William Clarke College (new Bryson Building)

Assessment of Environmental System Compliance in accordance with SSD-35715221 Development Consent

| Audit Reference: | WCC-02 |
|-------------------------|--|
| Audit Organisation: | Rohrig (Contractor) Mostyn Copper (Project Manager) William Clarke College (Proponent) |
| Auditors: | Sanan Qasim, APP (Lead Auditor) |
| Date of Audit: | 6 August 2025 |
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This report has been prepared and reviewed in accordance with our quality control system.

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1. Executive Summary

William Clarke College (Proponent) and MostynCopper Group (Project Manager) are delivering the redevelopment of the William Clarke College project located in Kellyville which involves construction of the four (4) storey Bryson Building, relocation of waste and recycling compound, modified and new vehicle areas & carparking and landscaping. The Bryson Building works are being constructed by Rohrig (Contractor) with construction completion expected in 2026.

This audit report presents the outcomes of the second independent environmental audit of the William Clarke College (new Bryson Building) with an assessment of environmental controls established by Rohrig Constructions (Rohrig) against the requirements of State Significant Development conditions SSD-35715221 for the project, and in accordance with the Independent Audit Post Approval Requirements (IAPAR 2020).

The audit was conducted by The APP Group (APP) on 6 August 2025 with a review of Schedule 3 Parts A, B, C, D, Advisory Notes and Incident Notification and Reporting Requirements of the SSD-35715221 consent conditions. As per the IAPAR 2020 requirements, the audit was undertaken within 6-months following the initial audit conducted on 6 February 2025. The audit covered the Construction Certificate 3 works which comprises of works proceeding from CC2, which includes the installation of the building façade, internal fitout and finishes associated with the building.

Rohrig demonstrated good controls during the audit period to address environmental impacts. The following key strengths were noted:

- Good standard of housekeeping observed throughout the site.
- Robust use of system Hammertech for tracking environmental actions and observations.
- Consistently effective communication has been maintained between William Clarke College, Rohrig, and MostynCopper.
- The T5 tree was retained despite initial plans for removal.

The independent environmental audit assessed a total of 128 conditions, comprising of a review of documents and records, interviews of key personnel and a site inspection.

Site inspection

No observations were identified during the site inspection (refer to Section 6.4 for further details with photos included under Appendix G).



Findings

There were two (2) non-compliances and three (3) opportunities for improvement identified during this audit summarised as follows:

| Audit Rating and Ref | Condition of Consent | Audit Finding Details | Audit Recommendations |
|-------------------------|---|---|--|
| WCC-02_NC-01 | A33: Revision of Strategies, Plans and Programs Within three months of: (b) the submission of an Independent Audit under Schedule 3 condition D36; the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary and the Certifier must be notified in writing that a review is being carried out. | The DPHI and the Certifier were not notified for the review of the CEMP and associated Sub-Plans following the submission of the independent audit report, triggering a non-compliance against condition A33(b). | It is recommended that, in accordance with Condition A33, both DPHI and the Certifier be notified for the future review of the CEMP and Sub-Plans. |
| WCC-02_NC-02 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | A complaint was received on 7 February 2025 regarding construction vehicle movements during after-school pickup, which was found to be in breach of the Construction Environmental Management Plan (CEMP), resulting in a non-compliance. | It is recommended to notify workers and subcontractors and implement measures to restrict construction vehicle movements during school drop-off and pick-up times. Following the complaint, The contractor responded promptly by conducting a toolbox talk and immediately notifying all subcontractors. As corrective actions were implemented, this noncompliance is now addressed and considered CLOSED. |
| WCC-02_OFI-01 | C13: Environmental Management Plan Requirements Management plans required under this consent must be prepared having regard to relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April | The document control page within the CEMP and its associated sub-plans are currently inconsistent in terms of versioning details. This inconsistency can lead to confusion around version control and document traceability. | It is recommended to review the document control page and ensure consistency across the CEMP and its associated sub-plans. Following the audit, evidence was provided on 19 August 2025 confirming that the document control page of the CEMP and its Sub-Plans has been updated to ensure consistency across all plans. |



| Audit Rating and Ref | Condition of Consent | Audit Finding Details | Audit Recommendations |
|-------------------------|--|--|---|
| | 2020). | | This improvement opportunity is now addressed and considered CLOSED . |
| WCC-02_OFI-02 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | The current Environmental Weekly Inspection form used for the WCC Bryson Building does not include a dedicated section for recording site-specific environmental observations. | It is recommended that the Environmental Weekly Inspection form be updated to include a section for documenting observations to ensure that environmental issues are consistently recorded, tracked and addressed. Following the audit, updated Environmental Weekly Inspection Form was provided on 19 August 2025 confirming that the observation column is included in the form. This improvement opportunity is now addressed and considered CLOSED. |
| WCC-02_OFI-03 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | It was noted that some observation close-out photos were not uploaded to the Hammertech system. | It is recommended that all observation close-out photos are consistently uploaded to the Hammertech to ensure traceability and verification of completed actions. |

Refer to Section 6.8 and Appendix E for further detail and status of these findings.



2. Introduction

2.1 Background

The Bryson Building is the third stage of the William Clarke College Master Plan and involves the construction of a state-of-the-art, four-story multi-use teaching and learning facility. Located at the heart of the campus, this building will include new and expanded Primary and Secondary libraries, a new home for Stage 3 students, numerous learning areas, a large multi-purpose hall, staff common areas and faculty spaces, canteen, café, amenities and a large covered outdoor learning area.

The building is being delivered by William Clarke College as the Proponent and MostynCopper Group (MostynCopper) who are engaged as the Project Manager. Rohrig have been appointed as the contractor to construct the building in accordance with the Development Consent SSD-35715521, approved on 20 October 2023.

The Proponent has engaged APP to undertake the independent environmental audit on 6 August 2025. The audit was conducted in compliance with Schedule 3, Condition D35 of the Development Consent SSD-35715221, which states that:

Condition D35: Independent Audits of the development must be conducted and carried out in accordance with the Independent Audit Post Approval Requirements.

The scope of this audit included a review of Construction Certificate 3 works, which comprises of works proceeding from CC2, which includes the installation of the building façade, internal fitout and finishes associated with the building.

2.2 Project Details

| Project Name | William Clarke College (new Bryson Building) | |
|---------------------------|--|--|
| Project Application No.: | SSD-35715221 | |
| Project Address: | William Clarke College, Morris Grove Road, Kellyville NSW | |
| Project Phase: | Construction of Bryson Building is currently ongoing in accordance with Construction Certificate 3, which comprises of works proceeding from CC2, which includes the installation of the building façade, internal fitout and finishes associated with the building. | |
| Project Activity Summary: | The following is a summary of the works that were in progress at the time of audit: Bryson Building construction in progress. 98% Structure completed Level 4 roof structural steel works in progress Services (electrical, hydraulic and mechanical) installation in process Façade cladding and glazing in progress | |



2.3 Audit Team

Details of The APP Group independent environmental auditing team as approved by the Department of Planning, Housing and Infrastructure (DPHI) for this audit are as follows:

| Name | Company | Position | Certification |
|-------------|---------|----------------------------|---|
| Sanan Qasim | APP | Lead Environmental Auditor | Exemplar Global Lead Environmental Auditor – Certificate No. C467153 |

The auditor approval letter from DPHI for this audit is attached as Appendix C with the Independent Audit declaration form included as Appendix D.

3. Audit Objectives and Scope

3.1 Audit Objectives

The objective of this audit was to undertake the environmental review of the project in compliance with Development Consent Schedule 3, SSD-35715221 Condition D35, in accordance with the requirements for the independent audit methodology and independent audit report as per the Independent Audit Post Approval Requirements (IAPAR 2020).

3.2 Audit Scope

The scope of this audit comprised a review of the Project compliance with Schedule 3 SSD-35715221 conditions Parts A, B, C, D, Advisory Notes, and Incident & Reporting Requirements, including the following:

- Review of implementation of management plans, including:
 - Construction Environmental Management Plan
 - Construction Traffic and Pedestrian Management Plan
 - Construction Noise and Vibration Management Plan
 - Construction Soil and Water Management Plan
 - **Emergency Management Plan**
 - **Communication Consultation Strategy**
- Site inspection conducted on the 6 August 2025
- Review of the environmental performance on the project
- Review of environmental records
- Interviews with site personnel
- Consultation with stakeholders.

3.3 Audit Period

This was the second independent environmental audit of the project carried out by APP, covering the review of environmental documentation and records from 6 February 2025 to 6 August 2025, which is defined as audit period.

It is noted that this report is based on the result of sampling and supplied documentation and records, as well as activities sighted on the date of the audit, 6 August 2025.



4. Audit Methodology

4.1 Approval of Auditors

Letter from the Planning Secretary agreeing to the auditors is included under Appendix C.

4.2 Audit Scope Development

APP developed the audit scope and a checklist based on the Project Requirements set out in the Development Consent SSD-35715221, Schedule 3 – refer to Appendix E of this report. Consultation with project stakeholders was also undertaken as part of the scope development as per Section 4.6.

4.3 Audit Process

4.3.1 Opening Meeting

An opening meeting was held with personnel from William Clarke College (WCC), Rohrig, and MostynCopper as per the Audit Attendance Sheet (Appendix B) on 6 August 2025 at 9:30am.

Key items were discussed as follows:

- Confirmation of the purpose and scope of the audit
- Overview of the Project and status of the works
- Occurrence of environmental incidents and non-compliances, if applicable
- Overview of the audit process in accordance with the Schedule 3 Consent Conditions and the Independent Audit Post Approval Requirements (IAPAR 2020).

4.3.2 Conduct of Audit

Audit activities included the following:

- Review of the project documentation (CEMP and its Sub-Plans) to verify compliance with the SSD-35715221 Schedule 3 conditions
- Conduct of a site walk led by Rohrig to review implementation of mitigation measures and environmental controls
- Conduct of the audit based on the checklist with the Conditions of Consent, interviews with personnel and review of records provided as evidence of compliance, and
- Discussion of any identified findings and actions noted during the site inspection.

4.3.3 Closing Meeting

The closing meeting was held on 6 August 2025 at 1:35pm with representatives of WCC, Rohrig, MostynCopper, and APP. General feedback and the audit findings were discussed during the closing meeting.

The APP auditors acknowledged the efforts made in preparing for the audit, cooperation, and openness of all personnel during the conduct of this audit.

4.4 Interviewed Persons

Name and position of persons interviewed:



| Name | Organisation | Position |
|----------------------|--------------|-------------------------|
| David Jennings | WCC | coo |
| Gabriel Reyes | MostynCopper | Senior Project Manager |
| Erica Choo | MostynCopper | Project Manager |
| Ryan Carroll | MostynCopper | Project Director |
| Grace Hiles | MostynCopper | Project Coordinator |
| Andries Van Der Walt | Rohrig | Site Manager |
| Brad Blanshard | Rohrig | Senior Project Manager |
| Joshua Gosling | Rohrig | Contracts Administrator |

Table 1- Personnel Interviewed

4.5 Site Inspection

A site inspection was carried out on 6 August 2025 at 9:45am with representatives of WCC, Rohrig, MostynCopper and APP. No observations were identified during the site inspection. Refer to details of the inspection in Section 6.4 of this report and site photos included under Appendix G.

4.6 Consultation

Consultation with the Department of Planning, Housing and Infrastructure (DPHI) was sent in advance of the audit to request feedback on the project as per IAPAR 2020 Section 3.2.

As per email correspondence dated 28 July 2025, DPHI has no further comments in relation to the scope beyond ensuring that the IEA complies with State Significant Development Consent SSD-35715221 and the Independent Audit Post Approval Requirements (IAPAR 2020).

4.6.1 APP Response

APP have addressed DPHI's comments as follows:

| Re | quest | Response |
|----|---|--|
| • | IEA complies with state significant development consent SSD-35715221 and the Independent Audit Post Approval Requirements (2020). | This is the second independent environmental audit of the development which is being carried out within 6 months of the initial audit (6 February 2025) as per IAPAR 2020. |

Refer to Appendix F for a copy of the consultation.



4.7 Audit Compliance Status Descriptors

The following audit criteria were used for the rating of audit findings.

| Rating | Description |
|---------------|--|
| 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. |

Table 2 - Audit Criteria

In addition to the above descriptors, there was the option to raise Opportunities of Improvement (OFI) during this audit.



