions and	Non- compliant	Non-compliance noted. The required documents have

Table 3-6 Response to previous audit NCR



С	CoC Compliance Requirement		Compliance Status	SINSW Response and Actions
	website at least 48 hours before the commencement of construction. The EIS, Respons to Submissions and Supplementary Response to Submissions were not available	available on the project's website.		been uploaded to SINSW website on 25/9/20. No further action required.
	on the Project's website.	Publish the documents required by condition A25 on the Projects website.		The NCR is closed.

The previous independent audit (Aspect Environmental, July 2020), recommended a total of 2 improvement opportunities. Table 3-7 provides a summary of actions taken by the Project to address the improvement opportunities.

Table 3-7 Response to previous audit improvement opportunities

Improvement Opportunity	SINSW Response and Actions	Outcome
Spill kits were not in place at the refuelling area and hazardous goods and storage/ laydown area.	Spill kits relocated during initial construction audit to the designated spill kit locations.	Verified action complete.
Sediment fence along the western perimeter boundary of the site (interface with adjacent development) is not keyed in correctly and in places requires repair/ replacement.	Sediment fencing to be monitored and rectified. Weekly environmental inspections are conducted. During these inspections all areas are rectified regularly.	Verified action complete.



4. RECOMMENDATIONS

4.1. Non-Compliance Recommendations

No non-compliances were identified for the reporting period.

4.2. Improvement Opportunities Recommendations

A total of six improvement opportunities have been recommended:

- Discharge point offsite from the OSD and associated rock swale to the south of site there is a gap between the Project boundary/ stormwater discharge point and the creek line – see Figure 10 in Photo log (Appendix B). It is suggested that the Project engages with the local Council to review available options to minimise the potential for future erosion and sedimentation of the adjacent creek;
- Project boundary with the neighbouring civil development to the north and west of Project site - see Figure 11 in Photo log (Appendix B). Some sediment and general construction waste has accumulated on the roadway and gutter. Although this is an interface with a neighbouring development, it is suggested that the Project conducts a general clean-up of this area;
- Minor dirt tracking on Farmland Drive It is noted that the source of dirt tracking could not be determined on the day of the inspection given the proximity of neighbouring developments including local Council works on the sportsground and carpark, the local land development to the west and several residential developments in the adjoining streets;
- Incident register The initial independent environmental audit reviewed an incident register that recorded two incidents dated 26/10/19 and 13/08/20. The master incident register reviewed during this audit had no incidents recorded.
- Construction Noise Vibration Management Plan (CNVMP) The initial independent environmental audit reviewed the CNVMP (Acoustic Logic) Rev 2 dated 03/06/20. This subsequent construction audit reviewed an updated CNVMP Acoustic Logic, Rev 2 dated 16/10/20. Although the revision date has been updated, the revision number is unchanged and the previous version does not feature in the revision history of the Plan; and
- Construction Soil and Water Management Plan (CSWMP) The initial independent environmental audit reviewed the CSWMP (Northrop) Rev 3 dated 16/05/20. This subsequent construction audit reviewed an updated CSWMP Northrop, Rev 2 dated 24/07/20. Although the revision date has been updated, the revision number is unchanged and the previous version does not feature in the revision history of the Plan.

Each of the above items are considered to be readily addressed, however, unchecked they have the potential to lead to more significant issues.



5. CONCLUSION

This Independent Audit Report satisfies the requirements of SSD 9368 CoC C33.

The audit has been conducted in accordance with the DPIE Independent Audit Post Approval Requirements (June 2018) and the AS/NZS ISO 19011:2019 – Guidelines for Auditing Management Systems. The audit report documents the outcomes of the review of compliance undertaken by Aspect. The audit process comprised pre-site audit documentation review, site audit, and post-site audit documentation review and follow up. The site audit was conducted on 15 January 2021.

It was found that the project was compliant with the CoC and construction activities are generally being managed in accordance with the requirements of the SSD instrument.

No non-compliances were identified for the reporting period (August 2020 – January 2021).

Improvement opportunities and observations were also identified and recorded . All can be readily managed within the existing suite of management plans and site processes and their progressive review and implementation.

The audit concludes that the Alex Avenue Public School is generally being constructed in compliance with the requirements of the SSD instrument.



APPENDIX A - AUDIT PROTOCOL AND FINDINGS

Date of Audit Location	15/1/21 Alex Avenue	SSD 9368 Auditor	Richard Johnson		
Approval (ID)				Compliance Status	
	Requirement	Evidence Collected	Independent Audit Findings and Recommendations	Compliant Non-compliant	Not Triggered
Assessment of Env	vironmental Performance				00
Environmental As	pect				
Air	Dust and other emissions are being managed on site and generally confined to site. Record of	Stockpiles on the site were damp from recent rainfall and stable.	Satisfactory standard of performance has been demonstrated.		
	incidents/complaints.	No complaints received.			
Noise	Work hours are within approved hours. Noise mitigation evident. Record of incidents/complaints.	There is no record of incidents or complaints of excessive noise generating activities outside the approved work hours.	Satisfactory standard of performance has been demonstrated.		
Land (contam)	Any identified contaminant materials are effectively contained, controlled and removed from site for treatment and disposal. Record of any unexpected finds.	Sighted unexpected finds protocol prepared by Greencap "Unexpected Finds Protocol 34-38 Schofields Road, Schofields NSW " dated July 2019.	Satisfactory standard of performance has been demonstrated.		
Water	Site surface water is managed to prevent scouring of banks of receiving waters. Clean water is separated from dirty water (i.e. construction works contact water). Spill Notifications. Record of incidents.	There was no evidence of scouring, or rill erosion on the project.	Satisfactory standard of performance has been demonstrated.		
Waste	Containment and appropriate sorting of waste as appropriate. Record of incidents/complaints.	Mixed general waste skip bins in place and being maintained.	Satisfactory standard of performance has been demonstrated.		
Heritage	Clear identification of heritage items and demarcation within the construction site to prevent accidental harm.	NA	Not triggered		
Traffic	Traffic management, access and flow is maintained. No tracking of soil/muds onto public roads.	The tracking of soil / muds to public roads was not observed during the site audit dates.	Satisfactory standard of performance has been demonstrated.		
Flora/Fauna	Pre-clearing checks undertaken. Demarcation of no-go zones. Record of incidents/complaints.	No incidents/ complaints to date.	Satisfactory standard of performance has been demonstrated.		
Conditions of Con					
Part A- Administr					
	Obligation to Minimise Harm to the Environment	I			
A1	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.	General site environmental controls in accordance with CEMP and sub-plans are in place. No evidence of material harm on or offsite was observed during three separate site inspections. No reportable incidents to date.	Compliance with condition has been demonstrated.		
	Terms of Consent				
A2	The development may only be carried out:	Items (a) to (d) verified through site observation during site audit	Compliance with condition has been demonstrated.		
	 (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, Response to Submissions and Supplementary Response to Submissions 2; (d) in accordance with the approved plans in the table below:* 	inspection and document review.			
A3	Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to: (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; (b) any reports, reviews or audits commissioned by the Planning Secretary regarding compliance with this approval; and (c) the implementation of any actions or measures contained in any such document referred to in (a) above.	NA	Not triggered		
A4	The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in condition A2(c). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.	No project changes documented triggering an accordance or consistency assessment.	Not triggered		
	Limits of Consent		Neterior		
A5	This consent lapses five years after the date of consent unless work is physically commenced.	NA	Not triggered		
A6	Prescribed Conditions The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	Achievement demonstrated by findings of this audit.	Compliant		
	Planning Secretary as Moderator				
A7	In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's resolution of the matter must be binding on the parties.	No disputes were communicated during the audit.	Not triggered		
	Evidence of Consultation				
A8	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.	Consultation with identified parties for a number of individual CoCs was sighted in correspondence during the Audit E.g. 87 Consultation Summaries for Endeavour Energy, Jemena, NBN and Sydney water. Refer B18 & B19.	Compliant		

	Staging				
A9	Staging The project may be constructed and operated in stages in accordance with the terms/conditions	No staging of the project	Nettriggered		
	of this consent and the details set out in SSD-9368-Mod-3.	No staging of the project.	Not triggered		
A10	Staging of the proposed development may be varied in accordance with a Staging Report (for either or both construction and operation as the case may be) submitted to and approved by the Planning Secretary.	NA	Not triggered		
A11	Any Staging Report prepared in accordance with condition A10 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;	NA	Not triggered		
	(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 across and between each of the stages of the project; and (d) set out mechanisms for managing any cumulative impacts arising from the proposed staging.				
A12	Where a Staging Report is approved by the Planning Secretary, the project must be staged in	NA	Not triggered		
A13	accordance with the approved Staging Report. Where a Staging Report is approved by the Planning Secretary, the terms of this approval that	NA	Not triggered		
	apply or are relevant to the works or activities to be carried out in a specific stage set out in the Staging Report must be complied with at the relevant time for that stage.				
	Staging, Combining and Updating Strategies, Plans or Programs				
A14	With the approval of the Planning Secretary, 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,	NA	Not triggered		
	(b) combine any 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) podpet 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).				
A15	Any strategy, plan or program prepared in accordance with condition A14, where previously approved by the Planning Secretary under this consent, must be submitted to the satisfaction of the Planning Secretary.	NA	Not triggered		
A16	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.	NA	Not triggered		
A17	Updated strategies, plans (including management plan, 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	Not triggered		
	Structual Adequacy				
A18	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. Notes: Part 8 of the EP&A Regulation sets out the requirements for the certification of the development.	Signed various drawings: SSD 9368-B5 - Certified Drawings - Stamped Structural Drawings - Northrop - 200819 SSD 9368-B5 - Certified Drawings - Modscape - Stamped Dwgs - Modscape - 300819 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-B2 - 280319 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-A - 280319 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-B1 - 280319 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-C - 280319 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-C - 280319 SSD 9368-B5 - Certified Drawings - Modscape - Cert Form AA-C - 280319 Sighted email dated 03/06/20 from Certifier (Group DLA) confirming receipt of drawings. Sighted letter from Northrop stating compliance with the BCA - dated 10/09/20.	Condition is compliant.		