Document Review

- Construction Environmental Management Plan (CEMP) Rev. 4, 4 August 2025
- Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) Rev 2, 4 August 2025
- Construction Noise and Vibration Management Plan (CNVMP) Revision 0, 29 August 2024
- Construction Soil and Water Management Plan (CSWMP) Revision 1, 6 February 2025
- Emergency Management Plan version 1, 28 August 2024
- Construction Flood Emergency Management Plan (CFEMP) revision 1, 6 February 2025
- Rohrig's Driver Code of Conduct
- Construction Certificate No. 23/0296/03 (CC3), 25 June 2025
- Structural Engineering Design Certificate (CC3) and Associated Drawings prepared by Birzulis Associates Pty Ltd, 1 May 2025
- Post approval receipt SSD-35715221-PA-24, 4 August 2025
- External Wall Framing Certificate, 12 May 2025
- Design Certificate for non-combustible building elements, 23 May 2025
- Structural certificate for Façade Support Framing, 15 May 2025
- Façade structure certificate, 15 May 2025.
- Structural Design Development Certificate for Façade Glazing, 22 May 2025.
- PMDL letter regarding architectural construction certificate drawings, 28 May 2025
- SiteHive dust monitoring reports from February 2025 to June 2025
- Rohrig noise monitoring reports from February 2025 to June 2025
- Construction induction card license for Plasterer, 9 February 2017
- EWP License for Plasterer, 9 February 2017
- Plasterer's Working with Children Declaration, 6 August 2025
- Post approval receipt SSD-35715221-PA-18, 12 February 2025
- Acoustic Certificate, dated 2 May 2025
- Community Communication Strategy revision 2, 6 February 2025
- Alternative Sustainability Verification Framework Revision 0, 9 April 2025
- DPHI approval letter ref SSD-35715221-PA-22, 14 May 2025
- Statement of Design Compliance Electrical Services, 5 May 2025.
- Maintenance log for EWP Scissor Lift, Model No. GS2669RT, 4 August 2025
- Maintenance record from Access Hire Australia, 31 July 2025
- Plant Risk Assessment prepared by Australian Access Hire, 16 January 2025.
- Annual Inspection Report Item No. T4059, Serial No. ZLL1793994, 29 July 2025
- Weekly Environmental Inspection Checklist, 1 April 2025
- Weekly Environmental Inspection Checklist, 12 May 2025
- Weekly Environmental Inspection Checklist, 4 August 2025
- Weekly Safety and Environmental Office Inspection (ISP-12046), 24 March 2025
- Weekly Safety and Environmental Site Inspection (ISP-25345), 23 June 2025
- Monthly Manager's Safety and Environmental Inspection (ISP-32341), 4 August 2025
- Toolbox Talk (MEET-14983), 7 February 2025
- Work Order Agreement with FDF Concrete Constructions, 7 February 2025
- Work Order Agreement with PSS Pty Ltd, 17 February 2025
- Pre-Start meeting (MEET-15181), 10 February 2025



- Site Rules Reminder toolbox talk, 10 March 2025
- Emergency Response Drill (MEET-66100), 25 July 2025
- Purple Cow waste management report for the period from 26 November 2024 to 30 June 2025
- Waste Diversion Report for the period from 26 November 2024 to 30 June 2025
- DPHI approval letter for auditors, 1 August 2025
- Post approval receipt SSD-35715221-PA-20, 16 March 2025
- Construction Access Report reference: 22103 issue D, 17 June 2025
- WCC Complaints Register
- WCC Site Induction



6. Audit Findings

6.1 Assessment of Compliance

This audit was completed to assess the implementation of the Construction Environmental Management Plan and Sub-Plans, as well as environmental controls established by Rohrig for the William Clarke College (new Bryson Building), against Development Consent SSD-35715221, Schedule 3 (128 conditions).

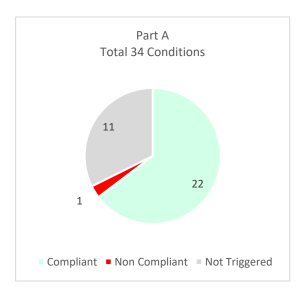
The following table summarises the audit findings by rating category:

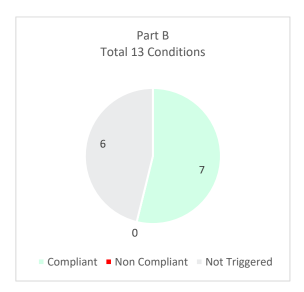
Table 3- Summary of Findings

| Findings Rating | Findings |
|-----------------|----------|
| Compliant | 78 |
| Non-Compliant | 2 |
| Not Triggered | 48 |
| Total | 128 |

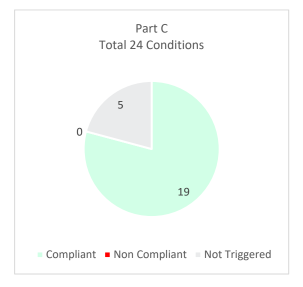
Table 4- Summary of Findings

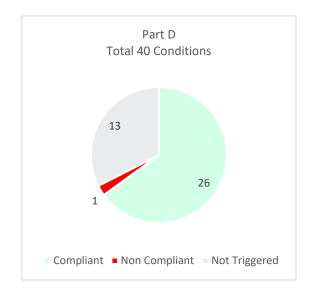
The comparison of audit requirements against the compliance ratings is as follows:

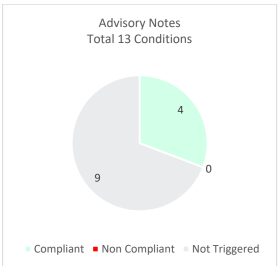


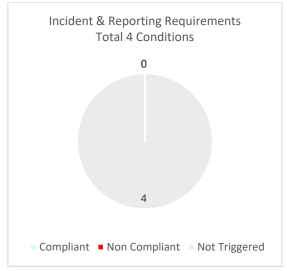












6.2 Notices, Incidents and Complaints

Notices and Incidents 6.2.1

Rohrig and MostynCopper confirmed that no agency notices, orders, penalty notices or prosecutions were issued, and no reportable environmental incidents were recorded during the audit period.

6.2.2 Complaints

A Complaints Register is in place where complaint details are recorded. The complaints register is available on the project website and was noted to be updated monthly. Two complaints were received during the audit period as follows:

1. A complaint was received on 7 February via email regarding construction vehicle movements during school pick-up times, which was found to be in breach of the Construction Environmental Management Plan (CEMP), resulting in a non-compliance. The action required Rohrig to notify all workers and subcontractors that construction vehicle movements are not permitted during peak school drop-off and pick-up times, which are from 8:00 AM to 8:40 AM and 2:45 PM to 3:45 PM, respectively. Rohrig addressed the issue of construction vehicle movements during toolbox talks and through work orders



- issued to subcontractors, reinforcing compliance expectations. The complaint has been resolved and closed (refer to NC-02).
- 2. A complaint regarding the use of inappropriate language on site was received on 7 February 2025. Rohrig addressed the issue of foul language during pre-start meeting and toolbox talk. The complaint has been resolved and closed.

6.2.3 Non-Compliances

No self-reported non-compliances occurred during the audit period. Two non-compliances were identified during this audit as follows:

| Finding No. | Finding Type | Condition of Consent | Audit Finding Details |
|------------------|--------------------|---|---|
| WCC-02_ NC-01 | Non- Compliance | A33: Revision of Strategies, Plans and Programs Within three months of: (b) the submission of an Independent Audit under Schedule 3 condition D36; the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary and the Certifier must be notified in writing that a review is being carried out. | The DPHI and the Certifier were not notified for the review of the CEMP and associated Sub-Plans following the submission of the independent audit report, triggering a non-compliance against condition A33(b). It is recommended that, in accordance with Condition A33, both DPHI and the Certifier be notified for the future review of the CEMP and Sub-Plans. |
| WCC-02_ NC-02 | Non- Compliance | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | It is recommended to notify workers and subcontractors and implement measures to restrict construction vehicle movements during school drop-off and pick-up times. Following the complaint, The contractor responded promptly by conducting a toolbox talk and immediately notifying all subcontractors. As corrective actions were implemented, this non-compliance is now addressed and considered CLOSED . |

6.3 Previous Audit Findings

Previous audit findings were reviewed and verified to be adequately addressed and closed out in the initial audit, as follows:

| Finding No. | Condition of Consent | Audit Finding Details | Close Out |
|----------------------|---|--|---|
| WCC- 01_NC- 01 | A2: Terms of Consent The development may only be carried out: (a) in compliance with the conditions of this consent | Based on the non-compliance identified against Condition D1, A2 is triggered as non-compliant. Close out of Condition D1 will automatically address this requirement. | Following the audit, photo evidence was provided to fully address Condition D1. This non-compliance is now addressed and considered CLOSED. |



| Finding No. | Condition of Consent | Audit Finding Details | Close Out |
|-----------------------|--|---|--|
| WCC-01_ NC-01 | A site notice(s) must be prominently displayed at the boundaries of the site during construction for the purposes of informing the public of project details and must satisfy the following requirements: (c) the approved hours of work, the name of the builder, Certifier, structural engineer, 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 | The Site Notice displayed at the time of the audit did not include the name of the Certifier or Structural Engineer and was therefore deemed non-compliant with the requirements of Condition D1(c). Close out of this non-compliance will be based on the evidence provided showing the new sign installed with updated details to address Condition D1 in full. | Following the initial audit, photo evidence of the new site notice was provided, now displaying the contact details of the Certifier and structural engineer as required by Condition D1. Refer to Photos under Appendix G. This non-compliance is now addressed and considered CLOSED. |
| WCC- 01_OFI- 01 | C13: Environmental Management Plan Requirements Management plans required under this consent must be prepared having regard to relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020). Note: The Environmental Management Plan Guideline is available on the Planning Portal at: https://www.planningportal.nsw.gov.a u/majorprojects/assessment/post-approval Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans | Several of the management plans developed by WSP did not include revision numbers, current details within the document control page, or sign off for approval, with no document control or revision page included within the Flood Management Plan. Throughout the CEMP and sub-plans, there were also broken links and errors in bookmarks. It is understood that the first review of plans is upcoming as part of the 3-monthly cycle. It is therefore recommended to work with WSP in updating to the correct plan references and revisions for traceability purposes. | Following the initial audit, the CEMP Revision 3, dated 6 February 2025, and Sub-Plans were provided with an updated document control page and the required signatures. Additionally, the broken links have been rectified. This OFI is now addressed and considered CLOSED. |
| WCC- 01_OFI- 02 | C16: The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must be prepared to achieve the objective of ensuring safety and efficiency of the road network and | Although a stand-alone document to address Condition C19 has been developed, the Driver Code of Conduct is not appended to the CTPMSP. | Following the initial audit, CTPMSP Revision 1, dated 6 February 2025 was provided with the updated document control page. The |



| Finding No. | Condition of Consent | Audit Finding Details | Close Out | |
|-----------------------|---|---|---|--|
| | address, but not be limited to, the following: Conditions (a) through to (e). | Additionally: as linked to WCC- 01_OFI-01 included under Condition C13: The CTPMSP was issued on 7 September 2024; however, it includes the consultation letter from TfNSW dated 16 October 2024. Upon review of the CTPMSP, TfNSW comments appeared to be adequately addressed. As per WCC-01_OFI-01, it is recommended when reviewing and updating the plans, to include the current revision and date as well as the signature for the plan's approval. Given their interrelation, it is recommended to include the Driver Code of Conduct as part of the CTPMSP and consolidate these documents for ease of reference. | Driver Code of Conduct has been included as per section 5.5 "Driver Code of Conduct". However, the page numbering is not aligned with the rest of the document. It is recommended that the page numbers be updated during the upcoming plan review, however for the purpose of the audit, this finding has now been addressed and considered CLOSED. | |
| WCC- 01_OFI- 03 | C18: The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) | The current version of the CSWMSP is in draft and word format. It is recommended that when undertaking a review of the management plans as per Condition C13, that the CSWMSP is finalised as a pdf version. | Following the initial audit CSWPM Revision 1, dated 6 February 2025, was provided in pdf format as a finalised version with the required signature. This OFI is now addressed and considered CLOSED. | |
| WCC- 01_OFI- 04 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | The complaints register, as developed in accordance with the Community Engagement Strategy and available on the project website, included details of the complaint received 28-Nov-24 and actions to be taken to address the complaint. However, there was no date to demonstrate when the complaint was addressed and closed. It is recommended to update the register to include the close out date (5-Dec-24) to demonstrate that actions have been undertaken in a timely manner. It is also recommended to ensure any future complaints include this detail. | Following the initial audit, the updated Complaints Register was provided which now includes a column for the date closed. This OFI is now addressed and considered CLOSED . | |



6.4 Audit Site Inspection

A site inspection was conducted of the construction areas with representatives of WCC, Rohrig, MostynCopper and APP to review the effectiveness of environmental mitigation measures implemented.

Environmental controls included:

- Signage in place at site access and contains project details and contact information.
- Construction vehicles contained within the site boundary.
- ATF fence installed around the entire site premises.
- Rumble grid in place with area stabilised. No mud tracking observed.
- Erosion and sediment controls appeared well maintained.
- Waste bins available throughout the site.
- Fully stocked spill kits available on site.
- Plant and equipment in use with checks and maintenance records in place
- Hazardous materials stored appropriately.
- Water hoses and sprinklers on site for dust suppression.
- No evidence of dust was observed at the time of the inspection.
- Tree protection zone continued to be in place.
- Workers onsite wearing adequate PPE

No observations were identified during the site inspection. Photos of the site inspection are included in Appendix G.

6.5 Suitability of Plans and the Environmental Management System

To effectively address the project plan requirements and implement best practice, Rohrig engaged WSP for the development of the CEMP and Sub-Plans for Construction Noise and Vibration Management Sub-Plan, Construction Traffic and Pedestrian Management Sub-Plan, and Construction Soil and Water Management Plan. The plans generally address the impacts and mitigation measures noted in the Environmental Impact Assessment developed for the project. Compliance of the Plans against Consent Conditions SSD-35715221 was verified during the audit as follows:

Construction Environmental Management Plan (CEMP) - Refer to Condition C14

The Construction Environmental Management Plan Rev. 4 dated 4 August 2025 includes the project information, environmental management compliance, hours of construction work, objectives and targets, risk management, emergency / incident management, communication and consultation, induction and visitor management, subcontractor management, monitoring, and reporting requirements. These aspects were verified during the site inspection and review of SSD-35715221 conditions.

Construction Traffic and Pedestrian Management Sub-Plan (CTPSMP) - Refer to Condition C16

The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) Rev. 2, dated 4 August 2025 under Appendix B of CEMP, includes measures and impacts on traffic during the construction of the proposed development. The CTPMSP analysis encompasses factors such as construction vehicle routes, types and volume of vehicles, construction program, emergency vehicle access, traffic and pedestrian management, public transport, and the safety of pedestrians and cyclists during construction. Additionally, the plan outlines measures for pedestrian and traffic management. The controls outlined in CTPMSP were verified during the



site inspection and a review of SSD-35715221 conditions Part D – During Construction with a recommendation to include the Driver Code of Conduct as part of the CTPMSP.

Construction Noise and Vibration Management Plan (CNVMP) - Refer to Condition C17

The CNVMP Revision 0 dated 29 August 2024, under Appendix A of CEMP, addresses the consent conditions, regulatory compliance, hours of work, construction noise and vibration criteria, community consultation; contains analysis of noise and vibration in relation to the project, risk assessment and a comprehensive description of mitigation measures to be implemented onsite. The CNVMP was reviewed on 6 May 2025 with no changes. The implementation of controls was verified during the review of SSD-35715221 conditions Part D During Construction with the SiteHive monitor recently installed.

Construction Soil and Water Management Plan (CSWMP) - Refer to Condition C18

The CSWMP Revision 1 dated 6 February 2025, under appendix C of CEMP, addresses the consent conditions, implementation of the erosion and sedimentation controls onsite, flood measures, risk assessment and a comprehensive description of mitigation measures to be implemented onsite. The implementation of controls was verified during the review of SSD-35715221 conditions Part D – During Construction and noted to be well established during the site inspection.

Summary

Implementation of the Construction Environmental Management Plan and Sub-Plans were verified during the review of records and as demonstrated during the site inspection with non-compliances and improvement opportunities identified - refer to Section 6.8 - Audit Findings and Appendix E - Audit Checklist. Based on the outcome of the audit, the current plans and system were deemed suitable for the William Clarke College (new Bryson Building) project.

6.6 Actual vs Predicated Impacts

The project mitigation measures as set out in the Environmental Impact Statement (EIS) and Response to Submissions were reviewed against the actual impacts as follows:

6.6.1 Aboriginal Cultural Heritage

No aboriginal heritage has been found to date. Procedures were verified to be in place for all unexpected finds and communicated during the project induction.

6.6.2 Air Quality

No dust generating activities were occurring during the site inspection; water points were available throughout the site for dust suppression where required.

6.6.3 Sustainability

Alternative Sustainability Verification Framework Revision 0, dated 9 April 2025, has been developed, implemented, and formally approved by the Department as an alternative to Green Star certification.

6.6.4 Tree Protection

The Tree Protection Zone (TPZ) continued to be in place. No access to the TPZ was required during this audit period, and no digging has taken place near the protected area. Additionally, no building materials were



observed leaning against the TPZ during the site inspection. The T5 tree was retained despite initial plans for removal.

6.6.5 Contamination

The demolition of the existing structure has been completed prior to construction of this project. A Detailed Site Investigation report prepared by El Australia, dated 19 September 2022, did not identify any contamination on site. Ian Swane and Associates still engaged as Site Auditor.

6.6.6 Noise

WSP developed Construction Noise and Vibration Management Plan. SiteHive is used for real time monitoring. The noise monitoring reports are available on project website. No exceedances were observed during the audit period. Standard construction hours are currently being adhered to and no Out-of-Hours Work have been required to date. No complaints have been received.

6.6.7 Erosion and Sediment

Erosion and sediment control plan continued to be implemented onsite including sediment fencing, sandbags, coir logs, and protection of pit rains. No mud tracking was observed on public roads during the site inspection.

6.6.8 Community Engagement

Community Communication Strategy continued to be implemented and a Complaints Register is in place. Only two (2) complaints have been received during the audit period which has been resolved and closed out as evidenced.

6.6.9 Water Quality and Quantity

Drains and MUSIC Models, Stormwater Catchment Plans and Stormwater Management System have been prepared and endorsed by the Council. No Council land or road work has occurred in this audit period due to the development.

6.6.10 Waste

Waste is being managed by 'Purple Cow' onsite. The waste management report, prepared by Purple Cow, covers the period from November 2024 to June 2025 and details the quantities of each waste type along with their respective recycling percentages.

6.6.11 Road and Pedestrian Safety

The Construction Traffic and Pedestrian Management Sub-Plan has been prepared and implemented. Additionally, the Driver Code of Conduct has been developed and put into effect. All construction vehicles are contained within the site. Construction vehicle movements are not permitted during peak school drop-off and pick-up times. Construction parking was observed to be available on site with no permits or work zones required.

6.6.12 Flood Evacuation

WSP developed the Construction Flood Emergency Management Plan. The plan includes evacuation and refugee protocols.



6.7 Key Strengths

The outcome of the audit verified that CPB demonstrated good controls to address environmental impacts. The following key strengths were noted:

- Good standard of housekeeping observed throughout the site.
- Robust use of system Hammertech for tracking environmental actions and observations.
- Consistently effective communication has been maintained between William Clarke College, Rohrig, and MostynCopper.
- The T5 tree was retained despite initial plans for removal.

6.8 Audit Findings and Recommendations

Implementation of Rohrig's Construction Environmental Management Plan and Sub-Plans was verified to be in compliance with Development Consent SSD-35715221. Refer to the attached Appendix E for full details of the completed audit checklist.

Two (2) non-compliances and three (3) opportunities for improvement were identified and are summarised overpage.



| Audit Rating and Ref | Condition of Consent | Audit Finding Details | Audit Recommendations |
|-------------------------|---|---|---|
| WCC-02_NC-01 | A33: Revision of Strategies, Plans and Programs Within three months of: (b) the submission of an Independent Audit under Schedule 3 condition D36; the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary and the Certifier must be notified in writing that a review is being carried out. | The DPHI and the Certifier were not notified for the review of the CEMP and associated Sub-Plans following the submission of the independent audit report, triggering a non-compliance against condition A33(b). | It is recommended that, in accordance with Condition A33, both DPHI and the Certifier be notified for the future review of the CEMP and Sub-Plans. |
| WCC-02_NC-02 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | A complaint was received on 7 February 2025 regarding construction vehicle movements during after-school pickup, which was found to be in breach of the Construction Environmental Management Plan (CEMP), resulting in a non-compliance. | It is recommended to notify workers and subcontractors and implement measures to restrict construction vehicle movements during school drop-off and pick-up times. Following the complaint, The contractor responded promptly by conducting a toolbox talk and immediately notifying all subcontractors. As corrective actions were implemented, this non-compliance is now addressed and considered CLOSED . |
| WCC-02_OFI-01 | C13: Environmental Management Plan Requirements Management plans required under this consent must be prepared having regard to relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020). | The document control page within the CEMP and its associated sub-plans are currently inconsistent in terms of versioning details. This inconsistency can lead to confusion around version control and document traceability. | It is recommended to review the document control page and ensure consistency across the CEMP and its associated sub-plans. Following the audit, evidence was provided on 19 August 2025 confirming that the document control page of the CEMP and its Sub-Plans has been updated to ensure consistency across all plans. This improvement opportunity is now addressed and considered CLOSED. |



| Audit Rating and Ref | Condition of Consent | Audit Finding Details | Audit Recommendations |
|----------------------|--|--|---|
| WCC-02_OFI-02 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | The current Environmental Weekly Inspection form used for the WCC Bryson Building does not include a dedicated section for recording site-specific environmental observations. | It is recommended that the Environmental Weekly Inspection form be updated to include a section for documenting observations to ensure that environmental issues are consistently recorded, tracked and addressed. Following the audit, updated Environmental Weekly Inspection Form was provided on 19 August 2025 confirming that the observation column is included in the form. This improvement opportunity is now addressed and considered CLOSED . |
| WCC-02_OFI-03 | D9: Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | It was noted that some observation close-out photos were not uploaded to the Hammertech system. | It is recommended that all observation close-out photos are consistently uploaded to the Hammertech to ensure traceability and verification of completed actions. |

Table 5- Findings

Appendix A- Audit Agenda





Audit Agenda – William Clarke College (new Bryson Building)

| Project | Independent Environmental Audit - William Clarke College (SSD-35715221) | | |
|-----------------|---|--|--|
| Proponent | William Branwhite Clarke College | | |
| Project Manager | MostynCopper | | |
| Contractor | Rohrig Constructions | | |
| Location | Rohrig Constructions Site Office, William Clarke College, Kellyville | | |
| Date and Time | 6 August 2025 9:30 AM – 4:30 PM | | |
| Auditing Team | Sanan Qasim (Lead Environmental Auditor) | | |
| Site contact | Erica Choo, Project Manager, MostynCopper, 0449 225 068 | | |
| Audit criteria | In accordance with Consent Conditions SSD-35715221 and the <i>Independent Audit</i> Post Approval Requirements (IAPAR 2020) | | |
| Audit scope | Within 26-weeks of initial construction audit. | | |

Agenda

| Item | Time | | | |
|--|---------------------|--|--|--|
| Opening Meeting ► Confirm scope of the audit, outline the audit process, methodology, timing, access, and resources required. | 9:30 AM – 9:45 AM | | | |
| Site Walk Sight current site activities and provide focus for the review of environmental aspects, impacts and controls. | 9:45 AM – 10:45 AM | | | |
| Coffee/tea break | 10:45 AM – 11:00 AM | | | |
| Review of Consent Conditions SSD-35715221 Schedule 3 (Conditions of Consent for Stage 1 Works): | | | | |
| Part A – Administrative Conditions (34 conditions) + Appendix 2, if applicable | 11:00 AM – 11:45 AM | | | |



| Item | Time |
|--|---------------------|
| ► Part B – Prior to the Issue of a Construction Certificate (13 conditions) | 11:45 AM – 12:15 PM |
| ► Part C – Prior to Commencement of Construction (24 conditions) | 12:15 PM – 1:00 PM |
| Lunch break | 1:00 PM – 1:45 PM |
| Part D – During Construction (40 conditions) Advisory Notes (13 conditions) | 1:45 PM – 3:45 PM |
| Auditor consolidation (auditors only) / Afternoon tea break | 3:45 PM – 4:15 PM |
| Closing meeting Outcome of audit and presentation of findings. Deliverables as noted below. | 4:15 PM – 4:30 PM |

Deliverables

| Audit Deliverables | Responsibility |
|---|----------------|
| Draft Report Submission ▶ 15 days following conduct of independent audit, or following additional documentation/evidence | APP |
| Response to draft report 7 days following receipt of draft audit report from APP | WCC/MC |
| Final report submission Finalised within 7 days following receipt of comments from WCC/MC Submitted to WCC/MC | APP |
| Response to findings and submission of final audit report Final audit report submitted to DPHI in accordance with SSD- 35715221 Conditions D38 and D39. | WCC/MC |
| Non-Compliances (if applicable) WCC/MC is to follow the process to notify DPHI for any non-compliances identified during the audit as per SSD-35715221 Conditions A30 and A31. | WCC/MC |



Limitations

- A. The audit will cover the construction requirements only and will therefore be limited to auditing the applicable conditions of Part A, B, C, D and Appendices in accordance with Consent Conditions SSD-35715221.
- B. The audit will cover a sampling of records relevant to the scope. APP auditors will apply their professional judgment based on the information made available during the audit.
- C. APP will conduct the audit in accordance with the Independent Auditing Post Approval Requirements (IAPAR 2020) with the following ratings applied: Compliant, Non-Compliant and Not Triggered, with the option to raise any Opportunities for Improvement.

Request for Information

Records to be provided to the Auditor prior to the audit:

- Current Construction/Crown Certificate(s)
- Current version of the Construction Environmental Management Plan (CEMP)
- Current versions of CEMP Sub-Plans (Traffic Management, Noise and Vibration, etc)
- Current erosion and sediment control plans / environmental control site maps, etc
- Details of any complaints, incidents, non-compliances
- Records for any unexpected asbestos / contamination finds

Appendix B – Audit Attendance Sheet





Audit Attendance Sheet

| Project | William Cla | rke College (WCC) | Audit No. | 2 |
|-----------|-------------|-----------------------------|--------------|-------------|
| Auditee | MostynCop | oper / Rohrig Constructions | Lead Auditor | Sanan Qasim |
| Location | | Rohrig's Site Office, Kelly | ville | |
| Opening N | eeting Date | 6 August 2025 | | 9:30 am |
| Closing M | eeting Date | 6 August 2025 | | 1:35 pm |

| Name (%) | Organisation | Position | Signature | | |
|---|--|---|------------------|-----------------|--|
| | | 1.5 | Opening Meeting | Closing Meeting | |
| Sanan Qusim Joshua Gosling Andries van der W Brad Blenshard Grace Hilts | Roma | Lead Auditor Controls Administrator Size Manages P.M P. C | SO He Control | SQ Land | |
| Gabriel Reyes | Mostyn Copper Mostyn Copper | SPM | ghilis crizis | CRSS | |
| Erica CNOO RYAN CARROLL DAVID JENNINGS | Mostyn Copper Mostyn Copper William Clarke College | Arout arector Coo | Bull | | |

At the Audit Opening Meeting:

- Confirm audit purpose, scope, timetable, activities, closing meeting time
 Clarify unclear details of audit plan and checklist

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Appendix C – Approval of Auditors



Department of Planning, Housing & Infrastructure



Our Ref: SSD-35715221-PA-23

David Jennings Business Manager William Branwhite Clarke College ABN 83169319110 10 Morris Grove Kellyville, NSW 2155

Sent via the Major Projects Portal only

Subject: Concept and Stage 1 William Clarke College (SSD-35715221-PA-23)- Construction Auditor Approval Request

Dear Mr Jennings,

1 August 2025

I refer to your post approval matter, SSD-35715221-PA-23, request for the Planning Secretary's approval of suitably qualified, experienced, and independent persons to conduct an Independent Audit of the Concept and Stage 1 William Clarke College (Project), submitted as required by Schedule 3, Condition D36 of SSD-35715221 (Consent) to the NSW Department of Planning, Housing and Infrastructure (NSW Planning) on 14 July 2025.

NSW Planning has reviewed the independent auditor nominations and based on the information you have provided is satisfied that the proposed persons are suitably qualified, experienced, and independent.

In accordance with Schedule 3, Condition D36 of the Consent and the NSW Planning Independent Audit Post Approval Requirements (2020), as nominee of the Planning Secretary, I endorse the following independent audit team from The APP Group to conduct Independent Audits for the construction phase of the Project:

- Sanan Qasim Lead Auditor
- Emma Bentton Alternate Lead Auditor
- Barbara Pater Assistant Auditor
- Grant Brown Assistant Auditor

Please note that this is an agreement for the audit team listed above for the Project's construction stage only.

Notwithstanding the agreement for the above listed audit team, future operational Independent Audits require a request for the agreement to the auditor or audit team be submitted to NSW

4 Parramatta Square, 12 Darcy Street, Parramatta NSW 2150 Locked Bag 5022, Parramatta NSW 2124

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Planning, for consideration of the Secretary. If there are any changes to the approved audit organisation, and/or audit team member/s a new request must be submitted and agreed to by the Planning Secretary prior to commencement of the relevant audit.

The Independent Audit must be prepared, undertaken, and finalised in accordance with the conditions of Consent and the Independent Audit Post Approval Requirements (2020). Failure to meet these requirements will require revision and resubmission.

Please note, the Lead Auditor must attend the site inspection/s.

NSW Planning reserves the right to request an alternate auditor or audit team for future audits.