	External Walls and Cladding				
A19	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Sighted statement of compliance that external wall components comply with the BCA from Modscape Commercial Pty Ltd dated 16/07/19.	Condition is compliant.		
	Design and Construction for Bush Fire				
A20	Construction of proposed Buildings A, B1 and B2 must comply with Sections 3 and 5 (BAL 12.5) Australian Standard A53959-2009 Construction of buildings in bushfire-prone areas or NASH Standard (1.7.14 updated) National Standard Steel Framed Construction in Bushfire Areas – 2014 as appropriate and section A3.7 Addendum Appendix 3 of Planning for Bush Fire Protection 2006.	Compliance with this condition verified. Sighted Peterson Bushfire- Bushfire Install Certificate dated 12/01/21 "The installation and construction were found to be compliant with AS 3959-2009 BAL- 12.5 and section A3.7 Addendum Appendix 3 of 'Planning for Bush Fire Protection 2006".	Condition is compliant.		
A21	Water, electricity and gas are to comply with sections 4.1.3 and 4.2.7 of Planning for Bush Fire Protection 2006.	Compliance with this condition verified. Sighted Peterson Bushfire- Bushfire Install Certificate dated 12/01/21 "Hydrant coverage complies with 'Planning for Bush Fire Protection 2006' and AS 2419.1-2005. Other aspects of AS 2419.1-2005, such as pressure, cannot be certified by this certificate. The hydraulic engineer is relied upon for full certification of compliance with AS 2419-2005. The electrical supply to the school is below ground therefore complies with 'Planning for Bush Fire Protection 2006'. There are no gas supplies at the school".	Condition is compliant.		
	Applicability of Guidelines				
A22	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.	Procedural condition.	Noted.		
A23	Consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such aguideline, protocol, Standard or policy, or a replacement of them.	No directions issued by Planning Secretary.	Not triggered		
	Monitoring and Environmental Audits				
A24	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&AAct. This includes conditions in respect of incident notification, reporting and response, noncompliance notification. Site audit report and independent auditing. Note: For the purposes of this condition, as set out in the EP&AAct, "monitoring" is monitoring of the development, and an "environmental audit "is a periodic or particular documented evaluation of the development. To provide dato on compliance with the consent or on the environmental impact of the development to provide information on compliance with the consent or the environmental management or impact of the development.	Procedural condition.	This audit is aligned to the requirements of Div 9.4 of Part 9 of the P&A Act. Div 9.4 is applicable to SSD developments. This IEA and Its scope is aligned to the requirements of s9.39(2); s9.39(3); s9.40; s9.41(2); s9.42(1); and s9.42(2) of the EP&A Act.		
	Access to Information				
A25	At least 48 hours before the commencement of construction until the completion of all works under this consent, or such other times as greed 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, (vii) a comprehensive summary of the monitoring results of the development; (viii) consert details to enquire about the development or to make a complaint; (viii) contact details to enquire about the development or to make a complaint; (viii) audit reports prepared as part of any independent audit of the development and the Applicant's regonses to the recommendations in any audit report; (x) any other matter required by the Planning Secretary; and (b) keep such information up to date, to the satisfaction of the Planning Secretary.	On the 14/01/21 it was confirmed that copies of the following documents were publicly available on the applicants website; - Development Consent - EIS, Response to Submissions and Supplementary Response to Submissions - Approved Plans - Crown Certificate - Construction Environmental Management Plan - Complaints Register (Last updated in January 2021) - Community Communication Strategy - Project Updates (dated February 2019 to December 2020).	General compliance with this condition has been demonstrated.		

	1				
	Compliance				
A26	The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are	Site induction for project personnel states "Report any Potential for	General compliance with this condition has been demonstrated.		
	made aware of, and are instructed to comply with, the conditions of this consent relevant to	environmental harm, and any environmentally harmful act, Use			
	activities they carry out in respect of the development.	Bins provided, Food waste separate bins, Construction waste into			
		nominated bins. "			
		CEMP S 3.2 states that "The CEMP awareness induction will cover:			
		1. Outlining the objective and purpose of the works; and			
		Contents of the CEMP and their (the workers) responsibility.			
		All site workers will sign the CEMP induction register			
		acknowledging receipt and understanding of this CEMP. All			
		induction sessions will be recorded in the induction register".			
	is the state of the processing second				
	Incident Notification, Reporting and Response	Manager and a second	No. 4 A Process of		
A27	The Planning Secretary must be notified in writing to compliance@planning.nsw.gov.au	None to date.	Not triggered		
	immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development				
	if it has one), and set out the location and nature of the incident.				
	**				
A28	Subsequent notification must be given and reports submitted in accordance with the	None to date.	Not triggered		
	requirements set out in Appendix 1.				
	Non-Compliance Notification				
A29	The Planning Secretary must be notified in writing to compliance@planning.nsw.gov.au within	None to date.	Not triggered		
1	seven days after the Applicant becomes aware of any non-compliance. The Certifier must also				
1	notify the Planning Secretary in writing to compliance@planning.nsw.gov.au within seven days				
1	after they identify any non-compliance.				
A30	The notification must identify the development and the application number for it, set out the	None to date.	Not triggered		
1	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.				
A31	A non-compliance which has been notified as an incident does not need to also be notified as a	Manager alasa	Matheman		
A31	A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	None to date.	Not triggered		
-	Revision of Strategies, Plans and Programs				
A32	Within three months of:	CCR undertaken on 7/12/20	Condition is compliant.		
	(a) the submission of a compliance report under condition B28;				
	(b) the submission of an incident report under condition A27;	Sighted:			
	(c) the submission of an Independent Audit under condition C31 or C32; or	 Notice issued to DPIE on 23/12/20 Notification of 			
	(d) the issue of a direction of the Planning Secretary under condition A2 which requires a	Commencement of Review in accordance with Condition A32			
	review, the strategies, plans and programs required under this consent must be reviewed, and the	-Notice issued to Certifier on 07/01/21 Commencement of Review			
	Planning Secretary and the Certifier must be notified in writing that a review is being carried	in accordance with Condition A32			
	out.	 Notice issued to DPIE on 23/12/20 during this reporting period for 			
		Modifications of Consent			
		 Notice issued to Certifier on 07/01/21 during this reporting period 			
		for Modifications of Consent			
A33	If necessary to either improve the environmental performance of the development, cater for a	No update required.	Not triggered		
	modification or comply with a direction, the strategies, plans, programs or drawings required	no apaderequirea.	not tribbered		
	under this consent must be revised, to the satisfaction of the Planning Secretary and Certifier.				
	Where revisions are required, the revised document must be submitted to the Planning				
	Secretary and Certifier for information 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.				
_		L	L		
Prior to the Com	mencement of Construction				
	External Materials and finishes				
В1	Prior to the commencement of construction of Stage 1a, a schedule of materials and finishes of	Construction identified as commencing on 11 June 2020.	Condition is compliant.		
1	the proposed Stage 1a and Stage 2 buildings must be submitted to the Certifier. The materials				
1	and finishes must reflect the appearance of the buildings shown in the renders included in	Sighted External finishes Schedule 21/05/20_rev01			
1	Appendix B of the Response to Submissions.				
1		Sighted email dated 03/06/20 from Certifier (Group DLA) confirming			
1		receipt of schedule of finishes.			
1					
	Road Safety Evaluation				
B2	Following the dedication of Pelican Road and the extension of Farmland Drive to Council, a	Dedication of Pelican Rd and Farmland Dr has not occurred.	Not triggered		
1	Road Safety Evaluation must be conducted on all relevant sections of the local road network to				
1	be utilised for bus and private vehicle drop-off / pick-up and used by students to travel between				
1	these locations and the school in accordance with the Guidelines for Road Safety Audit				
1	Practices (NSW Centre for Road Safety, 2011) and Austroads Guide to Road Safety Part 6:				
	Road Safety Audit. The Road Safety Evaluation must be submitted to the Certifier, Council and				
1	the Planning Secretary.				
	Notification of Commencement				
P2		Notification of the intention to commence shuring work with the	Condition is compliant		
53	The Applicant must notify the Planning Secretary in writing of the dates of commencement of	Notification of the intention to commence physical works on the 11	condition is compliant.		
1	physical work and operation at least 48 hours before those dates.	June 2020 was provided to the Department on 5 June 2020 (DOC20/525897).			
1		(DUC20/323897).			
L					
B4	If the construction or operation of the development is to be staged, the Planning Secretary must	Notification of the intention to commence Stage 1 on the 11 June	Condition is compliant.		
	be notified in writing at least 48 hours before the commencement of each stage, of the date of	2020 was provided to the Department on 5 June 2020			
1	commencement and the development to be carried out in that stage.	(DOC20/525897).			

85	Certified Drawings Prior to the commencement of construction of Stage 1a, Stage 1b and Stage 2, the Applicant must	Construction identified as commencing on 11 June 2020.	Condition is compliant.		
БЭ	submit to the Certifier structural drawings prepared and signed by a suitably qualified practising	construction identified as commencing on 11 June 2020.	condition is compliant.		
	Structural Engineer that demonstrates compliance with this development consent.	Sighted submission of certified structural drawings to certifier on			
		21/05/20 (Mail Number: RCC-GCOR-004560).			
	External Walls and Cladding				
B6	Prior to the commencement of construction of Stage 1a and Stage 2, the Applicant must provide	Sighted Certifier acceptance and confirmation statements/ product	Condition is compliant.		
	the Certifier with documented evidence that the products and systems proposed for use or used	test reports for the external walls, as required by SSD Condition B6			
	in the construction of external walls, including finishes and claddings such as synthetic or	dated 05/06/20.			
	aluminium composite panels, comply with the requirements of the BCA. The Applicant must				
	provide a copy of the documentation given to the Certifier to the Planning Secretary within	Sighted letter to Planning Secretary "submission of External Walls			
	seven days after the Certifier accepts it.	and Cladding in accordance with Condition B6 " dated 05/06/20.			
	Protection of Public Infrastructure				
B7	Prior to the commencement of construction of Stage 1a and Stage 2, the Applicant must:	Sighted Consultation Summaries for Endeavour Energy, Jemena, NBN	Condition is generally compliant.		
	(a) consult with the relevant owner and provider of services that are likely to be affected by	and Sydney water.			
	the development to make suitable arrangements for access to, diversion, protection and				
	support of the affected infrastructure;	Sighted dilapidation report dated 30/01/20 (Ref 116037).			
	(b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); and	Sighted submission of Dilapidation Report to Planning Secretary			
	(c) submit a copy of the dilapidation report to the Planning Secretary, Certifier and Council.	05/06/20, Certifier 03/06/20 and Council dated 27/05/20.			
	Pre-Construction Dilapidation Report				
68	Prior to the commencement of construction of Stage 1a and Stage 2, the Applicant must submit a pre-commencement dilapidation report to Council and the Certifier. The report must provide an	Sighted Pre-Construction Dilapidation report prepared by Tyrells Property Inspections, dated 30 January 2020.	Condition is generally compliant.		
	accurate record of the existing condition of adjoining private properties and Council assets that	Property inspections, dated 30 January 2020.			
1	are likely to be impacted by the proposed works.	Sighted submission of report to Council dated 27/05/20 and			
	are many to be implaced by the proposed works.	Certifier dated 03/06/20.			
	Unexpected Contamination Procedure				
B9	Prior to the commencement of construction of Stage 1a, the Applicant must prepare an	Sighted Unexpected Finds Protocol completed by Greencap, 26 July	Condition is generally compliant.		
55	unexpected contamination procedure to ensure that potentially contaminated material is	2019 (C107881:J163717 JG) - Appendix J of CEMP Rev 3 dated 15	condition is generally compliance		
	appropriately managed. The procedure must form part of the of the CEMP in accordance with	January 2021.			
	condition B14 and where any material identified as contaminated is to be disposed off-site, the disposal				
	location and results of testing submitted to the Planning Secretary prior to its removal				
	from the site.				
	Community Communication Strategy				
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a	Sighted Community Communication Strategy prepared by Schools	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for	Sighted Community Communication Strategy prepared by Schools Infrastructure NSW, dated May 2020.	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate	Infrastructure NSW, dated May 2020.	Condition isgenerally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the	Infrastructure NSW, dated May 2020.	Condition isgenerally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases;	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 nonths following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development;	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy nust: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
810	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development;	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy nust: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
810	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be subtrited to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms:	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
810	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other softreetly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
810	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the Applicant will respond to enquiries or feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback to m the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition is generally compliant.		
810	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
B10	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (d) storup frowide for the forwation of the development; (d) storup toroide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) storup troneation and constructions provide feedback to the Applicant; (ii) through which the community can discuss or provide feedback to the Applicant; (iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation.	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to	Condition isgenerally compliant.		
	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction of baces; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environment management issues for the development; (d) set out procedures and mechanisms; (i) through which the Applicant will respond to enquiries or feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback to may construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20.			
B10 B11	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) sto ut procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iiii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development Prior to the commencement of construction, unless otherwise agreed by the Planning Secretary,	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter	Condition isgenerally compliant.		
	No later than 48 hours before the commencement of construction of Stage 1a and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) ste out procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development Prior to the commement of construction, unless otherwise agreed by the Planning Secretary, the Applicant must demonstrate that 520 is being achieved by either:	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) sto ut procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iiii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development Prior to the commencement of construction, unless otherwise agreed by the Planning Secretary,	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within the omore how prior to			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners, and businesses, and other softreetly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (d) set out procedures and mechanisms: (i) through which the community-based forums; if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the Applicant will respond to enquiries or feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development . Including disputes regarding rectification or do 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 Start rating with the Green Building Council	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction, to enable the commencement of works on-site whilst SINSW negotiates an alternate ESD certification pathway with the Department of Plannin, infrastructure and			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the timing for registering the project with the GBCA from prior to the tommecment of construction, to within two months of the commencement of construction to enable the commencement of corks on-site whils INSW negotiates an alternate ESD certification			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction to enable the commencement of works on site whilst SINSW negotiates an alternate ESD certification patway with the Department of Planning, Infrastructure and Environment (DPIE).			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter thetiming for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction to enable the commencement pathway with the Department of Planning, Infrastructure and Environment (DPIE). Sighted Extension of time for alternative Green Star Rating for			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction to enable the commencement of works on site whils INSW negotiates an alternate ESD certification pathway with the Department of Planning, Infrastructure and Environment (DPIE). Sighted Extension of time for alternative Green Star Rating for workous on Steve (SSD 9368 - B11 - Extension			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction to enable the commencement of works on-site whilst SINSW negotiates an alternate ESD certification pathway with the Department of Planning, Infrastructure and Environment (DPIE). Sighted Extension of time for alternative Green Star Rating for various Schools (SSD 9368 – B11 – Extension Requests, 2312202_120241) dated 23/12/20 from DPIE to			
	No later than 48 hours before the commencement of construction of Stage 1 and Stage 2, a Community Communication Strategy must be submitted to the Planning Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and other affrectly impacted by the development), during the design and construction. The Community for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) stout procedures and mechanisms: (i) through which the community-and scuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to reoleve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. Ecologically Sustainable Development 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	Infrastructure NSW, dated May 2020. Sighted submission of Community Communication Strategy to Planning Secretary on 02/06/20. A request was made to Planning Secretary on 1 June 2020 to alter the timing for registering the project with the GBCA from prior to the commencement of construction, to within two months of the commencement of construction to enable the commencement of works on site whils INSW negotiates an alternate ESD certification pathway with the Department of Planning, Infrastructure and Environment (DPIE). Sighted Extension of time for alternative Green Star Rating for workous on Steve (SSD 9368 - B11 - Extension			