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

Should you wish to discuss the matter further, please contact Nicole Slezak, (A/Senior Compliance Officer) at compliance@planning.nsw.gov.au.

Yours sincerely,

As nominee of the Planning Secretary

Appendix D – Independent Audit Declarations



Declaration of Independence Form

| Independent Audit Declaration Form | |
|------------------------------------|---|
| Project Name: | William Clarke College Redevelopment |
| Consent Number: | SSD-35715221 |
| Description of Project: | Redevelopment of the William Clarke College, including: A Concept Proposal comprising: Three new building envelopes; Envelope for the extension to an existing building; Relocation of waste and recycling compound; Modified and new vehicle areas and carparking, landscaping; and Increase in student enrolment to 2050 (143 additional) Stage 1 works comprising: Detailed design and construction of a three-four storey building (Bryson Building) Relocation of waste and recycling compound; Amendments to internal vehicle circulation area and car parking, landscape and tree removal; and Increase in student enrolment to 2050 (143 additional). |
| Project Address: | William Clarke College, 10 Morris Grove, Kellyville |
| Proponent: | William Branwhite Clarke College |
| Title of Audit: | Independent Environmental Audit |
| Date: | 10 August 2025 |

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:

- i. the audit has been undertaken in accordance with relevant condition(s) of consent and the Independent Audit Post Approval Requirements (Department 2020);
- 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; iv.
- 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 Independent Audit, or by relationship as spouse, partner, sibling, parent, or child;
- vi. I do not have any pecuniary interest in the project, including where there is a reasonable likelihood or expectation of financial gain or loss to me or spouse, partner, sibling, parent, or child;
- vii. neither I nor my employer have provided consultancy services for the audited project that were subject to this audit except as otherwise declared to the Department prior to the audit; and
- viii. 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.

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

| Name of the Auditor: | Sanan Qasim |
|----------------------|---|
| Signature: | Juffel . |
| Qualification: | Lead Environmental Auditor |
| Company: | APP Corporation Pty Ltd |
| Company Address: | Level 14, 10 Spring Street, Sydney NSW 2000 |

Appendix E – Audit Checklist



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|----|-------------------|--|--|------------------------------------|----------------------|
| 1. | РА | RT A | ADMINISTRATIVE CONDITIONS | | | |
| 1.1. | A | A1 | Obligation to Minimise Harm to the Environment In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be implemented to prevent, and, if prevention is not reasonable and feasible, minimise any material harm to the environment that may result from the construction and operation of the development. | Based on the outcome of the audit, which included a review of relevant records and documentation as well as a site inspection, it was evident that the project has implemented reasonable and feasible measures to prevent and minimise environmental harm during construction. This is demonstrated through effective environmental site controls, adherence to management plan requirements, and compliance with consent conditions. | | Compliant |
| 1.2. | A | A2 | Terms of Consent The development may only be carried out: (a) in compliance with the conditions of this consent; (b) in accordance with all written directions of the Planning Secretary; (c) generally in accordance with the EIS, except where superseded by the Response to Submissions, the additional information, and SSD-35715221-MOD-1 and SSD- 35715221-MOD-2; and (d) in accordance with the approved plans in the table below: Architectural Plans prepared by PMDL Dwg No. Rev Name of Plan Date DA101 F Stage 1 Demolition Plan 24/6 DA102 G Stage 1 Site Plan 24/6 | • Stage 1 Plan – Level 2, Dwg no. DA112 issue D, dated 25 June 2024 | | Compliant |



| 13 ID No | SSD Part & Req. No. | | SSE | Requirement | | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|--|-------------------------|--|---|--|------------------------------------|----------------------|
| ID No | | DA110 DA111 DA112 DA113 DA114 DA210 DA211 DA212 DA310 DA311 DA312 DA313 | D D D D E E E E E E E E | Stage 1 Plan -Level 0 (Ground) Stage 1 Plan - Level 1 Stage 1 Plan - Level 2 Stage 1 Plan - Level 3 Stage 1 Plan - Roof Stage 1 Elevations Stage 1 Elevations Stage 1 Elevations Stage 1 Sections Stage 1 Sections Stage 1 Sections Stage 1 Sections | 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 25/6/24 | Stage 1 Plan – Level 3, Dwg no. DA113 issue B, dated 16 September 2022 Stage 1 Plan – Roof, Dwg no. DA114 issue E, dated 25 June 2024 Stage 1 Elevations, Dwg no. DA210 issue E, dated 25 June 2024 Stage 1 Elevations, Dwg no. DA211 issue E, dated 25 June 2024 Stage 1 Elevations, Dwg no. DA212 issue E, dated 25 June 2024 Stage 1 Sections, Dwg no. DA310 issue E, dated 25 June 2024 Stage 1 Sections, Dwg no. DA311 issue E, dated 25 June 2024 Stage 1 Sections, Dwg no. DA312 issue E, dated 25 June 2024 Stage 1 Sections, Dwg no. DA313 issue E, dated 25 June 2024 Stage 1 Sections, Dwg no. DA313 issue E, dated 25 June 2024 | | • |
| | | DA610 | С | Stage 1 – Material Selection | 6/8/24 | DA610 issue c, dated 6 August 2024 End of Trip Facilities, Dwg no. DA104 issue B, dated 6 August 2024 | | |
| | | DA104 DA-C12 | B A | End of Trip Facilities Concept Master Plan – EOT Facilities | 6/8/24 24/5/23 | Concept Master Plan – EOT Facilities, | | |
| | | A0212 | В | Plan – Waste Collection Area | 24/06/2 5 | A0212 issue B, dated 24 June 2025 • Elevations – Waste Collection Area, | | |
| | | A0220 | A | Elevations – Waste Collection Area | 16/04/2 5 | Dwg no. A0220 issue A, dated 16 June 2025 Stage 1 – Landscape Ground Level, | | |
| | | Landscap Architects | | ns prepared by <i>Arterra La</i> | ndscape | Dwg no. SD-13 issue B, dated 12 June 2024 | | |
| | | Dwg No. | Rev | Name of Plan | Date | Stage 1 – Upper Levels, Dwg no. SD- 14 issue B, dated 12 June 2024 | | |
| | | SD-13 | С | Stage 1 – Landscape Ground Level | 29/4/25 | 17 15540 D, dated 12 Julie 2027 | | |



| 13 ID No | | SD Part Req. No. | S | SD Requirement | | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|---------------------|--|--|--------------------------------|---|------------------------------------|----------------------|
| | | | SD-14 B | Stage 1 – Upper Levels | 12/6/2 | • Tree Schedule and Character Images, Dwg no. SD-16 issue B, dated 12 June | | |
| | | | SD-16 C | Tree Schedule and Character Images | 29/4/2 | 25 2024Stage 1 Plant Schedule & Character | | |
| | | | SD-17 C | Stage 1 Pant Schedule & Character Images | 29/4/2 | Images, Dwg no. SD-17 issue B, dated 12 June 2024 Typical Landscape Details, Dwg no. | | |
| | | | SD-18 B | Typical Landscape Details | 12/6/2 | SD-18 issue B, dated 12 June 2024 | | |
| | | | SD-19 B | Typical Landscape Details | 12/6/2 | - OB 10 1000 B, dated 12 odne 2024 | | |
| | | | SD-20 B | Typical Landscape Details | 12/6/2 | Typical Landscape Details, Dwg no. SD-20 issue B, dated 12 June 2024 | | |
| 1.3. | A | A3 | Planning Secretary may Applicant in relation to: (a) the content of a program, review correspondence made in relation that are require by the Planning (b) any reports, rev Planning Secre approval; and (c) the implementa | irements in this consent, the make written directions to the my strategy, study, system, plant, audit, notification, report or ele submitted under or otherwise in to this consent, including those d to be, and have been, approve Secretary; riews or audits commissioned by tary regarding compliance with the tion of any actions or measures y such document referred to in (| e ed / the his | No written directions received. | | Not Triggered |
| 1.4. | Α | A4 | Secretary prevail to the ambiguity or conflict bet Schedule 3 condition A2 the event of an inconsis | onsent and directions of the Planextent of any inconsistency, ween them and a document lister (2(c) or Schedule 3 condition A2(dency, ambiguity or conflict betwoested in Schedule 3 condition A2(| ed in <u>d).</u> In reen | No inconsistencies, ambiguity or conflict identified with regards to the EIS, RtS or Mod-2. | | Not Triggered |



| 13 ID No | | SD Part Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|---------------------|---|--|------------------------------------|----------------------|
| | | | and Schedule 3 condition A2(d), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict. | | | |
| 1.5. | A | A5 | Limits of Consent This consent lapses five years after the date of consent unless works are physically commenced. | Works have physically commenced. Consent has not lapsed. | | Compliant |
| 1.6. | A | A6 | This consent does not permit any increase in primary-aged student population (approved under this consent) prior to the completion of the car park proposed as part of the Stage 1 works and the implementation of the Operational Transport and Access Management Plan (Schedule 3 condition <u>E12</u>). | As per evidence provided from College (Payroll Officer) via email on 7 August 2025: the number of primary students as of 6 August 2025 is a total of 680 students. The actual Primary School student population on 22 November 2024 (commencement date of the project) was 694 students. | | Compliant |
| 1.7. | A | A7 | Student and Staff number The maximum student and staff population permitted at the school at any one time must not exceed 2050 students (143 additional) and 226 full time equivalent staff. | As confirmed by College (email dated 7 August 2025), the total number of students across Prep, Primary, and Secondary is 1,937 as at 6 August 2025, which remains within the permitted limit of 2,050 as per the condition. As of 6 August 2025, the recorded on-site staff number on Micropay payroll is 221.26 FTE. The calculations account for staff on leave, remote work, and other adjustments, ensuring an accurate representation of staff presence and within the limits of condition A7. | | Compliant |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|-------------------|---|---|------------------------------------|----------------------|
| 1.8. | A | A8 | Prescribed Conditions The Applicant must comply with all relevant prescribed conditions of development consent under Part 4, Division 2 of the EP&A Regulation as of the date of this consent. | Three Construction Certificates have been issued by Steve Watsons & Partners to date as follows: Construction Certificate No. 23/0296/01, dated 22 November 2024 - site wide civil works, inground services, stormwater works, inground structure / substructure including the construction of the ground floor concrete slab only. Construction Certificate No. 23/0296/02, dated 15 January 2025 - Works proceeding from CC1, which includes the erection of the buildings full structure only. Construction Certificate No. 23/0296/03, dated 25 June 2025 - Works proceeding from CC2, which includes the installation of the building façade, internal fitout and finishes associated with the building. The project will have further construction certificates for car parking construction and relocation of the waste storage area. | | Compliant |
| 1.9. | A | A9 | Planning Secretary as Moderator 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 between the Applicant and a public authority have occurred to the date of the audit. | | Not Triggered |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|-------------------|---|--|------------------------------------|----------------------|
| 1.10. | A | A10 | Evidence of Consultation 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. | The following conditions of this consent requiring consultation are as follows: - B4 Stormwater Management Plan with Council - B11 Public Domain Works with Council - C16 CTPMSP with Council and TfNSW - C18 CSWMSP with Council - D27 Unexpected Finds with Heritage NSW (where applicable). Compliance was reviewed and verified against these conditions. | | Compliant |
| 1.11. | A | A11 | Staging The project may be constructed and operated in stages in accordance with the terms/conditions of this consent and the details set out in Construction Management Plan dated 26 September 2022 prepared by Rohrig. | Staging as per Construction Management Plan: Stage 1 - Site Compound and New Waste Compound (commencing later but will finish earlier) Timeframe - 2 weeks • Site access off Morris Grove (Gate 14), internal construction driveways, carparking and compounds established. • New waste compound constructed to enable decommissioning of Wrights Road waste compound. Stage 2 - Primary School carpark. (commencing later but will finish earlier) Timeframe - 4 weeks | | Compliant |



| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|-----------------|--|------------------------------------|----------------------|
| | | | Preliminary works in primary carpark to commence during which time drop-off and pickup can continue to occur (but no parking). Teacher parking to be temporarily redirected to the Sports Centre and student carpark off Morris Grove. Bus drop-off and pickup via Morris Grove remains unchanged. Carpark upgrade to be completed in school holiday break wherever practicable or otherwise managed to be undertaken outside of drop-off and pickup times. New carpark can commence operations. Stage 3 - Bryson Building Construction. (Rohrig only) Timeframe - 14-16 months All demolition and construction works to be undertaken with access via the site compound and internal access via the centre of the site. Student and staff access between the east and west parts of the site to be via temporary pedestrian bridges over the internal construction site driveway. The waste compound and primary school park works will be delivered separately and are expected to be completed before the Bryson building. Rohrig's scope of works will be limited to the Bryson Building. | | |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating | | | | | | | | | | | |
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| 1.12. | A | A12 | Staging of the proposed development may be varied (for either construction or operation) in accordance with a revised Staging Report submitted to and approved by the Planning Secretary. | Staging Report is not applicable for this project. | | Not Triggered | | | | | | | | | | | |
| 1.13. | А | A13 | Any revised Staging Report prepared in accordance with Schedule 3 condition A12 must: | Staging Report is not applicable for this project. | | Not Triggered | | | | | | | | | | | |
| | | | | | | | | | | (a) be generally consistent with Construction Management Plan dated 26 September 2022 prepared by Rohrig; | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | (c) 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); | | | | | | | | | | | | | |
| | | | (d) specify how compliance with conditions will be achieved across and between each of the stages of the project; | | | | | | | | | | | | | | |
| | | | (e) specify how compliance with independent auditing requirements will be achieved across and between each of the operational stages or | | | | | | | | | | | | | | |



| 13 ID No | | D Part leq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | the project; and | | | |
| | | | (f) set out mechanisms for managing any cumulative impacts arising from the proposed staging. | | | |
| 1.14. | A | A14 | The project must be staged in accordance with the details approved under Schedule 3 condition A11 unless a revised Staging Report has been approved under Schedule 3 condition A12 in which case the project must be staged in accordance with the approved revised Staging Report. | Staging as per Construction Management Plan: Stage 1 - Site Compound and New Waste Compound (commencing later but will finish earlier) Timeframe - 2 weeks • Site access off Morris Grove (Gate 14), internal construction driveways, carparking and compounds established. • New waste compound constructed to enable decommissioning of Wrights Road waste compound. Stage 2 - Primary School carpark. (commencing later but will finish earlier) Timeframe - 4 weeks • Preliminary works in primary carpark to commence during which time drop-off and pickup can continue to occur (but no parking). Teacher parking to be temporarily redirected to the Sports Centre and student carpark off Morris Grove. • Bus drop-off and pickup via Morris Grove remains unchanged. • Carpark upgrade to be completed in school holiday break wherever | | Compliant |