III Puilt is contractioner of the property starting, section and starting the property starting and starting t					 	
Image: set the at a latent significant site the set the		Outdoor Lighting		A state to solution that		
111.11.1.2.000 typing inclusion and its gass. The second and its	B12			Condition is generally compliant.	1	
Information and output processes of 0.023-011 Control white status determination of the quantum						
Image: Source in plants absolution in the SER 2.2.000 bit plants and and any approximation in the set of a source of of						
Image: A set of the set						
Image:		outdoor righting.				
Image: set in the sequence of						
Image:						
Image: Section of the section of t			ejjects oj outuoor nynting .			
Image: Section of the section of t			Sighted confirmation from Certifier dated 03/06/20 that Outdoor			
Image: Note: Control (Control (Contro) (Contro) (Control (Contro) (Contro) (Contro) (Contro) (Contro) (
III Manuscreet plant register und in the construct the particular in the partin the partin the particular in the particular in the par						
 Hat water and plating of a class of the Construction Set project of the Construction Set of the Constens Set of Construction Set of the Construction Set of the C						
Particles, addituble upped instantion, addituble upped instantion upped instantinstantion upped <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
a decide baselinestants. page 4. 10 decide baselinestants. page 4. 10 decide base	B13		Construction identified as commencing on 11 June 2020.	Condition is generally compliant.		
Image: Interpretent in the interpretent is produced in the interpretent is produced in the interpretent is and interpretent interpretent is and interpretent interpretent is and interpretent is and interpretent interpretent is and interpretent is and interpretent interpretent is and interpretent i			end and			
III The relatest and subjects Table - Conditions Subjects Table - Statest and Subjects - Statest - State						
Name: endition:::::::::::::::::::::::::::::::::::						
Bit by viewed: into performance measure and orders and subjects of performance measure to an implementation to and the subject of based by the based by tha based by the based by the based by the based by the						
Initial to getting performance indication that are proposed to be over 0 to be						
arbitrance of guide be implementation of the dedigence of the set ophone of the conduct 20.00v with the relation 20						
 Integrate the endown of the management measures of the second tabuty of the seco	1				1	
requirement, link, or preformance manues and ritretis: implement, link, or preformance manues, and ritretis: implement, link, or preformance manues a	1	management measures;			1	
Image: interaction, this, by preformance, manages and outputs; Image: interaction, the property in the manages of property in the management of the managem	1				1	
10 impact-and antivormental performance 10 impact-and antivormental perform		requirements, limits, or performance measures and criteria;				
b) effectivenes of the management management magnets () b) effectivenes of the management magnets () e) effectivenes () e) effec	1				1	
above, above, starting and the management of the management products and their consequence, and to starting approprint on their analysis and management of their informatic starting approprint on the starting approprint on the starting approxement of their the development one time; a product and management of their informatic products and their consequence and to the development one time; a product and management of the starting approxement of the starting approxement of the management of the development one time; b product and management of the starting approxement of the management of the development one time; b product and management of the starting approxement of the management of the development one time; b product and management of the starting approxement of the management of the development one time; b product and management of the starting approxement of the management of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxement of the starting approxement of the starting approxement of the management of the starting approxement of the starting approxe						
eta contracte run quedication maximum quedication quedicati	1				1	
ensure the "arging inguicat induct is been block or relevant impact associated criteria a particle is a properties in investigates and investindes and investigates and investigates and investigates	1				1	
a quicks associate: a quicks associate: a quicks associate: a quicks associate: a quick associate: quick associate: a quick						
If a program to investigate and implement ways to improve the environmental performance of the deceipent of the						
of the device/generative string: or the device str						
Big b protocol for managing and regording any contention with the function and performance criterial; in poly close or compliants (get(clink)) including any secretariae of the ginan and any update in regions to 0 Image: Clink and performance criterial; in poly clink and any update in regions to 0 Image: Clink and performance criterial; in poly clink and any update in regions to 0 Image: Clink and performance criterial; in poly clink and any update in regions to 0 Image: Clink and performance criterial; in poly clink and any update in regions to 0 Image: Clink and performance criterial; in poly clink and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and performance clink and and any update in regions to 0 Image: Clink and the material and and any update in regions to 0 Image: Clink and performance clink and and and any update in regions to 0 Image: Clink and performance clink and and and any update in regions to 0 Image: Clink and performance clink and and and and any update in regions to 0 Image: Clink and the material are and tracked on to the region and the material are and tracked on the regine and anone tracked on the regine and the material are and trac						
b) (indext and any non-compliance (pepcifically including any exceedance of the information is produced to percendence (reliable). (information of Stage 1 and Stage 2. the Application and submits (information of Stage 1 and Stage 2. the Application and submits (information of the percendence (reliable). (information of the percendence (reliable). (informaticon the percendence (reliable). (information rel						
impact assument circle and performance criteria; impact assument circle and perf						
Ii) compaint: Iii) failure to complex with statucy requirements; and Iii) failure to complex for periodic relet? Iiii) failure to complex for periodic relet? Iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii						
iii) failure to comply with statudy regularements, and iii) a protocol for preduction regulated the plan and any updates in response to iii) Image: the plan of the plan of the plan and any updates in response to iii) iii) iii) iiii) iiii) iiii) iiii) iiiii) iiiii) iiiiiiii) iiiiiiii) iiiiiiiiii) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii						
(h) a protocol for periodic revery / update of the pin and any updates in regions to 0 Image: Contract of the information of construction of Stage 2. In Applicant must share 3 September 2021. Condition is generally compliant. Image: Contract of the information of contract of contract of the information of the elements						
914 Prior to the commercement of construction of Stage 12 and Stage 2.1 the Applicant must submit a construction of the Califier and provide a copy to the Planning Secretary. The CEMP must include, but not be limited to, the following: Sighted CEMP Rev 3 dated 15 January 2021. Condition is generally compliant. 01/01/01/01/01/01/01/01/01/01/01/01/01/0						
914 Prior to the commercement of construction of Stage 12 and Stage 2.1 the Applicant must submit a construction of the Califier and provide a copy to the Planning Secretary. The CEMP must include, but not be limited to, the following: Sighted CEMP Rev 3 dated 15 January 2021. Condition is generally compliant. 01/01/01/01/01/01/01/01/01/01/01/01/01/0		Construction Environmental Management Plan				
Construction functionment Plan (CDMP) to the Certifier and provide a copy to Sighted confirmation of CEMP approval by certifier dated 05 June (a) Details of: (b) hours of work; (b) Details of: Sighted confirmation of CEMP approval by certifier dated 05 June (c) Details of: Sighted confirmation of submission to Planning Secretary (b) Juna agement of dust and dour to protect the aneity of the neighbourhood; Sighted confirmation of submission to Planning Secretary (c) Winswares control and discharg; Sighted confirmation of submission to Planning Secretary (c) if y comvater and magement table including messares to provent groundwater Construction identified as commencing on 11 June 2020. (b) If y combater magement table including messares to prevent groundwater Construction identified as commencing on 11 June 2020. (c) Construction Taffic and Pedestrian Management Sub-Plan (sec condition B15); Construction Taffic and Pedestrian Management Sub-Plan (sec condition B17); (c) Construction Taffic and Pedestrian Barbard (sec condition B17); Construction Taffic and Pedestrian Barbard (sec condition B17); (c) Construction Taffic and Pedestrian Barbard (sec condition B17); Sighted confirmation of CEMP approval by certifier dated 05 June (d) Construction Taffic and Pedestrian Barbard (sec condition B17); Sighted confirmation advalation (for materials to remain) be undertains to remain advalation (for materials to remain) be undertains to start that ex	B14		Sighted CEMP Rev 3 dated 15 January 2021.	Condition is generally compliant.		
http://pinning.secretary.The CEMP must include, but not be limited to, the following: sighted confirmation of CEMP approval by certifier dated 05 June 0.10.but or dwork; sighted confirmation of CEMP approval by certifier dated 05 June 2020. 10.10.or dwork; sighted confirmation of Submission to Planning Secretary sighted confirmation of Submission to Planning Secretary 0.10.0r dwork; sighted confirmation of Submission to Planning Secretary sighted confirmation of Submission to Planning Secretary 0.10.0r dwork; sighted confirmation of Submission to Planning Secretary sighted confirmation of Submission to Planning Secretary 0.10.0r dwork; sighted confirmation of Submission to Planning Secretary sighted confirmation of Submission to Planning Secretary 0.10.0r dwork or management plan including mesures to prevent groundwater construction identified as commencing on 11 June 2020. 0.10.0r dwork or management Sub-Plan (sec condition B15); (c) Construction Management Sub-Plan (sec condition B17); (c) Construction Sub-Plan (sec condition B17); (c) Construction Sub-Plan (sec condition B17); (c) Construction Management Sub-Plan (sec condition B17); (c						
(a) Details of: 2020. (b) Nours dwork; 2020. (c) Details of work; 100 Month of work; (c) Month of Work; 100 Month of work; (c) Month of Work; 100 Month of work; (c) If work of Work; 100 Month of Work; (c) If work of Work; 100 Month of Work; (c) If work of Work; 100 Month of Work; (c) If work of Work; 100 Month of Work; (d) If work; 100 Month of Work; (e) If work; 100 Month of Work; (i) If work; 100 Month of Work;<			Sighted confirmation of CEMP approval by certifier dated 05 June			
ii) 24-bour contact details of site manager: Sighted confirmation of submission to Planning Secretary iii) management of dust and doubre protects the amenity of the neighbourhood; Op/06/2020 Ref:DOC20/528334. iv) stormwater control and discharge; Construction identified as commencing on 11 June 2020. iv) groundwater management plan including messures to prevent groundwater Construction identified as commencing on 11 June 2020. iv) of control (j) productive construct that setting the size; (ii) of control (j) productive construct the setting the size; (iv) of control (j) productive construct that setting the size; Construction identified as commencing on 11 June 2020. (iv) groundwater management plan including messures to prevent groundwater Construction identified as commencing on 11 June 2020. (iv) of control (j) fighting; (iv) of control (j) fighting; (iv) of control (j) fighting; (iv) of control (j) ranker) (iv) of control (j) fighting; (iv) of control (j) fighting; (iv) construction Naise and Vibration Management Sub-Plan (see condition B13); (i) construction Vaste Management Sub-Plan (see condition B13); (i) on unspected finds protocol for Aboriginal and non-Aboriginal and non-Aborigina						
Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Implement of dust and adout to protect the amenity of the neighbourhood; 05/06/2020 Ref.DOC20/528934. Construction identified as commencing on 11 June 2020. Construction identified as commencing on 11 June 2020. Implement of dust and adout to protect the condition at adout to protect the adout to protect the adout to management Sub-Plan (see condition B16); Construction identified as commencing on 11 June 2020. Implement of dust and adout to management Sub-Plan (see condition B16); Construction Taffic and Pedestrian Management Sub-Plan (see condition B17); Construction Sil and VMater Management Sub-Plan (see condition B17); Implement of dust at the proposed works do not result in a change of constructions procedure; Implement adout the proposed works do not result in a change of construction of the adscrated communications procedure; Implement addition is advision of for materials to remain) Implement addition for materials aremain) Implement addition the sereas of the site;						
Image: Note: State in the state in the proposed works do not result in a charge of contamination and associated communications procedure; Construction identified as commencing on 11 June 2020. Image: Note: State in the state is and the interval is a renot tracked onto the roadway by vehicles leaving the site; Construction identified as commencing on 11 June 2020. Image: Note: No						
(v) messures 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 lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (viii) outdoor lighting; (viii) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (viii) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (viii) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (b) Construction Traffic and Pedestrian Management Sub-Plan (see condition B16); (c) Construction Waste Management Sub-Plan (see condition B17); (d) Construction Vaste Management Sub-Plan (see condition B19); (e) Construction Vaste Management Sub-Plan (see condition B19); (e) Construction Sprotecol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; (e) Nwaste classification (for materials to remain) beundertaken to confirm the contamination and associated communications procedure; (f) procedures to ensure that the proposed works do not result in a change of contamination risk for the site, and Sighted confirmation of CEMP approval by certifier dated 05 Jume Condition isgenerally compliant. Kondition isgenerally compliant.	1		05/06/2020 Ref:DOC20/528934.		1	
Image: non-advay by vehicles leaving the site; Image: non-advay by vehicles le	1				1	
wij groundwater maagement plan including measures to prevent groundwater wij groundwater maagement plan including measures to prevent groundwater (vij getternal lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (vij) construction Taffic and Pedestrian Management Sub-Plan (see condition B16); (c) Construction Naise and Vibration Management Sub-Plan (see condition B17); (d) Construction Water Management Sub-Plan (see condition B17); (e) Construction Vater Management Sub-Plan (see condition B17); (e) Construction Water Management Sub-Plan (see condition B17); (e) Construction Sub-Plan (see condition B17); (e) Construction Vater Management Sub-Plan (see condition B17); (e) Construction Sub-Plan (see condition B17); (g) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal Antino and associated communications procedure; (h) waste Classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination risk to in these areas of the site; (h) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and Sipted confirmation of CEMP approval by certifier dated 05 June B15 The Applicant must not commenceconstruction of the development until the CEMP is approved Sipted confirmation of CEMP approval by certifier dated 05 June	1		Construction identified as commencing on 11 June 2020.		1	
contamination; contamination; (ivi) oternal lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; contamination; (ivi) oternal lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; containstance; (ivi) oternal lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; containstance; (ivi) Construction Traffic and Pedestrian Management Sub-Plan (see condition B17); containstance; (i) Construction Water Management Sub-Plan (see condition B17); containstance; (i) Construction Water Management Sub-Plan (see condition B19); construction Soli and Water Management Sub-Plan (see condition B19); (i) Construction Soli and Water Management Sub-Plan (see condition B19); construction Soli and Mater Management Sub-Plan (see condition B19); (i) Construction Soli and Water Management Sub-Plan (see condition B19); construction Soli and Mater Management Sub-Plan (see condition B19); (i) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; solid and non-Aboriginal heritage and associated communications procedure; (i) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and solid tote for the proposed works do not result in a change of contamination risk for the development until the CEMP is approved B15 The Applicant must not commeneconstruction o					1	
wii) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (wii) community consultation and complaints handling; (b) Construction Traffic and Pedestrian Management Sub-Plan (see condition B16); (c) Construction Noise and Vibration Management Sub-Plan (see condition B17); (d) Construction Vaste Management Sub-Plan (see condition B17); (d) Construction Visate Management Sub-Plan (see condition B18); (e) Construction Vaste Management Sub-Plan (see condition B18); (e) Construction Vaste Management Sub-Plan (see condition B19); (e) Construction Vaste Management Sub-Plan (see condition B19); (g) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; (h) wisse classification (for materials to remain) be undertaken to confirm the contamination attaus in these areas of the site; (i) (procedures to ensure that the proposed works do not result in a change of contamination risk for the ste; and Sighted confirmation of CEMP approval by certifier dated 05 June B15 The Applicant must not commence construction of the development until the CEMP is approved Sighted confirmation of CEMP approval by certifier dated 05 June Condition isgenerally compliant.					1	
of outdoor lighting. of outdoor lighting. (viii) community consultation and complaints handling; (viii) community consultation and complaints handling; (b) Construction Traffic and Pedestrian Management Sub-Plan (see condition B16); (c) Construction Natagement Sub-Plan (see condition B17); (c) Construction Waste Management Sub-Plan (see condition B17); (e) Construction State Management Sub-Plan (see condition B17); (e) Construction Waste Management Sub-Plan (see condition B19); (e) Construction Sail and Water Management Sub-Plan (see condition B19); (f) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; (g) procedures to ensure that the proposed works do not result in a change of contamination risk for the set; and Sighted confirmation of CEMP approval by certifier dated 05 June B15 The Applicant must not commence construction of the development until the CEMP is approved Sighted confirmation of CEMP approval by certifier dated 05 June	1				1	
wiii community consultation and complaints handling: wiii community consultation and complaints handling: (b) Construction Noise and Vibration Management Sub-Plan (see condition B17); (d) Construction Vaste Management Sub-Plan (see condition B17); (d) Construction Soil and Water Management Sub-Plan (see condition B18); (e) Construction Soil and Water Management Sub-Plan (see condition B19); (f) an unexpected finds protocol for contamination and associated communications procedure; (f) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; (f) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination at associated communications procedure; (f) procedures to ensure that the proposed works do not result in a change of contamination risk for the ster; and Sighted confirmation of CEMP approval by certifier dated 05 June Condition isgenerally compliant. Condition isgenerally compliant.					1	
(b) Construction Traffic and Pedestrian Management Sub-Plan (see condition B16); (c) Construction Noise and Vibration Management Sub-Plan (see condition B17); (d) Construction Wate Management Sub-Plan (see condition B17); (e) Construction Sub-Plan (see condition B19); (f) Sub-Plan (see condition S					1	
(c) Construction Noise and Vibration Management Sub-Plan (see condition B17); (d) Construction Waste Management Sub-Plan (see condition B17); (d) Construction Suit Management Sub-Plan (see condition B17); (e) Construction Suit Management Sub-Plan (see condition B18); (e) Construction Suit Mark Management Sub-Plan (see condition B18); (f) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal heritage and associated communications procedure; (h) waste classification (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (i) Procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and Sighted confirmation of CEMP approval by certifier dated 05 Jume Condition isgenerally compliant. Condition isgenerally compliant.					1	
(d) Construction Water Management Sub-Plan (see condition B18); (e) Construction Soil and Water Management Sub-Plan (see condition B19); (e) Construction Soil and Water Management Sub-Plan (see condition B19); (e) Construction Soil and Water Management Sub-Plan (see condition B19); (g) an unexpected finds protocol for contamination and associated communications procedure; (e) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure; (f) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm three areas of the site; and Image: Configure (Configure (Co					1	
e) Construction Soil and Water Management Sub-Plan (see condition B19); (f) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal mon-Aboriginal metrage and associated communications procedure; (g) an unexpected finds protocol for Aboriginal mon-Aboriginal metrage and associated communications procedure; (g) an unexpected finds protocol for Aboriginal metrage and associated communications procedure; (g) an unexpected finds protocol for Aboriginal metrage and associated communications procedure; (h) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (h) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and Sighted confirmation of CEMP approval by certifier dated 05 June Condition isgenerally compliant. Endotion isgenerally compliant.					1	
(f) an unexpected finds protocol for contamination and associated communications procedure; (g) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure; (h) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (i) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and Sighted confirmation of CEMP approval by certifier dated 05 June Condition isgenerally compliant. Education is generally compliant.					1	
procedure; (g) an unexpected finds protocol for Aboriginal and non-Aboriginal and non-Aboriginal and non-Aboriginal and non-Aboriginal and non-Aboriginal metrage and associated communications procedure; (h) waste classification (for materials to permoved) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (h) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Image: Signed confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant. Image: Signed confirmation of CEMP approval by certifier dated 05 June Image: Signed confirmation date of confirmati					1	
communications procedure; (h) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (l) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and B15 The Applicant must not commence construction of the development until the CEMP is approved by certifier dated 05 June Condition is generally compliant.	1	procedure;			1	
(h) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (i) procedures to ensure that the proposed works do not result in a change of contamination set the set of the set o					1	
be undertaken to confirm the contamination status in these areas of the site; (I) procedures to ensure that the proposed works do not result in a change of contamination risk for the site; and B15 The Applicant must not commence construction of the development until the CEMP is approved by certifier dated 05 June Condition is generally compliant.	1				1	
(I) procedures to ensure that the proposed works do not result in a change of contamination risk for the site, and B15 The Applicant must not commence construction of the development until the CEMP is approved by certifier dated 05 June Condition is generally compliant.	1				1	
risk for the site; and B15 The Applicant must not commence construction of the development until the CEMP is approved Sighted confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant.	1				1	
B15 The Applicant must not commence construction of the development until the CEMP is approved Sighted confirmation of CEMP approval by certifier dated 05 June Condition is generally compliant.					1	
	B15			Condition is generally compliant.		
by the Certifier and a copy submitted to the Planning Secretary. 2020.	1	by the Certifier and a copy submitted to the Planning Secretary.	2020.		1	
Sighted confirmation of submission to Planning Secretary					1	
					· · · · · · · · · · · · · · · · · · ·	
03/00/2020 NRI.00220320534.					1 .	
Construction identified as commencing on 11 June 2020.			Signted confirmation of submission to Planning Secretary 05/06/2020 Ref:DOC20/528934.			

B16	The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must address, but	Sighted Appendix F of CEMP Rev 3 dated 15 January 2021. SSD 9368 -	Condition is generally compliant.		
1	not be limited to, the following:	B16 - CTMP - Jims Traffic - v2.4 - 15/10/2020.			
	(a) be prepared by a suitably qualified and experienced person(s);				
	(b) be prepared in consultation with Council and TfNSW;	Sighted consultation commencement with Council - email dated			
	(c) detail the measures that are to be implemented to ensure road safety and network	15/05/20 to Fiona Frost and Nadeem Shaikh at Blacktown City			
	efficiency during construction in consideration of potential impacts on general traffic,	Council.			
	cyclists and pedestrians and bus services;				
	(d) detail heavy vehicle routes, access and parking arrangements;	Sighted concurrence from TfNSW dated 29/05/20.			
	(e) include a Driver Code of Conduct to:				
	(I) minimise the impacts of earthworks and construction on the local and regional road				
	network;				
	(ii) minimise conflicts with other road users;				
	(iii) minimise coad traffic noise; and				
	(iv) ensure truck drivers use specified routes;				
	(f) include a program to monitor the effectiveness of these measures; and				
	(g) if necessary, detail procedures for notifying residents and the community (including local				
	schools), of any potential disruptions to routes.				
B17	The Construction Noise and Vibration Management Sub-Plan must address, but not be limited	Sighted in Appendix G of CEMP Rev 3 dated 15 January 2021 CNVMP	Condition is generally compliant.		
	to, the following:	Acoustic Logic Rev 2 dated 16/10/20.			
	(a) be prepared by a suitably qualified and experienced noise expert;				
	(b) describe procedures for achieving the noise management levels in EPA's Interim	Section 13.2 COMMUNITY CONSULTATION UNDERTAKEN -			
	Construction Noise Guideline (DECC, 2009);	"Community Consultation has been undertaken with an online			
	(c) describe the measures to be implemented to manage high noise generating works such	focus, due to the restrictions associated with the			
	as piling, in close proximity to sensitive receivers;	legislated restrictions around social distancing. An information			
	(d) include strategies that have been developed with the community for managing high noise	package outlining the construction activities, and			
	generating works;	what mitigation measures have been implemented to reduce noise			
	(e) describe the community consultation undertaken to develop the strategies in condition	and vibration levels propagating beyond the site			
	B17(d);	boundaries, has been provided to the community via the following			
	(f) include a complaints management system that would be implemented for the duration of	mediums:Feedback received at the end of the 7 days has been			
	the construction: and	incorporated in the CNVMSP and CEMP where practical and			
	(g) include a program to monitor and report on the impacts and environmental performance	appropriate. The community will also be updated on how feedback			
	of the development and the effectiveness of the management measures in accordance	has been received by the project team ".			
	with Condition B13(d).	nas seen received by the project team .			
	interconductor bis(d).				
B18	The Construction Waste Management Sub-Plan (CWMSP) must address, but not be limited to,	Sighted Appendix H of CEMP Rev 3 dated 15 January 2021,	Condition is generally compliant.		
	the following:	Construction Waste Management Sub-Plan Version 5 dated			
	(a) detail the quantities of each waste type generated during construction and the proposed	21/11/19.			
	reuse, recycling and disposal locations; and				
	(b) removal of hazardous materials, particularly the method of containment and control of	a - Phase 2: Construction, p8			
	emission of fibres to the air, and disposal at an approved waste disposal facility in	b - The Detailed Site Investigation (Greencap report reference			
	accordance with the requirements of the relevant legislation, codes, standards and	C122140:J160656_Detailed Site Investigation_Proposed Alex			
1	accordance with the requirements of the relevant legislation, codes, standards and guidelines, prior to the commencement of any building works.	Avenue Public School) did not identify any unacceptable human			
	guidennes, prior to the commencement of any building works.				
		health or ecological risk associated with the surface soil quality.			
		Refer to Phase 1: Excavation, p7.			
B19	The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) and	Sighted Appendix I of the CEMP Rev 3 dated 15 January 2021,	Condition is generally compliant.		
1	the plan must address, but not be limited to the following:	CSWMP - Northrop - Rev 3 dated 24/07/20.			
	(a) be prepared by a suitably qualified expert, in consultation with Council;				
	(b) describe all erosion and sediment controls to be implemented during construction;	Appendix D, Council Consultation, p15:			
1	(c) provide a plan of how all construction works will be managed in a wet-weather events (i.e.	Request for CSWMSP contact within BCC – 22/5/20			
	storage of equipment, stabilisation of the Site);	Contact confirmed as David Yee – 22/5/20			
	(d) detail all off-Site flows from the Site; and	CSWMSP issued to David Yee for review – 25/5/20			
	(e) describe the measures that must be implemented to manage stormwater and flood flows	Follow up email sent to David Yee – 27/5/20			
	for small and large sized events, including, but not limited to 1 in 1-year ARI, and 1 in 5-	Follow up phone call to David Yee – 29/5/20			
	year ARI.	Follow up email sent to David Yee – 2/6/20			
		Follow up phone call to David Yee – 2/6/20			
		Follow up email sent to David Yee – 3/6/20			
		New BCC contact received – 4/6/20			
		Phone call to Danny Zabakly re CSWMSP – 4/6/20			
		CSWMSP issued to Danny Zabakly via email for review – 4/6/20			
		Two follow up calls to Danny Zabakly – 5/6/20			
1					