| 13 ID No | | D Part leq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|--------------------|--|--|------------------------------------|----------------------|
| | | | | practicable or otherwise managed to be undertaken outside of drop-off and pickup times. New carpark can commence operations. Stage 3 – Bryson Building Construction. (Rohrig only) Timeframe - 14-16 months All demolition and construction works to be undertaken with access via the site compound and internal access via the centre of the site. Student and staff access between the east and west parts of the site to be via temporary pedestrian bridges over the internal construction site driveway. The waste compound and primary school park works will commence soon and are expected to be completed before the Bryson building. Rohrig's scope of works will be limited to the Bryson building. | | |
| 1.15. | Α | A15 | The terms of this approval that apply or are relevant to the works or activities to be carried out in a specific stage set out in the details as approved under Schedule 3 condition A11 or a revised Staging Report approved under Schedule 3 condition A12, must be complied with at the relevant time for that stage including independent auditing requirements. | Staging Report is not applicable for this project. | | Not Triggered |
| 1.16. | Α | A16 | Structural Adequacy All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of | Structural Engineering Design Certificate and Associated Drawings prepared by Birzulis Associates Pty Ltd, dated 9 October 2024. | | Compliant |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | the development, must be constructed in accordance with the relevant requirements of the BCA. Note: Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021 sets out the requirements for the certification of the development. | This Certificate is referenced under Construction Certificate CC1 – Item 9. Structural Engineering Design Certificate and Associated Drawings prepared by Birzulis Associates Pty Ltd, dated 14 October 2024. This Certificate is referenced under Construction Certificate CC2 – Item 7. Structural Engineering Design Certificate (CC3) and Associated Drawings prepared by Birzulis Associates Pty Ltd, dated 1 May 2025. | | |
| 1.17. | A | A17 | Staging, Combining and Updating Strategies, Plans or Programs The Applicant may: (a) prepare and submit any strategy, plan (including management plan, architectural or design plan) or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan (including management plan, architectural or design plan) or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan (including management plan, architectural or design plan) or program); (b) combine any strategy, plan (including management plan, architectural or design | | | Compliant |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | plan), or program required by this consent (if a clear relationship is demonstrated between the strategies, plans (including management plan, architectural or design plan) or programs that are proposed to be combined); and (c) update any strategy, plan (including management plan, architectural or design plan), or program required by this consent (to ensure the strategies, plans (including management plan, architectural or design plan), or programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development). | | | |
| 1.18. | A | A18 | Any strategy, plan or program prepared in accordance with Schedule 3 condition A17, where previously approved by the Planning Secretary under this consent, must be submitted to the satisfaction of the Planning Secretary. | The CEMP and Sub-Plans are being reviewed every 3 months. The latest CEMP Rev 4 dated 4 August 2025 with the changes to carpark plan alongside the Sub-Plans were reviewed. Presented the post approval receipt SSD-35715221-PA-24, confirming the submission of CEMP and sub-plans to DPHI, dated 4 August 2025. | | Compliant |
| 1.19. | A | A19 | 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. | | | Not Triggered |



| 13 ID No | SSD Part | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| 1.20. | A | A20 | 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. | The latest revision of CEMP and Sub-Plans superseded the previous version. | | Compliant |
| 1,21. | A | A21 | External Walls and Cladding The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA. | The following certificates are included under CC3. External Wall Framing Certificate prepared by Rondo, dated 12 May 2025. Design Certificate for non-combustible building elements prepared by R&S, dated 23 May 2025. Structural certificate for Façade Support Framing prepared by T1 Façade, dated 15 May 2025. Façade structure certificate prepared by BEC, dated 15 May 2025. Structural Design Development Certificate for Façade Glazing prepared by Inhabit, dated 22 May 2025. | | Compliant |
| 1.22. | Α | A22 | External Materials The external colours, materials and finishes of the buildings must be consistent with the approved plans referenced in Schedule 3 condition A2. Any minor changes to the colour and finish of approved external materials may be approved by the Certifier provided: (a) the alternative colour/material is of a similar | PMDL letter dated 28 May 2025, confirming that submitted architectural construction certificate drawings are consistent with the conditions of consent. | | Compliant |



| 13 ID No | | SSD Part & Req. No. | | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|---------------------|--|---|------------------------------------|----------------------|
| | | | tone/shade and finish to the approved external colours/building materials; (b) the quality and durability of any alternative material is the same standard as the approved external building materials; and (c) a copy of any approved changes to the external colours and/or building materials is provided to the Planning Secretary for information. | | | |
| 1.23. | A | A23 | Applicability of Guidelines 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. | WCC Building Specification accessible for team on Procure. Sighted the PMDL Building Specifications document, Revision A, dated 5 April 2024, which includes general requirements, environmental management, and building specifications. | | Compliant |
| 1.24. | A | A24 | Consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such a guideline, protocol, Standard or policy, or a replacement of them. | No written directions issued by DPHI. | | Not Triggered |
| 1.25. | A | A25 | Monitoring and Environmental Audits Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non- | SiteHive is used for real time monitoring for noise and dust. SiteHive dust monitoring reports from February to June 2025 were reviewed. No dust exceedances were recorded during this period. | | Compliant |



| 13 ID No | SSD Part & Req. No. | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|-----|--|--|------------------------------------|----------------------|
| | | | compliance notification, Site audit report and independent auditing. Note: For the purposes of this condition, as set out in the EP&A Act, "monitoring" is monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development, and an "environmental audit" is a periodic or particular documented evaluation of the development to provide information on compliance with the consent or the environmental management or impact of the development. | Rohrig noise monitoring reports from February to June 2025 were reviewed. No noise exceedances were recorded during this period. SiteHive report is included under section 6 of the report. This is the second independent audit of the project which has been conducted within 26-weeks following the initial audit as per IAPAR 2020 guidelines. | | |
| 1.26. | A | A26 | Access to Information At least 48 hours before the commencement of construction until the completion of all works under this consent, or such other time as agreed by the Planning Secretary, the Applicant must: (a) make the following information and documents (as they are obtained or approved) publicly available on its website: i) the documents referred to in SCHEDULE 3 condition A2 of this consent; ii) all current statutory approvals for the development; iii) all approved strategies, plans and programs required under the conditions of this consent; iv) regular reporting on the environmental performance of the development in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent; v) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved | (a) The William Clarke College (new Bryson Building) project website developed and was verified to include the following: (i) Development Consent SSD- 35715221 dated 20 October 2023; EIS and response to submissions. (ii) Construction Certificates CC 22-0296-01, CC 23-0296-02 & CC 23-0296-03 available on website (iii) Approved drawings, CEMP, CTMP, Soil Erosion and Sediment Controls Plan, etc (iv) Noise and dust reports from Feb to Jun 2025 available on website. (v) Noise and dust reports from Feb to Jun 2025 available on website. (vi) Monthly Project Update for December 2024 and July 2025. | | Compliant |



| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|---|--|------------------------------------|----------------------|
| | | plans and programs; vi) a summary of the current stage and progress of the development; vii) contact details to enquire about the development or to make a complaint; viii) a complaints register, updated monthly; ix) audit reports prepared as part of any independent audit of the development and the Applicant's response 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, and publicly available for 12 months after the completion of operations. | (viii) Link to the Contact Details for Queries and Complaints (viii) Complaints Register – 2 Complaints received during the audit period. (ix) First Independent audit report and applicant's response to findings available on website. (x) No written directions from DPHI. | | |
| 1.27. | A A27 | Compliance The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the development. | Site-Specific Induction was presented, covering the following topics: Site access Working hours Site parking Site overview Legend Site sign-in – Hammertech Working with children check Site amenities First aid Student pedestrian bridge Student access path Site emergency procedures | | Compliant |



| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|-----------------|--|------------------------------------|----------------------|
| | | | Site communication and consultation | | |
| | | | Site rules | | |
| | | | Deliveries | | |
| | | | Crane & boom pump | | |
| | | | Complaints management | | |
| | | | Green Star requirements | | |
| | | | Waste management | | |
| | | | Weekly inspections | | |
| | | | Hazardous materials storage & handling | | |
| | | | Refuelling procedure and spill response | | |
| | | | Dust and emissions mitigation | | |
| | | | Noise and vibration mitigation | | |
| | | | Unexpected findings | | |
| | | | The induction is stored in Hammertech. All | | |
| | | | licences and required approvals are also stored | | |
| | | | in Hammertech, and workers are only permitted | | |
| | | | on-site after verification. | | |
| | | | Hammertech record for plasterer was presented, unique code: 813611, including: | | |
| | | | | | |
| | | | Construction induction card license issued on 9 February 2017. | | |
| | | | EWP License issued on 6 April 2018. | | |
| | | | Working with children declaration dated | | |
| | | | 19 June 2025. | | |



| 13 ID No | SSD Part & Req. No. | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|-----|--|---|------------------------------------|----------------------|
| | | | | Hammertech record for concrete cutter was presented, unique code: 747126, including: Construction induction card license issued on 1 March 2017. SWMS Signed on 6 August 2025. Working with Children Declaration dated 6 August 2025. Induction completion and sign-off were noted on the Hammertech dashboard. The SSD conditions of consent is included in the subcontractor pack. Presented evidence on procure confirming subcontractor pack was provided to Tiling and Proofing, dated 4 August 2025. | | |
| 1.28. | A | A28 | Incident Notification, Reporting and Response The Planning Secretary must be notified through the major projects portal 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. | No environmental incidents have occurred to date. | | Not Triggered |
| 1.29. | А | A29 | Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix 1. | No environmental incidents have occurred to date. | | Not Triggered |



| 13 ID No | | SSD Part & Req. No. SSD Requirement | | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|---|-------------------------------------|--|--|---|-------------------|
| 1.30. | A | A30 | Non-Compliance Notification The Planning Secretary must be notified through the major projects portal within seven days after the Applicant becomes aware of any non-compliance. | Two (2) non-compliances were raised against Conditions A2 and D1and during the audit on 6 February 2025. Presented the non-compliance notification to the DPHI, dated 12 February 2025. Presented post approval receipt SSD-35715221-PA-18, dated 12 February 2025, provided as additional evidence following the audit. | | Compliant |
| 1.31. | A | A31 | The notification must identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance. | Notification of the identified non-compliances during previous audit included the application number of the development, SSD-35715221. It stated that the non-compliance was raised against D1 – Site Notices due to the absence of the Certifier's name and the Structural Engineer's name on the site sign, which also raised a non-compliance with Condition A2(a). The notification also indicated that corrective action was taken on 6 February 2025 by ordering a new sign with the required details. The sign was delivered to the site on 10 February 2025 and installed on the same day. | | Compliant |
| 1.32. | Α | A32 | A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance. | Non-compliances have not been notified as an incident. No incidents to date. | | Not Triggered |
| 1.33. | A | A33 | Revision of Strategies, Plans and Programs Within three months of: | The CEMP and Sub-Plans were reviewed on 6 May 2025 within three months of the submission of independent audit report; however, DPHI and Certifier was not notified prior to the review. | WCC-02_NC-01: The DPHI and the Certifier were not notified for the review | Non-Compliant |



| 13 ID No | SSD Part & SSD Requirement Audit Evidence Audit Evidence | | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | (a) the submission of an incident report under Schedule 3 Condition A28; (b) the submission of an Independent Audit under Schedule 3 condition D36; (c) the approval of any modification of the conditions of this consent; or (d) the issue of a direction of the Planning Secretary under Schedule 3 condition A2(b) which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary and the Certifier must be notified in writing that a review is being carried out. | | of the CEMP and associated Sub-Plans following the submission of the independent audit report, triggering a non-compliance against condition A33(b). It is recommended that, in accordance with Condition A33, both DPHI and the Certifier be notified for the future review of the CEMP and Sub-Plans. | |
| 1.34. | A A34 | If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans, programs or drawings required under this consent must be revised, to the satisfaction of the Planning Secretary or Certifier (where previously approved by the Certifier). Where revisions are required, the revised document must be submitted to the Planning Secretary and / or Certifier for approval and / or information (where relevant) 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 | The CEMP and Sub-Plans were reviewed on 6 May 2025 within three months of the submission of independent audit report; however, there were no changes to the Plans. The latest CEMP Rev 4 was reviewed on 4 August 2025 with the changes to carpark plan was submitted to the DPHI. Presented the post approval receipt SSD-35715221-PA-24, confirming the submission of CEMP and subplans to DPHI, dated 4 August 2025. | | Compliant |



| 13 ID No | SSD Part & Req. No. | | & Req. No. SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|-------|--|--|------------------------------------|----------------------|
| | | | measures to improve the environmental performance of the development. | | | |
| 2. | PA | ART B | PRIOR TO THE OF A CONSTRUCTION CERTIFICATE | | | |
| 2.1. | В | B1 | External Walls and Cladding Prior to the issue of any relevant construction certificate, the Applicant must provide the Certifier with documented evidence that the products and systems proposed for use or used in the construction of external walls, including finishes and claddings such as synthetic or aluminium composite panels, comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts it. | The following certificates are included under CC3. External Wall Framing Certificate prepared by Rondo, dated 12 May 2025. Design Certificate for non-combustible building elements prepared by R&S, dated 23 May 2025. Structural certificate for Façade Support Framing prepared by T1 Façade, dated 15 May 2025. Façade structure certificate prepared by BEC, dated 15 May 2025. Structural Design Development Certificate for Façade Glazing prepared by Inhabit, dated 22 May 2025. | | Compliant |
| 2.2. | В | B2 | Drains and MUSIC models Prior to the issue of any construction certificate, the Applicant must prepare and submit electronic copies of the Drains and MUSIC models to Council and obtain endorsement, to ensure that the street drainage network can accommodates the development. | No changes since the initial audit. MUSIC – Model for Urban Stormwater Improvement Conceptualisation. The plans and designs were initially submitted to the Hills Shire Council on 29 August 2024. Presented engineering documentation endorsement letter from the Hills Shire Council, dated 21 November 2024, with an endorsement | | Compliant |



| 13 ID No | SSD Part & Req. No. | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | | date of 20 November 2024 in accordance with Conditions B2-B4. | | |
| 2.3. | В | В3 | Stormwater catchment plans Prior to the issue of any relevant construction certificate for drainage works, the Applicant must prepare and submit stormwater catchment plans to Council and obtain endorsement to ensure that the site accommodates the appropriate upstream catchments | No changes have occurred since the initial audit. As per Condition B2, plans and designs were initially submitted to the Hills Shire Council on 29 August 2024. Presented engineering documentation endorsement letter from the Hills Shire Council, dated 21 November 2024, with an endorsement date of 20 November 2024 in accordance with Conditions B2-B4. | | Compliant |
| 2.4. | В | B4 | Prior to the issue of any relevant construction certificate, the Applicant must design an operational stormwater management system for the development in accordance with Council's requirements, in consultation with Council and submit it to the Certifier for approval. The system must: (a) be designed by a suitably qualified and experienced person(s) incorporating the results of Drains and MUSIC models in accordance with Schedule 3 condition B2; (b) incorporate details of the endorsed stormwate catchment plans required by Schedule 3 condition B3; (c) be generally in accordance with the conceptual design in the EIS, except where | Presented the engineering documentation endorsement letter from the Council, dated 21 November 2024, with an endorsement date of 20 November 2024 in accordance with Conditions B2-B4. | | Compliant |



| 13 ID No | SSD Part & Req. No. | | SS | D Requirement | |
|-------------|------------------------|----------|---------------|--|---------|
| | | SSD | | ed by SSD-35715221-MOD-1 5221-MOD-2, as listed in the plans: | and |
| | | Civil Wo | rks Co tes | oncept Plan prepared by <i>Bil</i> | rzulis |
| | | Dwg No. | Rev | Name of Plan | Date |
| | | C.03 | P7 | Soil Erosion and Sediment Control Plan – Stage 1 | 15/04/2 |
| | | C.04 | P5 | Soil Erosion and Sediment Control Details | 10/04/2 |
| | | C.05 | P8 | Stage 1 – Stormwater Drainage Concept Plan – Overall Site | 24/06/2 |
| | | C.06 | P5 | Stage 1 – Civil Works Concept Plan – Sheet 01 | 26/06/2 |
| | | C.07 | P6 | Stage 1 – Civil Works Concept Plan – Sheet 02 | 16/04/2 |
| | | C.08 | P6 | Stage 1 – Civil Works Concept Plan – Sheet 03 | 24/06/2 |
| | | C.09 | P5 | Details Sheet 1 - Stormwater | 10/04/2 |
| | | C.10 | P5 | Details Sheet 2 - Civil | 10/04/2 |
| | | | | | |



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|-------------|------------------------|----|--|---|------------------------------------|----------------------|
| | | | Rainfall and Runoff (Engineers Australia, 2016) and Managing Urban Stormwater: Council Handbook (EPA, 1997) guidelines; and | | | |
| | | | (f) be approved by the Certifier. | | | |
| 2.5. | В | B5 | Operational Noise – Design of Mechanical Plant and Equipment Prior to the issue of any relevant construction certificate for the mechanical plant and equipment: (a) a detailed assessment of mechanical plant and equipment with compliance with the recommended project noise trigger levels identified in the Stage 1 Works Noise and Vibration Impact Assessments dated 20 March 2023 and prepared by SLR Consulting Australia Pty Ltd must be undertaken by a suitably qualified person; and (b) evidence must be submitted to the Certifier that any noise mitigation recommendations | Acoustic Certificate for SLR, dated 2 May 2025, confirming that design includes provision and is capable of meeting the requirements of condition B5. | | Compliant |
| | | | identified in the assessment carried out under Schedule 3 condition <u>B5(a)</u> have been incorporated into the design to ensure the development will not exceed the recommended project noise trigger levels identified in the Stage 1 Works Noise and Vibration Impact Assessments dated 20 March 2023 and prepared by SLR Consulting Australia Pty Ltd. Operational Waste Storage and Processing | | | |
| 2.6. | В | В6 | Prior to the issue of any relevant construction certificate for waste storage and processing areas, the Applicant must demonstrate and obtain approval from the Certifier, that the | This condition is not yet triggered. Operational waste report states: | | Not Triggered |



| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|--|--|------------------------------------|----------------------|
| | | design of the relocated operational waste storage area on Morris Grove: (a) can accommodate the operational waste requirements specified in the Operational Waste Management plan (Rev G), prepared by Elephant's Foot dated 22 April 2025; | Equipment: 8m3 compactor unit (general waste); 2 x 4.5m2 bins (paper/cardboard recycling); Bin lifting/moving apparatus – total estimated area required: >33m2 All doorways and passageways facilitating the movement of bins and/or bulky waste items must be at least 1500mm wide. To ensure staff safety, all bins should be arranged so they can be accessed without moving another bin. | | |
| 2.7. | B B7 | Prior to the issue of any relevant construction certificate for waste storage and processing areas, the Applicant must demonstrate and obtain approval from the Certifier that the bin carting routes between the school buildings and the central waste collection area comply with the Operational Waste Management plan (Rev G), prepared by Elephant's Foot dated 22 April 2025. | This condition is not yet triggered. The routes along the bin moving path should (OWMP Section 10): Allow for a continuous route that is wholly within the property boundary. Be free from obstruction and obstacles such as steps and kerbs. Be constructed of solid materials with a non-slip surface Be A minimum of 300mm wider than the largest bin used onsite. If bins are moved manually, the route must not exceed a grade of 1:14. If a bin moving device is used, the route cannot exceed the maximum operating | | Not Triggered |



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| | | | grade of the device. This is typically a grade of 1:4, however this will vary depending on the model of bin moving device acquired for the site. | | |
| В | B8 | Prior to the issue of any relevant construction certificate for car parking and service vehicle parking / loading / unloading areas, evidence must be submitted to, and approval obtained from the Certifier, that the operational access and parking arrangements comply with the following requirements: (a) all vehicles can enter and leave the site in a forward direction; (b) a minimum of 314 on-site car parking spaces are included for use during operation of the development; (c) 54 new car parking spaces in the Stage 1 primary carpark (out of the 314 car parking spaces) are designed in accordance with the latest versions of AS 2890.1 and AS 2890.6; and (d) the swept path of the longest vehicle entering and exiting the site (including the waste collection vehicle, being a Heavy Rigid Vehicle) in association with the new work, as well as manoeuvrability through the site, are in accordance with the latest version of AS 2890.2. | This condition is not yet triggered and will fall under a separate Construction Certificate. | | Not Triggered |
| В | В9 | Bicycle Parking and End-of-Trip Facilities Prior to the issue of any relevant construction certificate, the | This condition is not yet triggered. | | Not Triggered |
| | | | Prior to the issue of any relevant construction certificate for car parking and service vehicle parking / loading / unloading areas, evidence must be submitted to, and approval obtained from the Certifier, that the operational access and parking arrangements comply with the following requirements: (a) all vehicles can enter and leave the site in a forward direction; (b) a minimum of 314 on-site car parking spaces are included for use during operation of the development; (c) 54 new car parking spaces in the Stage 1 primary carpark (out of the 314 car parking spaces) are designed in accordance with the latest versions of AS 2890.1 and AS 2890.6; and (d) the swept path of the longest vehicle entering and exiting the site (including the waste collection vehicle, being a Heavy Rigid Vehicle) in association with the new work, as well as manoeuvrability through the site, are in accordance with the latest version of AS 2890.2. B B9 Bicycle Parking and End-of-Trip Facilities | grade of 1:4, however this will vary depending on the model of bin moving device acquired for the site. B B8 Car Parking and Service Vehicle Layout Prior to the issue of any relevant construction certificate for car parking and service vehicle parking / loading / unloading areas, evidence must be submitted to, and approval obtained from the Certifier, that the operational access and parking arrangements comply with the following requirements: (a) all vehicles can enter and leave the site in a forward direction; (b) a minimum of 314 on-site car parking spaces are included for use during operation of the development; (c) 54 new car parking spaces in the Stage 1 primary carpark (out of the 314 car parking spaces) are designed in accordance with the latest versions of AS 2890.1 and AS 2890.6; and (d) the swept path of the longest vehicle entering and exiting the site (including the waste collection vehicle, being a Heavy Rigid Vehicle) in association with the new work, as well as manoeuvrability through the site, are in accordance with the latest version of AS 2890.2. B B9 Bicycle Parking and End-of-Trip Facilities Prior to the issue of any relevant construction certificate, the | B B8 Car Parking and Service Vehicle Layout Prior to the issue of any relevant construction certificate for car parking and service vehicle parking / loading / unloading areas, evidence must be submitted to, and approval obtained from the Certifier, that the operational access and parking arrangements comply with the following requirements: (a) all vehicles can enter and leave the site in a forward direction; (b) a minimum of 314 on-site car parking spaces are included for use during operation of the development; (c) 54 new car parking spaces in the Stage 1 primary carpark (out of the 314 car parking spaces) are designed in accordance with the latest versions of AS 2890.1 and AS 2890.6; and (d) the swept path of the longest vehicle entering and exiting the site (including the waste collection vehicle, being a Heavy Rigid Vehicle) in association with the new work, as well as manoeuvrability through the site, are in accordance with the latest version of AS 2890.2 Sego.2. B B9 Bicycle Parking and End-of-Trip Facilities Prior to the issue of any relevant construction certificate, the |



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| | | | parking and end-of-trip facilities must be submitted to and approval obtained from the Certifier: | | | |
| | | | the provision of a minimum seven staff and 48 visitor/student bicycle parking spaces outlined in plans listed in Schedule 3 condition A2; | | | |
| | | | (b) compliance of the layout, design and security of bicycle facilities with the minimum requirements of the latest version of AS 2890.3:2015 Parking facilities - Bicycle parking; and (c) the provision of end-of-trip facilities for staff. | | | |
| 2.10. | В | B10 | Geotechnical Report Prior to the issue of any relevant construction certificate, evidence must be provided and be approved by the Certifier, demonstrating that the construction certificate plans include the design recommendations of the Geotechnical Investigation prepared by JK Geotechnics dated 8 August 2022. | No changes have occurred since the initial audit. JK Geotechnics were engaged during the tender process; Rohrig then engaged Douglas Partners prior to Construction Certificate CC1. Presented Investigation Report reference: R.001.Rev0R.001.Rev0, project no. 71317.02, dated 25 July 2024. The report was approved under CC1 on 22 November 2024. | | Compliant |
| 2.11. | В | B11 | Public Domain Works Prior to the issue of any relevant construction certificate for 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 | No public domain works have occurred to date. | | Not Triggered |



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| 2.12. | В | B12 | Applicant must submit documentation of approval for each stage from Council to the Certifier. Note: Separate construction certificate applications under the Roads Act 1993 are required to be submitted and approved by the relevant roads authority for roadworks or works within the public domain. Roadworks/Intersection works and Access Prior to the issue of any relevant construction certificate for | This condition will fall under primary carpark construction as entrance will be relocated. | | Not Triggered |
| | | | roadworks and access, the Applicant must submit design plans to and obtain approval from the relevant roads authority, which demonstrate that the proposed accesses to the development are designed to accommodate the turning path of a Heavy Rigid vehicle. Note: Approval must be obtained for roadworks under section 138 of the Roads Act 1993. All costs associated with the proposed road upgrade works must be borne by the Applicant. In accordance with Section 4.42 of the Environmental Planning and Assessment Act 1979, an approval under Section of the 138 Roads Act 1993 cannot be refused if it is | Timing is not yet triggered. | | |
| 2.13. | В | B13 | necessary for carrying out state significant development that is authorised by a development consent and is substantially consistent with the consent. | No changes have occurred since the initial | | Compliant |
| 2.10. | ט | סוט | Development Contributions | No changes have occurred since the initial audit. | | Compliant |



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| | | Prior to the issue of any construction certificate, a payment of a levy of 1% of the proposed cost of carrying out the Stage 1 development must be paid to Council under section 7.12 of the EP&A Act. | Presented Long Service Levy receipt no. 7541562, dated 18 July 2024. Presented Long Service Levy receipt no. 7552630, dated 6 August 2024. The levy receipt is referenced under Construction Certificate CC1 – Item 5. | | |
| 3. | PART C | PRIOR TO COMMENCEMENT OF CONSTRUCTION | | | |
| 3.1. | C C1 | Notification of Commencement The Applicant must notify the Planning Secretary in writing of the dates of the intended commencement of construction and operation at least 48 hours before those dates. | Notification letter to DPHI "WCC Bryson Building: Condition C1 & C2 – Project Commencement, Operation & Staging", dated 1 November 2024. Post approval receipt SSD-35715221-PA-17, dated 1 November 2024. Construction works commenced on 26 November 2024. | | Compliant |
| 3.2. | C C2 | If the construction or operation of the development is to be staged, the Planning Secretary must be notified in writing at least 48 hours before the commencement of each stage, of the date of commencement and the development to be carried out in that stage. | Notification Letter to DPHI "WCC Bryson Building: Condition C1 & C2 – Project Commencement, Operation & Staging", dated 1 November 2024. Post approval receipt SSD-35715221-PA-17, dated 1 November 2024. Construction works commenced on 26 November 2024. | | Compliant |
| 3.3. | C C3 | Certified Drawings Prior to the commencement of any construction, the Applicant must submit to and obtain approval from the Certifier structural drawings prepared and signed by a | Structural Engineering Design Certificate and Associated Drawings prepared by Birzulis Associates Pty Ltd, dated 9 October 2024. | | Compliant |