	Construction Darking				
B20	Construction Parking Prior to the commencement of construction, a Construction Worker Transportation Strategy	Sighted Construction Worker Transport Strategy 28 Farmland Drive,	Condition is generally compliant.		
620	must be submitted to the Certifier. The Strategy must detail the provision of sufficient parking	Schofields, Jims Traffic Control Version 1 21/05/20.	condition is generally compliant.		
	facilities or other travel arrangements for construction workers which minimise demand for				
	parking in nearby public and residential streets or public parking facilities.	Sighted certifier confirmation of receipt email dated 03/06/20.			
	Stormwater Management				-
B21	Prior to the commencement of construction (excluding earthworks/remediation/site establishment	Construction identified as commencing on 11 June 2020.	Condition is generally compliant.		
	works), the Applicant must submit details of the proposed stormwater management system to support				
	the development to the satisfaction of Council and the Planning Secretary. The stormwater	Sighted Planning Secretary approval of the Stormwater Management System dated 11/06/20.			
	management system must: (a) be designed by a suitably qualified and experienced person(s);	System dated 11/06/20.			
	(b) be generally in accordance with the conceptual design in the Supplementary Response to	Sighted confirmation from Council "The attached set of plans and			
	Submissions 2 and Appendix B of the document titled 'Review of Environmental Factors Stormwater	models satisfies the Drainage Section's requirements under			
	and Drainage Services' dated 15 April 2020;	Condition B21 of SSD 9368 and the REF " dated 05/06/20.			
	(c) discharge into Council's nominated discharge point (Drainage Reserve 886) immediately to the				
	south of Lot 1/1209060; (d) incorporate appropriate on site detention and water quality measures;				
	(e) be in accordance with applicable Australian Standards and Part J of Blacktown Development Control				
	Plan 2015 and Council's WSUD developer handbook Draft June 2013; and				
	(f) 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.				
<u> </u>	Landscaping				
B22	Prior to the installation of landscaping, the Applicant must submit evidence to the Certifier,	Sighted Landscape Works Statement for Condition B22 from Group	Condition is generally compliant.		
	including amended landscape plans if necessary, that the landscape plans:	GSA dated 30/09/20 confirming compliance with B22.	· · · · · · · · · · · · · · · · · · ·		
	(a) include planting along the Farmland Drive frontage that matches the landscaping				
1	depicted in the renders included in Appendix A of Supplementary Response to	Sighted Peterson Bushfire - Bushfire Install Certificate dated			
1	Submissions 1; (b) comply with Endeavour Energy's requirements for planting in close proximity to the	12/01/21 "The landscaping has been installed compliant with Appendix 5 of Planning for Bush Fire Protection 2006" .			
	proposed electrical substation;	Appendix 5 0 Flamming for Basil File Flotection 2000 .			
	(c) provide for the planting of at least 55 trees, including 25 trees of intermediate mature	Sighted submission of evidence to the certifier on 30/09/20.			
	height of up to 12 metres and 30 larger trees with a mature height of between 15 metres				
	and 25 metres;				
	 (d) detail the location, species, maturity and height at maturity of plants to be planted on-site; (e) include species (trees, shrubs and groundcovers) indigenous to the local area; and 				
	(f) comply with the principles of Appendix 5 of Planning for Bush Fire Protection 2006.				
	Operational Waste Storage and Processing				
B23	Prior to the commencement of construction of waste storage and processing areas, the Applicant must obtain agreement from Council for the design of the operational waste storage	Waste collection will be undertaken by a third party. Therefore, this condition requires the design to be in accordance with Council	Condition is generally compliant.		
	area (where waste removal will be undertaken by Council). Where waste removal will be	standards and provided to the Certifying Authority			
	undertaken by a third party, evidence must be provided to the Certifier that the design of the	SSD 9368 - B23 - GSA Certification - RCC - 290920			
	operational waste storage area:	SSD 9368 - B23 - Operational Waste Storage and Processing - EML -			
	 (a) is constructed using solid non-combustible materials; (b) is designed to ensure the door/gate to the waste storage area is vermin proof and can be 	Certifier 131020.			
	openable from both inside and outside the storage area at all times;	Sighted evidence of submission to Certifier dated 13/10/20.			
	(c) includes a hot and cold water supply with a hose through a centralised mixing valve;	signed endence of submission to certifier dated 15/10/20.			
	(d) is naturally ventilated or an air handling exhaust system must be in place; and				
	(e) includes signage to clearly describe the types of materials that can be deposited into				
	recycling bins and general garbage bins.				
	Rainwater Harvesting				
B24	Within three months of the commencement of construction of Stage 1a, the Applicant must	Sighted Rainwater re-use plan and certificate of design building	Condition is generally compliant.		
	ensure that a rainwater reuse/harvesting system for the development is developed for the site. A	services - Hydraulic from Mainhardt dated 05/07/20.			
	rainwater re-use plan must be prepared and certified by an experienced hydraulic engineer. The				
	rainwater tank is to achieve a minimum of 80% non-potable reuse using MUSIC in accordance with Part J of Council's DCP Part J and contain flow meters to measure the non-potable use and % reuse.	Construction identified as commencing on 11 June 2020.			
	Construction Car Parking and Access Arrangements				
B25	Prior to the commencement of construction of Stage 1a, evidence of compliance of	Construction identified as commencing on 11 June 2020.	Condition is generally compliant.		
	construction parking and access arrangements with the following requirements must be	contraction dentified as commenting on 11 June 2020.			
	submitted to the Certifier:	Sighted confirmation of submission to certifier on 05/06/20.			
	(a) all vehicles must be able to enter and leave the Site in a forward direction;				
	(b) the swept path of the longest construction vehicle entering and exiting the site in				
1	association with the new work, as well as manoeuvrability through the site, is in accordance with the latest version of AS 2890.2; and				
	(c) the safety of vehicles and pedestrians accessing adjoining properties, where shared				
	vehicle and pedestrian access occurs, has been addressed.				
	Operational Car Parking and Access Arrangements				
B26	Prior to the commencement of construction of Stage 1a, evidence of compliance of the final design of	Construction identified as commencing on 11 June 2020.	Condition is generally compliant.		
	operational parking and access arrangements with the following requirements must be submitted to	, i i i i i i i i i i i i i i i i i i i			
1	the satisfaction of Council and the Planning Secretary:	Sighted confirmation of submission to Planning Secretary 05/06/20.			
1	(a) the proposed access/egress locations and driveway configuration comply with Section 3.2.3 of AS2890.1; and	Sighted Planning Secretary approval of Operational Car Parking and			
1	(b) the proposed special needs drop-off and accessible parking area is restricted to west bound one way	Access Arrangements on 11/06/20.			
	traffic only.	1			
	traine only.				
	uancony.	Sighted Council satisfaction email dated 09/06/20.			
	traint ony.	Sighted Council satisfaction email dated 09/06/20.			

	Public Domain Works				
	Prior to the commencement of any footpath or public domain works, 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.	Sighted submission of stamped plans from Blacktown City Council for the Package 1 public domain works to the Certifier dated 10/11/20.	Condition is generally compliant.		
		S138 received and approved for all existing (dedicated sections) of Farmland Drive) aka Package 1 - received on 5/11/20.			
		Footpath or public domain works not yet commenced to Pelican Road and Extension of Farmland Dr.			
		Once Pelican Road and extension to Farmland Drive are dedicated by the developer, remaining public domain works to be approved under \$138 for that package of works.			
	Compliance Reporting				
B28	No later than 48 hours before the date notified for the commencement of construction, a	Construction identified as commencing on 11/06/20.	Condition is generally compliant.		
	Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Planning Secretary and the Certifier.	Sighted Compliance Monitoring and Reporting Program, prepared by the Department of Education dated 01/06/20.			
		Sighted confirmation of submission to Planning Secretary on 01/06/20.			
		Sighted confirmation of submission to Certifier on 01/06/20.			
B29	The Applicant must make each Compliance Report publicly available 60 days after submitting it	Pre- Construction Compliance Report completed 10 June 2020.	Compliance with condition has been demonstrated.		
	to the Planning Secretary and notify the Planning Secretary and the Certifier in writing at least seven days before this is done.	Pre-Construction Compliance Report submitted to Planning			
	seven days before this is done.	Secretary on 10 June 2020 and available on the Project website here:			
		https://www.schoolinfrastructure.nsw.gov.au/content/dam/infrast			
		ructure/projects/g/galungara-public-school/august-updates-			
		2020/Alex_Avenue_PS_Pre-			
		construction_compliance_report_August_2020.pdf			
		Sighted CCR dated 26 November 2020. To be made publicly available			
		05 February 2021.			
B30	Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements	Advisory note.	Not triggered.	-	
	(Department 2018), the Planning Secretary may approve a request for ongoing annual				
	operational compliance reports to be ceased, where it has been demonstrated to the Planning				
	Secretary's satisfaction that an operational compliance report has demonstrated operational				
	compliance.				
During Construction					
	Site Notice				
	A site notice(s): (a) must be prominently displayed at the boundaries of the site during construction for the	Project site notices were observed at the project site boundaries during the site visit.	Compliance with condition has been demonstrated.		
	purposes of informing the public of project details including, but not limited to the details	wormb the arte viait.			
	of the Builder, Certifier and Structural Engineer is to satisfy the following requirements;	Refer to Site Notice Photo in photo log.			
	(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;				
	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.				
	Operation of Plant and Equipment				
C2	All construction plant and equipment used on site must be maintained in a proper and efficient	Daily pre-start log books are filled in for plant and equipment on the	Compliance with condition has been demonstrated.		
	condition and operated in a proper and efficient manner.	project.			
	Construction Hours				
	Construction, including the delivery of materials to and from the site, may only be carried out	Access to the project site during the approved hours was observed in	Compliance with condition has been demonstrated.		
	between the following hours: (a) between 7am and 6am. Mondays to Fridays inclusives and	the security sign-in sheet during the site inspection.			
	(a) between 7am and 6pm, Mondays to Fridays inclusive; and (b) between 8am and 1pm, Saturdays.				
	No work may be carried out on Sundays or public holidays.				
1		1			

C4	Construction activities may be undertaken outside of the hours in condition C3 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) where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the works.	Sighted ROL from Blacktown Council dated 26/06/20 (Farmland Road 23 Scholds ROL C20 29292) - Works shall be undertaken on following dates. Requested times – 16:00 pm to 5:00 am. 29 June 2020 30 June 2020 1 July 2020 2 July 2020 20 July 2020 21 July 2020 21 July 2020	Compliance with condition has been demonstrated.		
CS	Notification of such construction activities as referenced in Condition C4 must be given to affected residents before undertaking the activities or as soon as is practical afterwards.	Sighted notification to community dated 05/08/20 of out of hours deliveries 18 & 19 August 2020.	Compliance with condition has been demonstrated.		
C6	Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours: (a) Jann to 12pm, Monday to Friday; (b) 2pm to 5pm Monday to Friday; and (c) 3am to 12pm, Saturday.	No rock breaking, rock hammering, sheet piling or pile driving has occurred on the project. No complaints pertaining to excessive noise activities on the project to date.	Not triggered		
	Implementation of Management Plans				
C7	The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans).	Adequacy of mitigation measures implemented for the project is being assessed as part of this audit. No evidence to suggest the construction of the development is not being carried out in accordance with the CEMP and Sub-plans.	Compliance with condition has been demonstrated.		
C8	Construction rating All construction vehicles (excluding site personnel 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.	All construction vehicles (excluding worker vehicles) were observed contained within the project site boundary for the duration of the site audit.	Compliance with condition has been demonstrated.		
	Hoarding Requirements				
C9	The following hequinements The following hoarding requirements must be complied with: (a) no third-party advertising is permitted to be displayed on the subject hoarding/fencing; and	No third party advertising or graffiti were observed on project site hoarding or the site during the site inspection.	Compliance with condition has been demonstrated.		
	(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.	No hoardings installed over Council footways or road reserves.			
	No Obstruction of Public Way				
C10	The public way (outside of any approved construction works zone) must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances.	All public ways in proximity of the project site were observed to be free of obstructions.	Compliance with condition has been demonstrated.		
	Access and Services to Lot 4 DP1244925				
C11	Construction of Stage 1a and Stage 1b must be managed so as not impinge upon the temporary access and services easement located along the eastern boundary of the site so as to comply with the terms of the easement and any other legal agreements entered into with the owner of Lot 4 DP1244925 until the easement is extinguished in accordance with condition D11.	Unobstructed access to the access and services easement was noted during the site inspection.	Compliance with condition has been demonstrated.		
	Construction Noise Limits				
C12	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	Sighted in Appendix G of CEMP Rev3 dated 15 January 2021 CNVMP Acoustic Logic Rev 2 dated 16/10/20. No complaints have been identified as being received from local residents for any perceived excessive noise generating activities from	Compliance with condition has been demonstrated.		
	Vibration Management Plan.	the project to date.			
C13	The Applicant must ensure construction vehicles (including concrete agitator trucks) do not arrive at the site or surrounding outside of the construction hours of work outlined under condition C3.	The sighted project site security sign-in sheet indicates that the site is being accessed during approved hours only. No complaints have been identified as being received from local residents for any perceived excessive noise generating activities outside of the approved construction hours.	Compliance with condition has been demonstrated.		
	The second se		where the second state is the second state of		
C14	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.	No complaints have been identified as being received from local residents for any perceived excessive noise generating activities from the project to date.	Compliance with condition has been demonstrated.		
1		No tonal alarm were observed during the site audit.			
	Vibration Criteria				
C15	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	There has been no identification of recorded incidents or complaints by local residents regarding perceived vibration impact from construction activities.	Compliance with condition has been demonstrated.		

C16	Vibratory compactors must not be used closer than 30 metres from residential buildings unless	No complaints have been identified as being received from local	Compliance with condition has been demonstrated.		
1	vibration monitoring confirms compliance with the vibration criteria specified in condition C15.	residents for any perceived excessive vibration generating activities			
		from the project to date.			
C17	The limits in conditions C15 and C16 apply unless otherwise outlined in a Construction Noise	NA	NA		
	and Vibration Management Plan, approved as part of the CEMP required by condition B17 of				
	this consent.				
	Tree Protection				
C18	For the duration of the construction works:	No street trees have been trimmed or removed during the works.	Compliance with condition has been demonstrated.		
	(a) street trees must not be trimmed or removed unless it forms a part of this development				
	consent or prior written approval from Council is obtained or is required in an emergency	No complaints have been identified as being received from local			
	to avoid the loss of life or damage to property; (b) all street trees must be protected at all times during construction. Any tree on the	residents for any damage to trees or surrounding vegetation from the project to date.			
	footpath, which is damaged or removed during construction due to an emergency, must	project to date.			
	be replaced, to the satisfaction of Council;				
	(c) all trees on the site that are not approved for removal must be suitably protected during				
	construction as per recommendations of the Arboricultural Impact Assessment Report				
	(Rev. 01) prepared by Paul Shearer Consulting dated 12 February 2019; and				
	(d) if access to the area within any protective barrier is required during the works, it must be				
	carried out under the supervision of a qualified arborist. Alternative tree protection				
	measures must be installed, as required. The removal of tree protection measures,				
	following completion of the works, must be carried out under the supervision of a qualified arborist and must avoid both direct mechanical injury to the structure of the tree and soil				
1	compaction within the canopy or the limit of the former protective fencing, whichever is				
	the greater.				
1					
	Air Quality				
C19	The Applicant must take all reasonable steps to minimise dust generated during all works	No visible dust emissions were noted during the site inspection.	Compliance with condition has been demonstrated.		
	authorised by this consent.	о	··· ·· · · · · · · · · · · · · · · · ·		
C20	During construction, the Applicant must ensure that:	Stockpiles on the site were observed to be stable and well protected.	Compliance with condition has been demonstrated.		
	(a) exposed surfaces and stockpiles are suppressed by regular watering;				
	(b) all trucks entering or leaving the site with loads have their loads covered;	No trucks were observed leaving site during the audit.			
	(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	Public roads were observed to be generally free from mud tracking.			
	(e) land stabilisation works are carried out progressively on site to minimise exposed				
	surfaces.				
	Erosion and Sediment Control				
C21	All erosion and sediment control measures must be effectively implemented and maintained at	ErSed controls were observed to be in place.	Compliance with condition has been demonstrated.		
	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'.				
	Imported Soil				
C22	The Applicant must: (a) ensure that only VENM, ENM, or other material approved in writing by EPA is brought		Compliance with condition has been demonstrated.		
1	(a) ensure that only velvivi, ervivi, or other material approved in writing by EPA is brought	from Holcim quarry Murulan.			
	(b) keep accurate records of the volume and type of fill to be used; and				
1	(c) make these records available to the Certifier upon request.				
	Disposal of Seepage and Stormwater				
C23	Adequate provisions must be made to collect and discharge stormwater drainage during	Confirmed that no rainwater collected onsite has been pumped to	Compliance with condition has been demonstrated.		
	construction of the building to the satisfaction of the Certifier. The prior written approval of	the street stormwater system.			
	Council must be obtained to connect or discharge site stormwater to Council's stormwater				
1	drainage system or street gutter.				
	Unexpected Finds Protocol - Aboriginal Heritage				
C24	In the event that surface disturbance identifies a new Aboriginal object, all works must halt in the	NA - no new objects discovered.	Not triggered		
	immediate area to prevent any further impacts to the object(s). A suitably qualified archaeologist				
1	and the registered Aboriginal representatives must be contacted to determine the significance of				
1	the objects. The site is to be registered in the Aboriginal Heritage Information Management				
1	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 EEC Group to develop and imploment		1		
	community representatives, the archaeologists and EES Group to develop and implement management strategies for all objects/sites. Works shall only recommence with the written				
	management strategies for all objects/sites. Works shall only recommence with the written				
	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group.				
	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. Unexpected Finds Protocol – Historic Heritage				
C25	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. Unexpected Finds Protocol – Historic Heritage If any unexpected archaeological relics are uncovered during the work, then all works must	NA - no unexpected archaeological relics to date.	Not triggered		
C25	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. Unexpected Finds Protocol – Historic Heritage If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the Heritage NSW contacted. Depending on the possible	NA - no unexpected archaeological relics to date.	Not triggered		
C25	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. Unexpected Finds Protocol – Historic Heritage If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the Heritage NSW contacted. Depending on the possible significance of the relics, an archaeological assessment and management strategy may be	NA - no unexpected archaeological relics to date.	Not triggered		
C25	management strategies for all objects/sites. Works shall only recommence with the written approval of EES Group. Unexpected Finds Protocol – Historic Heritage If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the Heritage NSW contacted. Depending on the possible	NA - no unexpected archaeological relics to date.	Not triggered		