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| | | | suitably qualified practising Structural Engineer that demonstrates compliance with this development consent. | This Certificate is referenced under Construction Certificate CC1 – Item 9. Structural Engineering Design Certificate and Associated Drawings prepared by Birzulis Associates Pty Ltd, dated 14 October 2024. This Certificate is referenced under Construction Certificate CC2 – Item 7. Submitted to Certifier on 21 November 2024. This certificate was approved under CC1 on 22 November 2024. Structural Engineering Design Certificate (CC3) | | |
| 3.4. | С | C4 | Pre-Construction Dilapidation Report – Protection of Public Infrastructure Prior to the commencement of any construction, the Applicant must: (a) consult with the relevant owner and provider of services and Infrastructure that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure; (b) prepare a Pre-Construction Dilapidation Report identifying the condition of all public (non- residential) infrastructure and assets in the vicinity of the site (including roads, gutters and footpaths) that have potential to be affected; | September 2024. | | Compliant |



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| | | | (c) submit a copy of the Pre-Construction Dilapidation Report to the asset owner, Certifier and Council; and (d) provide a copy of the Pre-Construction Dilapidation Report to the Planning Secretary when requested. | | | |
| 3.5. | С | C5 | Pre-Construction Survey – Adjoining Properties Prior to the commencement of any construction, the Applicant must offer a pre-construction survey to owners of residential/commercial buildings that are likely to be impacted by the development. | Pre-Construction Survey for adjoining properties was not required as building is within the school premises. | | Not Triggered |
| 3.6. | С | C6 | Where the offer for a pre-construction survey is accepted (as required by Schedule 3 condition <u>C5</u>), the Applicant must arrange for a survey to be undertaken by a suitably qualified and experienced expert prior to the commencement of vibration generating works that could impact on the identified buildings. | Pre-Construction Survey for adjoining properties was not required as the new building is within the school premises. | | Not Triggered |
| 3.7. | С | C7 | Prior to the commencement of any vibration generating works that could impact on the buildings surveyed as required by Schedule 3 condition C5, the Applicant must: (a) provide a copy of the relevant survey to the owner of each residential building surveyed in the form of a Pre-Construction Survey Report; (b) submit a copy of the Pre-Construction Survey Report to the Certifier; and (c) provide a copy of the Pre-Construction Survey Report to the Planning Secretary when requested. | Letter from Douglas Partners reference: R.002.Rev0, dated 2 September 2024, confirming that no impact is expected from vibration. The letter was submitted to the Certifier under the Construction Certificate CC1 pack. | | Not Triggered |



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| 3.8. | С | C8 | Community Communication Strategy No later than two weeks before the commencement of any construction, 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. | Community Communication Strategy revision 2, dated 6 February 2025, under appendix D of CEMP. As per initial audit, The submission of Community Communication Strategy to DPHI was presented, dated 9 September 2024. The post approval receipt SSD-35715221-PA-1 was reviewed, dated 9 September 2024. | | Compliant |
| 3.9. | С | C9 | 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 | Community Communication Strategy revision 2 dated 6 February 2025. (a) As per section 2 'Stakeholder Analysis'. (b) Procedures and mechanisms included in section 1.4 'Community Liaison'. (c) As per section 3 'Engagement tools and timeframes'. (d) Procedures and mechanisms included in section 1.4 'Community Liaison' and section 3.1 'Tools and timeframes'. (e) As per section 2 'Stakeholder Analysis'. | | Compliant |



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| | | | disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. (e) include any specific requirements around traffic, noise and vibration, visual impacts, amenity, flora and fauna, soil and water, contamination, heritage. | | | |
| 3.10. | С | C10 | Prior to the commencement of any relevant construction, demolition work plans required by <i>AS 2601-2001 The demolition of structures</i> (Standards Australia, 2001) must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifier and Planning Secretary. | intent to make good. | | Not Triggered |
| 3.11. | С | C11 | Prior to the commencement of any relevant construction, unless otherwise agreed by the Planning Secretary, the Applicant must demonstrate that ESD is being achieved by either: (a) registering for a minimum 5-star Green Star rating with the Green Building Council Australia and submit evidence of registration to the Certifier; or (b) seeking approval from the Planning | Alternative Sustainability Verification Framework Revision 0 prepared by erbas, dated 9 April 2025. DPHI approval letter, dated 14 May 2025, SSD-35715221-PA-22, confirming the approval of the frameworks as per condition C11 and F13. | | Compliant |





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| | | | Secretary for an alternative certification process. | | | |
| 3.12. | С | C12 | Outdoor Lighting Prior to the installation of outdoor lighting, evidence must be submitted to the Certifier that all outdoor lighting within the site has been designed to comply with AS 1158.3.1:2005 Lighting for roads and public spaces – Pedestrian area (Category P) lighting – Performance and design requirements and AS 4282-2019 Control of the obtrusive effects of outdoor lighting. | Statement of Design Compliance – Electrical Services prepared by Zoro Consulting Engineers, dated 5 May 2025. Email to Certifier was presented, dated 17 June 2025, sharing the folder which contains all the required certificates provided to Certifier including Statement of Design Compliance – Electrical Services. | | Compliant |
| 3.13. | С | C13 | Environmental Management Plan Requirements Management plans required under this consent must be prepared having regard to relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020). Note: The Environmental Management Plan Guideline is available on the Planning Portal at: https://www.planningportal.nsw.gov.au/majorprojects/assessment/post-approval Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans | Construction Environmental Management Plan Rev. 4 developed by WSP, dated 4 August 2025. As part of the project requirements, a Construction Noise and Vibration Management Plan, Erosion and Sediment Control, Community Engagement Strategy and Emergency Management Plan have also been developed. The CEMP has been prepared as per the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020); Introduction as per section 1 of CEMP Project Description as per section 1.1 of CEMP Community and stakeholder engagement as per section 4.2 of CEMP 'Community Communication', | WCC-02_OFI-01: The document control page within the CEMP and its associated sub-plans are currently inconsistent in terms of versioning details. This inconsistency can lead to confusion around version control and document traceability. It is recommended to review the document control page and ensure consistency across the CEMP and | Compliant |



| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | and Stakeholder engagement addressed within Sub-Plans. Relationship to an existing environmental management system as per section 1.6 of CEMP. Environmental management structure and responsibilities as per section 4.5 of CEMP. Legal and compliance requirements – as per WCC Building Spec accessible for team on Procure . Training and awareness as per section 6.1 of CEMP. Environmental Risk Assessment as per section 7 of CEMP. Environmental Management Measures as per section 7 of CEMP. Environmental monitoring program as per section 4.7 of CEMP. Environmental inspections as per section 4.7 of CEMP. Environmental control maps or plans as per section 7.8 & Appendix C of CEMP. Environmental management documents addressed throughout the CEMP & Sub-Plans. Compliance monitoring and reporting as per section 4.7 of CEMP. | its associated sub- plans. Following the audit, evidence was provided on 19 August 2025 confirming that the document control page of the CEMP and its Sub-Plans has been updated to ensure consistency across all plans. This improvement opportunity is now addressed and considered CLOSED. | |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | | Environmental auditing as per section 4.9 & 8.4 of CEMP. Other environmental reporting addressed throughout the CEMP & Sub-Plans. Environmental incident and emergency planning, preparedness and response as per appendix E of CEMP. Corrective and preventative actions addressed throughout the CEMP & Sub-Plans. EMP review and revision process as per section 3.8 of CEMP Stakeholder Engagement as per Sub-Plans. Internal approval of EMP as per Section 8.3 of CEMP. Approval and Publication – The CEMP is approved and available on website. | | |
| 3.14. | С | C14 | Construction Environmental Management Plan Prior to the commencement of any construction, the Applicant must submit a Construction Environmental Management Plan (CEMP) to the Certifier and provide a copy to the Planning Secretary. The CEMP must be generally consistent with the document Construction Management Plan dated 26 September 2022 prepared by Rohrig and include, but not be limited to, the following: | Construction Environmental Management Plan Rev. 4 developed by WSP, dated 4 August 2025. Sighted Draft CEMP email correspondence with WSP. Initial email sent out on 26 August 2024 with the CMP reference included. Sighted submission of CEMP to Certifier under CC1, dated 21 November 2024. | | Compliant |





| 13 ID No | SSD Part & Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | (a) Details of: (i) hours of work; (ii) 24-hour contact details of site manager; (iii) management of dust and odour to protect the amenity of the neighbourhood; (iv) groundwater management plan including measures to prevent groundwater contamination; (v) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (vi) community consultation and complaints handling as set out in the Community Communication Strategy required by Schedule 3 condition C8; (vii) detail the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations; and (viii) flood emergency procedures during construction works; (b) Construction Traffic and Pedestrian Management Sub-Plan (see Schedule 3 condition C16); | Sighted submission of CEMP and Sub-Plans to DPHI SSD-35715221-PA-2, dated 10 September 2024. (a) Details: (i) As per section 3.2.4 'Hours of Work' (ii) As per section 4.4 'Project Contacts'. (iii) Management measures addressed in section 7.9 'Dust and Odour'. (iv) Addressed in 7.14.3 'Groundwater' and appendix C 'Construction Soil and Water Management Plan' under of CEMP. (v) Addressed in section 7.1 'Outdoor Lighting' (vi) Addressed in section 4.8 'Complaints' and Community Engagement Strategy under appendix D (vii) Details included in section 7.12 'Waste management' (viii) Flood emergency procedure included in section 1.4 'Specific Emergency Response Requirements and Scenarios' of Emergency Management Plan under appendix E. (b) Construction Traffic and Pedestrian Management Sub-Plan Issue 0, dated 7 September 2024, under Appendix B of CEMP. (c) Construction Noise and Vibration Management Revision 0, dated 29 August 2024, under appendix A of CEMP | | |



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| | | | (c) Construction Noise and Vibration Managemen Sub-Plan (see Schedule 3 condition C17); (d) Construction Soil and Water Management Sub-Plan (see Schedule 3 condition C18); (e) an unexpected finds protocol for contamination and associated communications procedure; (f) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure; and (g) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site | Management Plan Revision 0, dated 15 October 2024, under appendix C of CEMP. (e) Addressed in section 8.2.4 'Unexpected Finds-Contamination'. (f) Addressed in section 8.2 "Unexpected Finds'. (g) As per section 7.14 'Contamination' | | |
| 3.15. | С | C15 | The Applicant must not commence construction of the development until the CEMP is approved by the Certifier and a copy submitted to the Planning Secretary. | As per the initial audit, presented submission of CEMP and Sub-Plans to DPHI SSD-35715221-PA-2, dated 10 September 2024. CEMP was approved by Certifier under Construction Certificate CC1 on 22 November 2024. Sighted submission of CEMP and Sub-Plans to DPHI SSD-35715221-PA-2, dated 10 September 2024. | | Compliant |
| 3.16. | С | C16 | The Construction Traffic and Pedestrian Management Sub- Plan (CTPMSP) must be prepared to achieve the objective of ensuring safety and efficiency of the road network and address, but not be limited to, the following: | Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) Rev 2, dated 4 August 2025, under Appendix B of CEMP. (a) CTPMSP prepared by WSP. | | Compliant |



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| | | (a) be prepared by a suitably qualified and experienced person(s); (b) be consistent with the Section 9 - Construction Pedestrian and Traffic Management Plan Methodology (Stage 1) in the Traffic Impact Assessment prepared by Ptc dated 27 June 2023; (c) be prepared in consultation with Council and TfNSW; (d) detail the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential impacts on general traffic, cyclists and pedestrians and bus services; and (e) detail heavy vehicle routes, access and parking arrangements. | Documents' of CTPMSP. (c) As per section 1.3.3 'The Hills Shire Council Advice' and section 5.4 'Stakeholder Consultation' of CTPMSP. (d) As per section 5 'Mitigation measures' of CTPMSP. (e) As per section 3.4.2 'Construction Vehicles Route and Site Access' of CTPMSP. | | |
| 3.17. | C C17 | The Construction Noise and Vibration Management Sub- Plan (CNVMSP) must address, but not be limited to, the following: (a) be prepared by a suitably qualified and experienced noise expert; (b) be consistent with recommendations in Stage 1 Works Noise and Vibration Impact Assessments dated 20 March 2023 and prepared by SLR Consulting Australia Pty Ltd; | Construction Noise and Vibration Management Plan (CNVMP) Revision 0, dated 29 August 2024, under Appendix A of CEMP. The plan was reviewed on 6 May 2025 with no changes. (a) CNVMP prepared by WSP. (b) Addressed in section 1.3 'Purpose of this Plan' of CNVMP. (c) As per section 3.2 'Construction Noise' of CNVMP. (d) As per section 5.3 'Management Measures' of CNVMP. | | Compliant |



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| | | | (c) describe procedures for achieving the noise management levels in EPA's <i>Interim</i> Construction Noise Guideline (DECC, 2009); (d) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive | (e) As per section 5.3 'Management Measures' of CNVMP. (f) As per section 5.3 'Management Measures' of CNVMP. (g) As per section 6.3 'Complaints Management' of CNVMP. (h) As per section 6 'Compliance Management' of CNVMP. | | |
| | | | receivers; (e) include strategies that have been developed with the community for managing high noise generating works; | Management of City Mir. | | |
| | | | (f) describe the community consultation undertaken to develop the strategies in Schedule 3 condition C17(e); | | | |
| | | | (g) include a complaints management system that would be implemented for the duration of the construction; and | | | |
| | | | (h) include a program to monitor and report on the impacts and environmental performance of the development and the effectiveness of the management measures in accordance with Schedule 3 condition C13. | | | |
| 3.18. | С | Manage | The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) and the plan must address, | Construction Soil and Water Management Plan (CSWMP) Revision 1, dated 6 February 2025, | | Compliant |
| | | | but not be limited to the following: (a) be prepared by a suitably qualified expert, in consultation with Council; | under appendix C of CEMP. The plan was reviewed on 6 May 2025 with no changes. (a) CSWMP prepared by Stuart Longman (CPESC#6805). Sighted consultation | | |
| | | | (b) describe all erosion and sediment controls to be implemented during construction, as a | correspondence with Council with the initial email sent out on 29 August 2024. Sighted the engineering documentation | | |