	Mark Concernation				
C26	Waste Storage and Processing All waste generated during construction must be secured and maintained within designated	Waste storage areas across the site were observed to be in good order	Compliance with condition has been demonstrated.		
C26	waste storage areas at all times and must not leave the site onto neighbouring public or private	and well maintained. Waste generally contained within open skips	compliance with condition has been demonstrated.		
	properties.	and lidded bins.			
	proper ties.	and huded birts.			
C27	All waste generated during construction must be assess, classified and managed in accordance	Sighted receipt from Dump It dated 01/12/20-31/12/20 classifying	Compliance with condition has been demonstrated.		
	with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014).	waste as ENM/VENM, paper and cardboard, glass, food - organics etc.			
C28	The Applicant must ensure that concrete waste and rinse water are not disposed of on the site	No evidence of concrete wash out or disposal onsite during site	Compliance with condition has been demonstrated.		
	and are prevented from entering any natural or artificial watercourse.	inspection.			
		The state of the s			
		There have been no reported incidents of concrete waste or rinse			
		water entering stormwater drains or any watercourses.			
	Outdoor Lighting				
C29	The Applicant must ensure that all external lighting is constructed and maintained in accordance	Sighted Certificate of Design Building Services - Electrical from	Compliance with condition has been demonstrated.		
	with AS 4282-2019 Control of the obtrusive effects of outdoor lighting.	Meinhardt dated 17/07/20 confirming Pursuant to the provisions of			
		BCA 2018, AS 1158.3.1-2005, AS1680.0 - 2009 and AS 2293.1-			
		2005 I hereby certify that the design of all outdoor lighting			
		associated with the operation of the school complies with AS			
		1158.3.1:2005 Lighting for roads and public spaces- Pedestrian area			
		(Category P) lighting- Performance and design requirements and AS			
		4282 – 1997 Control of Obtrusive effects of outdoor lighting.			
1					
	Independent Environmental Audit				
C30	Proposed independent auditors must be agreed to in writing by the Planning Secretary prior to	Sighted written approval of independent auditor by Planning	Compliance with condition has been demonstrated.		
	the preparation of an Independent Audit Program or commencement of an Independent Audit.	Secretary - dated 09/06/20.			
	• •				
		Aspect conducted independent audit on 15/01/21.			
C31	Table 1 of the Independent Audit Post Approval Requirements is amended so that the frequency of	Addressed within the preparation of this current independent audit	Compliance with condition has been demonstrated.		
	audits required in the construction phase is:	scope.			
	(a) an initial construction Independent Audit must be undertaken within twelve weeks of the notified				
	commencement date of construction under this development approval; and	Construction identified as commencing on 11/06/20.			
	(b) a subsequent Independent Audit of construction must be undertaken no later than six months from				
	the date of the initial construction Independent Audit.	The Site Audit commenced on 15/01/21.			
C32	In all other respects Table 1 of the Independent Audit Post Approval Requirements remains the same.	Advisory note.	Not triggered		
C32	The Planning Secretary may require the initial and subsequent Independent Audits to be undertaken at	Advisory note.	Not triggered		
	different times to those specified above, upon giving at least 4 week's notice to the applicant of the date				
	or timing upon which the audit must be commenced.				
C33	Independent Audits of the development must be carried out in accordance with the Independent Audit Post Approval Requirements	Advisory note.	Not triggered		
C34		Applicant's response to the Independent Audit Report is available on	Compliant.		
C34	In accordance with the specific requirements in the Independent Audit Post Approval Requirements, the Applicant/Proponent must:	Applicant's response to the independent Audit Report is available on the Project website here:	Compliant.		
	(a) review and respond to each Independent Audit Report prepared under condition C31 of this	https://www.schoolinfrastructure.nsw.gov.au/content/dam/infrast			
	consent, or condition C32 where notice is given;	ructure/projects/g/galungara-public-school/november- 2020/Galungara_PS_SSD_9368C34-35			
	(b) submit the response to the Planning Secretary; and (c) make each Independent Audit Report and response to it publicly available within 60 days after	_C2U/Galungara_PS_SSD_9368C34-35 _Response_to_independent_audit_submission_of_Audit_Report.p			
	c) make each independent Audit Report and response to it publicly available within 60 days after submission to the Planning Secretary.				
		ui			
C35	Independent Audit Reports and the applicant/proponent's response to audit findings must be	Applicant's response to the Independent Audit Report is available on	Compliant.		
	submitted to the Planning Secretary within 2 months of undertaking the independent audit site	the Project website here:			
	inspection as outlined in the Independent Audit Post Approval Requirements unless otherwise agreed	https://www.schoolinfrastructure.nsw.gov.au/content/dam/infrast			
1	by the Planning Secretary.	ructure/projects/g/galungara-public-school/november-			
		2020/Galungara_PS_SSD_9368C34-35			
1		_Response_to_independent_auditsubmission_of_Audit_Report.p			
		ατ			
C36	Notwithstanding the requirements of the Independent Audit Post Approval Requirements, the	None to date.	Not triggered		
	Planning Secretary may approve a request for ongoing independent operational audits to be ceased,				
	where it has been demonstrated to the Planning Secretary's satisfaction that an audit has demonstrated				
1	operational compliance.				
	Operational Readiness for Work			 	
C37	Operational readiness work must not commence on site until the following details have been	Sighted evidence of submission to Certifier email dated 01/12/20.	Condition is generally compliant.		
	submitted to the Certifier:				
	(a) a plan and description of the area(s) of the site to be used for operational readiness work (including	Sighted Certifier response dated 01/12/20 confirming receipt and			
	pedestrian access) and areas still under construction (including construction access);	satisfaction of submission requirements with C37.			
	(b) the maximum number of staff to be involved in operational readiness work on site at any one time;				
1	(c) arrangements to ensure the safety of school staff on the site, including how:				
	(i) areas to be used for operational readiness work will be clearly and securely				
	separated from the areas of the site still under construction;				
	(ii) pedestrian access to an within the site will be managed to ensure no conflict with construction				
	vehicle movements; and				
	(d) access and parking arrangements to minimise impacts on the surrounding street network having				
	regard to number of staff involved in operational readiness work on site at any one time and parking				
	arrangements for construction workers on.				
	· · · · · · · · · · · · · · · · · · ·				
1		1			

Repert Part of Low Control Image: Part of Low Control <th< th=""><th>0/11/20. Condition is generally compliant.</th><th>./20. Conditio</th><th>Sighted Early Use Operational Handover Plan Rev 1 dated 30/11/20.</th><th>Operational readiness work must only be undertaken in accordance with the details submitted under condition C37 and the following requirements: (a) no more than 15 staff are involved in operational readiness work on site at any one time; (b) no students or parents permitted on the site; and (c) the Applicant has implemented appropriate arrangement to ensure the safety of school staff on the site.</th><th>C38</th></th<>	0/11/20. Condition is generally compliant.	./20. Conditio	Sighted Early Use Operational Handover Plan Rev 1 dated 30/11/20.	Operational readiness work must only be undertaken in accordance with the details submitted under condition C37 and the following requirements: (a) no more than 15 staff are involved in operational readiness work on site at any one time; (b) no students or parents permitted on the site; and (c) the Applicant has implemented appropriate arrangement to ensure the safety of school staff on the site.	C38
NI Wilkers: permit agreement of the permit					Appendix 1 : Adv
exists districtions in conditions of this conduction this conduction of the co					
NM op row controls 2000 primes, Lung source, Long method primes, Lung source, Lung Method pring source, Lung Method Pri	Aev 3 Condition is generally compliant.	3 Conditio		maintained as required for the development. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents.	AN1
AND Any advances and/order to the constraint in the basis of the financing serversy. 9.4 Not the thermody advances and advances in the constraint in the basis of the subject o	20. Compliant	Complia	Sighted levy receipt (totalling \$106,897) dated 28 May 2020.	For work costing \$25,000 or more, a Long Service Levy must be paid. For further information please contact the Long Service Payments Corporation Helpline on 131 441.	AN2
Note to Program the Unit is application must be degraph and contracted to provide terms and failing is provide in the defaulty intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and failing is provided in the there are intercontracted to provide terms and terms are provided in the there are intercontracted to provide terms and terms are provided in the there are intercontracted to provide terms and terms are provided in the there are intercontracted to provide terms and terms are provided in the there are intercontracted to provide terms and terms are provided in the there are intercontracted to provide terms and terms are provided. Condition is generally compliant. Condition is generally compliant. Condition is generally compliant. AM6 Minist and terms are contracted. the there are also provide to the accurate term and the devalue are started to the accurate term and terms are to provide and the there are also provide to the accurate term and the devalue are started to the accurate term and term and the devalue are started to the accurate term and term and the devalue are started to the accurate term and terms are to the term and term and the devalue are started to the accurate term and term and terms are to the term and term and terms are to the term and term and terms and term and terms are to the term and terms and terms and terms are to the term and terms and terms are to the term and terms and term and term and terms and terms and terms are to the term and terms					
ANA Intervertistical and the subject of this application must be delayed ad construction provide and construction provide and construction provide and that the subject of this application must be adding and construction with the CLAP intervertistical and approved in and that the subject of this application must be adding approximation with the CLAP intervertistical and approved in a subject of the subject o	Not triggered - No legal notices served.	Not trigg	NA		AN3
Net Net Net Net Net Net Net ANS Prior to the conduction of any utility works associated with the development, the Applicant mut obtain relevant approvals from ancieg providers. Support the Applicant -Endeway is accusal tailor records: -Endeway is accusal tailor records: -Endew	TRUCTION AC-1114).	CTION 114).	- DISABLED ACCESS & EGRESS – DESIGN STATEMENT – CONSTRUCTION CERTIFICATE IACCESS Consultants dated 30/08/20 (Job No IAC-1114). Sighted SECTION 6.28 CROWN CERTIFICATE - BCA DESIGN COMPLIANCE STATEMENT - Group DLA (Ref. GDL 190044.5) dated	The works that are the subject of this application must be designed and constructed to provide access and facilities for people with a disability in accordance with the BCA. Prior to the commencement of construction, the Certifier must ensure that evidence of compliance with this condition from an appropriately qualified person is provided and that the requirements are	AN4
Image: Section relevant approvals from service provides.			03/00/20.	Utilities and Services	
electricity supply suthority, an approved telecommunications carrie of here requirements have been made to ensure provisions of adequate services. • Developer Works Deed (Sydney Water) Case No 177532 watewater major. "Approval drowings" date 04/06/29 Project No 643000. Image: Provisions of adequate services. Image: Provisions of Pr	has been the	been	-Endeavour Energy Feb 19 - Feb 20 - NBN Jul 19 - Aug 19 - Jemena Mar 19 - Aug 19 (Sighted email 17/10/19 "the job has been raised as 34 Schofields road Schofields for future reference the Jemena work order for the service connection is 401570916 and		AN5
AN7 All roads and traffic faillities must be designed to meet the requirements of Council or TRSW(PMR) which were sapplication. This is the approval of public domain works to the public and already Condition is generally compliant. Condition is generally compliant. Condition is generally compliant. Image: Condition	astewater proposed	water	- Developer Works Deed (Sydney Water) Case No 177532 wastewater major. - Approval for works to proceed "with construction of the proposed works on the approved drawings" dated 04/06/29 Project No	electricity supply authority, an approved telecommunications carrier and an approved gas carrier (where relevant) stating that satisfactory arrangements have been made to ensure	AN6
This Wirk MKMS (Wirk MKMS) The necessary permits and approvals from the relevant road authority must be obtained prior to the commencement of road or pavement construction works. dedicated roads at the school frontage. Sighted S138 Approval for Package 1 Blacktown City Council dated 05/11/20. image: Construction works				Road Design and Traffic Facilities	
ANB A Road Occupancy Licence must be obtained from the relevant road authority for any works that impact on traffic flows during construction activities. Sighted ROL from Blacktown Council dated 25/06/20 (Farmland Road 23 Schofields ROL C20 29292) - Works shall be undertaken on following dates. Requested times - 16:00 pm to 5:00 am. 29 June 2020 21 July 2020 20 July 2020 20 July 2020 21 July 2020 Condition is generally compliant. Condition is generally compliant. East and an antiperiod and antiperiod activities. East and antiperiod activities. East antiperiod activities. East antiperiod activity. East antit for antiperiod activity. <the< td=""><td></td><td></td><td>dedicated roads at the school frontage. Sighted S138 Approval for</td><td>TfNSW(RMS) (whichever is applicable). The necessary permits and approvals from the relevant road authority must be obtained prior to the commencement of road or pavement</td><td>AN7</td></the<>			dedicated roads at the school frontage. Sighted S138 Approval for	TfNSW(RMS) (whichever is applicable). The necessary permits and approvals from the relevant road authority must be obtained prior to the commencement of road or pavement	AN7
that impact on traffic flows during construction activities. Road 23 Schofields ROL C20 29292) - Works shall be undertaken on following dates. Requested times - 16:00 pm to 5:00 am. 29 June 2020 Sint according to the state of the					
AN9 To protect the safety of work personnel and the public, the work site must be adequately secured to prevent access by unauthorised personnel, and work must be conducted at all times in accordance with relevant SafeWork requirements. The site was observed to be well secured. General compliance with this condition has been demonstrated. Emeral compliance with condition			Road 23 Schofields ROL C20 29292) - Works shall be undertaken on following dates. Requested times – 16:00 pm to 5:00 am. 29 June 2020 30 June 2020 1 July 2020 2 July 2020	that impact on traffic flows during construction activities.	AN8
secured to prevent access by unauthorised personnel, and work must be conducted at all times in accordance with relevant SafeWork requirements. Access to the site can only be gained by approved construction and delivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in process in place to record entry and edivery personnel with a sign-in proce					
AN10 The Applicant must submit a hoarding application to Council for the installation of any No third party advertising or grafiti were observed on project site Compliance with condition has been demonstrated.	tion and	and	Access to the site can only be gained by approved construction and delivery personnel with a sign-in process in place to record entry and	secured to prevent access by unauthorised personnel, and work must be conducted at all times	AN9
				Hoarding Requirements	
No hoardings installed over Council footways or road reserves.			hoarding.		AN10
Image: A state of the state	ro,		no noardingsinstalled over council lootways of road reserves.	Handling of Ashestos	

r					
AN11	The Applicant must consult with SafeWork NSW concerning the handling of any asbestos	No asbestos finds to date. Project is located on a greenfields site.	Not triggered - None to date.		
1	waste that may be encountered during construction. The requirements of the Protection of the				
1	Environment Operations (Waste) Regulation 2014 with particular reference to Part 7 -				
	'Transportation and management of asbestos waste' must also be complied with.				
	Speed limit authorisation				
AN12	At least eight weeks prior to the commencement of operation, the Applicant must submit the	NA	Not triggered - None to date.		
1	following details to TfNSW(RMS) and obtain authorisation to install School Zone signs and				
	associated pavement markings, and / or removal / relocation of any existing Speed Limit signs:				
	(a) a copy of the Conditions of Consent;				
	(b) the proposed school commencement/opening date;				
1	(c) two sets of detailed design plans showing the following:				
	(I) accurate Site boundaries;				
	(ii) details of all road reserves, adjacent to the Site boundaries;				
	(iii) all proposed access points from the Site to the public road network and any				
	additional conditions imposed/proposed on their use;				
	(iv) all existing and proposed pedestrian crossing facilities on the adjacent road network;				
1	(v) all existing and proposed traffic control devices and pavement markings on the				
1	adjacent road network (including School Zone signs and pavement markings); and				
1	(vi) all existing and proposed street furniture and street trees.				
	(v) an existing and proposed street furniture and street trees.				
	Fire Safety Certificate				
AN13	The owner must submit to Council an Annual Fire Safety Statement, each 12 months after the	NA	Not triggered - None to date.		
	final Safety Certificate is issued. The certificate must be on, or to the effect of, Council's Fire				
1	Safety Statement.				
Appendix 2: Wr	itten Incident Notification and Reporting Requirements				
1	A written incident notification addressing the requirements set out below must be emailed to the	NA	Not triggered - None to date.		
1	Planning Secretary at the following address: compliance@planning.nsw.gov.au within seven				
1	days after the Applicant becomes aware of an incident. Notification is required to be given under				
1	this condition even if the Applicant fails to give the notification required under condition A27 or,				
1	having given such notification, subsequently forms the view that an incident has not occurred.				
2	Written notification of an incident must:	NA	Not triggered - None to date.		
1	(a) identify the development and application number;				
1	(b) provide details of the incident (date, time, location, a brief description of what occurred and				
1	why it is classified as an incident);				
1	(c) identify how the incident was detected;				
1	(d) identify when the applicant became aware of the incident;				
	(e) identify any actual or potential non-compliance with conditions of consent;				
1	(f) describe what immediate steps were taken in relation to the incident;				
1	(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.				
2	Within 30 days of the date on which the incident occurred or as otherwise agreed to by the	NA	Net triggered Nepeta data		
3	Planning Secretary, the Applicant must provide the Planning Secretary and any relevant public	INA .	Not triggered - None to date.		
-					
	authorities (as determined by the Planning Secretary) with a detailed report on the incident				
	addressing all requirements below, and such further reports as may be requested.				
4	The Incident Report must include:	NA	Not triggered - None to date.		
	(a) a summary of the incident;				
1	(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				
1	address the incident and prevent recurrence; and				
1	(d) details of any communication with other stakeholders regarding the incident.				
L					



APPENDIX B – SITE AUDIT PHOTO LOG

ALEX AVENUE SSD 9368 THIRD PARTY AUDIT PHOTO LOG

- Figure 1 Entrance to site Project information
- Figure 2 Workers access gate
- Figure 3 Emergency evacuation plan
- Figure 4 Site Rules Displayed on Notice Board
- Figure 5 Daily sign on sheet
- Figure 6 Stormwater sediment controls
- Figure 7 Tree protection zone
- Figure 8 Dangerous goods storage
- Figure 9 Stormwater outlet structure
- Figure 10 Gap between Project boundary and creek line/ vegetation
- Figure 11 Sediment and general waste at Project boundary to the north and west



Figure 1 Entrance to site Project information



Figure 2 Workers access gate

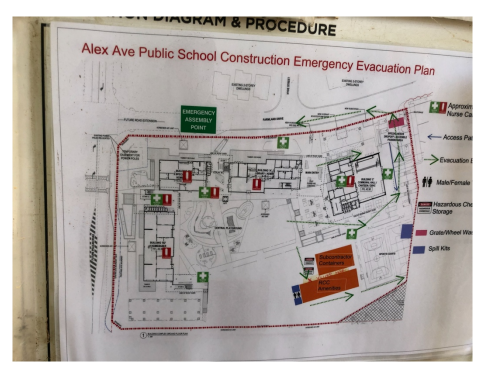


Figure 3 Emergency evacuation plan

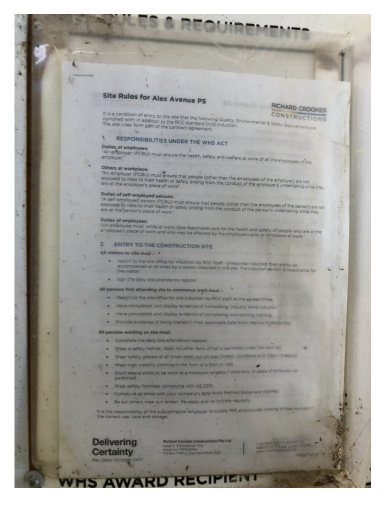


Figure 4 Site Rules Displayed on Notice Board

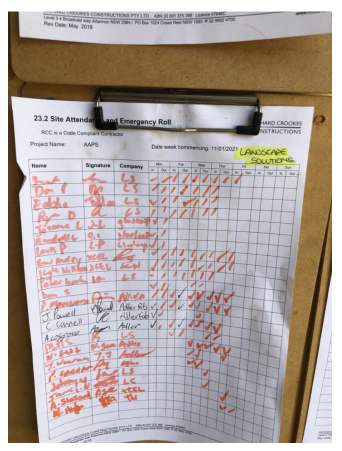


Figure 5 Daily sign on sheet



Figure 6 Stormwater sediment controls



Figure 7 Tree protection zone



Figure 8 Dangerous goods storage



Figure 9 Stormwater outlet structure



Figure 10 Gap between Project boundary and creek line/ vegetation



Figure 11 Sediment and general waste at Project boundary to the north and west



APPENDIX C – DPIE AGREEMENT TO INDEPENDENT AUDITOR



Jim Lewis Project Director

Schools Infrastructure NSW Level 8, 259 George Street Sydney, NSW 2000

09/06/2020

Dear Jim Lewis

Alex Avenue Public School (SSD 9368) Agreement to Independent Auditor

I refer to your request (SSD-9368-PA-1) seeking the agreement of the Planning Secretary of the Department of Planning, Industry and Environment ("Department") of the suitability of the Auditor's qualifications, experience and independence to undertake an independent audit of the Alex Avenue Public School project ("Project").

In accordance with Condition C30 of SSD 9368 (the 'Consent') and the *Independent Audit Post Approval Requirements*, the Secretary has agreed to Mr Richard Johnson as the Auditor for the Project.

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

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

The Department reserves the right to request an alternate auditor or audit team for future audits.

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

If you wish to discuss the matter further, please contact Emmanuel Smith-Aspros on 02 8275 1232.

Yours sincerely

Rob Sherry

Planner Compliance

As nominee of the Planning Secretary