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| | | | minimum, in accordance with the publication Managing Urban Stormwater: Soils & Construction (4 th edition, Landcom 2004) commonly referred to as the 'Blue Book'; (c) provide a plan of how all construction works will be managed in a wet-weather events (i.e. storage of equipment, stabilisation of the site); (d) detail all off-site flows from the site; and (e) describe the measures that must be implemented to manage stormwater and flood flows for small and large sized events, including, but not limited to, 1 in 5-year ARI and 1 in 100-year ARI). | endorsement letter from the Council, dated 21 November 2024, with an endorsement date of 20 November 2024. (b) Addressed in section 2.5 'Erosion Control' and section 2.6 'Sediment Controls' of this CSWMP. (c) As per section 8.2.5 "Wet Weather' of the CEMP. (d) As per section 8.2.6 'Flood Management' of CEMP (e) As per section 8.2.6 'Flood Management' of CEMP | | |
| 3.19. | С | C19 | Prior to the commencement of any construction a Driver Code of Conduct must be prepared and communicated by the Applicant to heavy vehicle drivers and must address the following: (a) minimise the impacts of earthworks and construction on the local and regional road network; (b) minimise conflicts with other road users; (c) minimise road traffic noise; and (d) ensure truck drivers use specified routes. | Driver Code of Conduct is included in CTPMSP under section 5.5. Rohrig's Driver Code of Conduct includes the following: (a) All loads shall be covered with tarps and be secured. Drawbars, tailgates and side combing are to be cleaned of all materials. (b) All drivers must obey all signs, directions and instructions and display respect and courtesy for other road users. | | Compliant |



| 13 ID No | SSD Pa & Req. N | CCD Doguiroment | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | (c) Using engine brakes can be extremely noisy. If possible, you should not use engine brakes near residences and built-up areas. (d) In terms of broader road network, the site is accessible from the east via M2 Motorway, west via M7 Motorway and north and south via Old Windsor Road. Vehicles travelling from all directions shall arrive at Northwest Boulevard, turn left into Windsor Road, turn right into Showground Road, turn left into Green Road and then turn right into Wrights Road. Communicated as part of the subcontractor onboarding. | | |
| 3.20. | C C2 | Unexpected Contamination Procedure Prior to the commencement of any construction, the Applicant must prepare an unexpected contamination procedure to ensure that potentially contaminated material is appropriately managed. 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. | Unexpected find procedure has been prepared and included in section 8.2 "Unexpected Finds Protocols" of CEMP | | Compliant |



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| 3.21. | С | C21 | Construction Parking Prior to the commencement of any construction, the Applicant must provide sufficient parking facilities on-site, including for heavy vehicles and for site personnel, to ensure that construction traffic associated with the development does not utilise public and residential streets or public parking facilities. | Section 5.1.6 'Site Vehicles' of CEMP states that "All construction vehicles will be contained wholly within the work site and defined parking areas. There must be sufficient parking facilities on-site, including for heavy vehicles and for site personnel, to ensure that construction traffic associated with the development does not utilise public and residential streets or public parking facilities". The site parking currently accommodates 238 parking spaces as per section 2.7 'Parking' of CTPMSP. | | Compliant |
| 3.22. | С | C22 | Site Contamination Prior to the commencement of any construction, the Applicant must engage a NSW EPA- accredited Site Auditor to provide advice throughout the duration of works to ensure that any work required in relation to soil or groundwater contamination is appropriately managed. | Presented letter dated 2 September 2024 confirming that Ian Swane from IAN SWANE and Associates engaged as Site Auditor. The credentials of site auditor is CPEng, CEenvP & CSCS. Ian Swane is also EPA accredited site auditor. | | Compliant |
| 3.23. | С | C23 | Prior to the commencement of any construction (including demolition works), the Applicant must (a) undertake works recommended in the Preliminary Site Investigation Concept Plan and Stage 1 prepared by Eiaustralia dated 29 May 2023, including, but not limited to: (i) a hazardous material survey, completed by a suitably qualified consultant, to confirm the presence / location of any hazardous materials within the existing building fabrics; and | No existing buildings fabrics therefore this condition is not yet triggered. 2022 JK Environmental survey issued to Certifier as part of Construction Certificate CC1. | | Not Triggered |



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| | | | (b) provide a copy of the report to the Certifier, for information. | | | |
| 3.24. | С | C24 | Flood Management Prior to the commencement of any construction, the Applicant must prepare and implement for the duration of construction: (a) flood warning and notification procedures for construction workers on site; and (b) evacuation and refuge protocols. | Construction Flood Emergency Management Plan (CFEMP) revision 1, dated 6 February 2025, included under appendix E2. (a) As per section 4.1 "Flood Warnings and Notifications" CFEMP (b) As per section 6.0 "Assembly Point and Evacuation Routes" of CFEMP. | | Compliant |
| 4. | PA | RT D – I | DURING CONSTRUCTION | | | |
| 4.1. | D | D1 | A site notice(s) must be prominently displayed at the boundaries of the site during construction for the purposes of informing the public of project details and must satisfy the following requirements: (a) minimum dimensions of the site notice(s) must measure 841 mm x 594 mm (A1) with any text on the site notice(s) to be a minimum of 30-point type size; (b) the site notice(s) must be durable and weatherproof and must be displayed throughout the works period; (c) the approved hours of work, the name of the builder, Certifier, structural engineer, site/ project manager, the responsible managing | Site notice displayed as noted during site inspection: (a) appeared suitably sized. (b) appeared durable and waterproof. (c) Certifier and Structural Engineer details included. (d) Site notice mounted at eye level. No "authorised entry" noted. | | Compliant |



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| | | 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 (d) the site notice(s) must be mounted at eye | | | |
| | | level on the perimeter hoardings/fencing and must state that unauthorised entry to the site is not permitted. | | | |
| 4.2. | D D2 | Operation of Plant and Equipment All construction plant and equipment used on site must be maintained in a proper and efficient condition and operated in a proper and efficient manner. | Hammertech system is used for maintaining records of plant and equipment maintenance. Presented the following maintenance details. EWP Scissor Lift (Model GS2669RT): • Maintenance log for EWP Scissor Lift, Model No. GS2669RT. Inducted on 1 August 2025 and accepted on 4 August 2025. • Maintenance record from Access Hire Australia dated 31 July 2025 (Test Certificate No. 0000246332) shows operating hours at 1127. All inspection items were marked as PASS. • EWP Safety Check (Ref:SD260030) from EWPA. Mobile Telehandler (Model 4T 17m): Inducted and approved on 30 July 2025. • Plant Risk Assessment prepared by Australian Access Hire, dated 16 January 2025. | | Compliant |



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| | | | | Annual Inspection Report – Item No. T4059, Serial No. ZLL1793994, dated 29 July 2025. Photos of the hard copy logbook kept on the plant have been included under Appendix G. | | |
| 4.3. | D | D3 | Demolition Demolition work must comply with the demolition work plans required by Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001) and endorsed by a suitably qualified person as required by Schedule 3 condition C10. | The demolition of the existing structure has been completed prior to construction of this project. | | Not Triggered |
| 4.4. | D | D4 | Upon completion of the demolition works of the car park (including removal of the surface), the Applicant must submit to the Certifier, for information; (a) an asbestos clearance inspection and certificate, prepared and signed by a suitability qualified professional (SafeWork NSW Licensed Asbestos Assessor) (if asbestos is found); and (b) a statement confirming that a suitably qualified consultant has conducted inspection of the exposed surfaces. | Completion of demolition works will fall under the final occupation certificate. This is not yet triggered. | | Not Triggered |
| 4.5. | D | D5 | Construction Hours | Construction hours are mentioned in CEMP section 3.2.4 'Hours of Work' and displayed on site notice. | | Compliant |



| 13 | SSD Pai | t SSD Requirement | Audit Evidence | Audit Findings/ | Compliance |
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| ID No | & Req. N | D. | Addit Evidence | Recommendations | rating |
| | | Construction, including the delivery of materials to and from the site, may only be carried out between the following hours: (a) between 7am and 6pm, Mondays to Fridays inclusive; and (b) between 8am and 1pm, Saturdays. No work may be carried out on Sundays or public holidays. | No out of hours work occurred to date. | | |
| 4.6. | D D6 | hours in Schedule 3 condition <u>D5</u> 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. | No out of hours work occurred to date. | | Not Triggered |
| 4.7. | D D7 | Notification of such construction activities as referenced in Schedule 3 condition <u>D6</u> must be given to affected residents before undertaking the activities or as soon as is practical afterwards. | No out of hours work occurred to date. | | Not Triggered |
| 4.8. | D D8 | Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours: | No rock breaking, rock hammering or similar activities carried out to date. | | Not Triggered |



| 13 ID No | | SD Part Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| 4.9. | D | D9 | (a) 9am to 12pm, Monday to Friday; (b) 2pm to 5pm Monday to Friday; and (c) 9am to 12pm, Saturday. Implementation of Management Plans The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans). | Environmental Inspections: Environmental inspections are currently being conducted on a regular basis to ensure implementation of CEMP and Sub-Plans. Presented evidence of hard copies of weekly environmental inspections conducted on 1 April 2025, 12 May 2025, and 4 August 2025. No | WCC-02_NC-02: A complaint was received on 7 February 2025 regarding construction vehicle movements during after-school | Non-Compliant |
| | | | | observations were raised during these inspections, and all checklist items were marked as ticked. However, it was noted that the inspection checklist did not include a dedicated section for recording positive or negative observations/comments. The combined weekly safety & environmental | pickup, which was found to be in breach of the Construction Environmental Management Plan (CEMP), resulting in a non-compliance. The contractor responded promptly by | |
| | | | | Weekly Safety and Environmental Office Inspection (ISP-12046) dated 24 March 2025. One negative safety observation was raised and closed out on the same day. | conducting a toolbox talk and immediately notifying all subcontractors. As corrective actions were implemented, this non-compliance is considered CLOSED . | |



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| | | | Weekly Safety and Environmental Site Inspection (ISP-25345) dated 23 June 2025. One non-compliance (OBS-10957) was identified regarding a barricade not being installed around the site. Evidence of closeout was sighted for OBS-10957, dated 25 June 2025. One Observation OBS-2542 was raised on 10 March 2025 related to the sediment traps requiring cleaning prior to the forecasted rain event. The issue was resolved on 13 March 2025; however, no closeout photo was included. Monthly Manager's Safety and Environmental Inspection (ISP-32341) dated 4 August 2025. One negative observation was raised regarding the need to restock the first aid kit. The issue was closed out on the same day under Observation ID: OBS-14125. Complaints Management: A complaint was received on 7 February 2025 via email regarding construction vehicle movements during school pick-up times. The Rohrig notified all workers and subcontractors that construction vehicle movements are not permitted during peak school drop-off and pick- | The current Environmental Weekly Inspection form used for the WCC Bryson Building does not include a dedicated section for recording site-specific environmental observations. It is recommended that the Environmental Weekly Inspection form be updated to include a section for documenting observations to ensure that environmental issues are consistently recorded, tracked and addressed. Following the audit, updated Environmental Weekly Inspection Form was provided on 19 | |



The APP Group

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| | | | up times, which are from 8:00 AM to 8:40 AM and 2:45 PM to 3:45 PM, respectively. Presented Toolbox Talk (MEET-14983), dated 7 February 2025. The toolbox was signed off by all attendees. Additionally, work order agreements with subcontractors were presented including the condition under general condition "Strictly no vehicle movements to occur within the school ground and construction site between school zone periods – 8am-9:30 am and 2:30pm – 4pm Monday to Friday". • Work Order Agreement with FDF Concrete Constructions, signed off on 7 February 2025. • Work Order Agreement with PSS Pty Ltd, signed off by contractor on 17 February 2025. A complaint regarding the use of inappropriate language on site was received on 7 February 2025. The project team has addressed and closed out the issue through the following actions: • Pre-Start meeting (MEET-15181) was held on 10 February 2025, specifically addressing the use of foul language on | confirming that the observation column is included in the form. This improvement opportunity is now addressed and considered CLOSED. WCC-02_OFI-03: It was noted that some observation close-out photos were not uploaded to the Hammertech system. It is recommended that all observation close-out photos are consistently uploaded to the Hammertech to ensure traceability and verification of completed actions. | |



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| | | | | site. The meeting was signed off by all attendees. • A "Site Rules Reminder" toolbox talk was conducted on 10 March 2025 to reinforce appropriate site conduct. • A bulletin (BUL-2377) regarding foul language was published on 5 August 2025. | | |
| 4.10. | D | D10 | Construction Traffic All construction 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 or an approved onstreet work zone before stopping. | All construction vehicles are contained within the site. No permits or work zones have been required. | | Compliant |
| 4.11. | D | D11 | Hoarding Requirements The following hoarding requirements must be complied with: (a) no third-party advertising is permitted to be displayed on the subject hoarding/ fencing; and (b) the construction site manager must be responsible for the removal of all graffiti from any construction hoardings or the like within the construction area within 48 hours of its application. | No hoarding installed, ATF fencing in place around construction areas; no advertising or graffiti noted during inspection. | | Not Triggered |
| 4.12. | D | D12 | No Obstruction of Public Way | No obstruction of public way noted during site inspection. | | Compliant |



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| | | | 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. | | | |
| 4.13. | D | D13 | Construction Noise Limits 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 CNVMSP required by Schedule 3 condition C17. | SiteHive is used for real time monitoring. The exceedances can be notified via messages. Rohrig noise monitoring reports from February to June 2025 were reviewed. No noise exceedances were recorded during this period. SiteHive report is included under section 6 of the report. | | Compliant |
| 4.14. | D | D14 | The Applicant must ensure construction vehicles (including concrete agitator trucks) do not arrive at the site or surrounding residential precincts outside of the construction hours of work outlined under Schedule 3 condition <u>D5</u> unless approved by Schedule 3 condition <u>D6</u> . | Implemented as per project induction and Management Plans. Currently as per standard working hours. | | Compliant |
| 4.15. | D | D15 | 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. | Vehicles fitted with squawkers, as noted during the site inspection. | | Compliant |
| 4.16. | D | D16 | Vibration Criteria Vibration caused by construction at any residence or structure outside the site must be limited to: | Letter from Douglas Partners reference: R.002.Rev0, dated 2 September 2024, confirming that no impact is expected from | | Compliant |



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| | | DIN 4150-3 (1992-02) Structural vibration - Effects of vibration on structures (German Institute for Standardisation, 1999); and | vibration. The letter was submitted to the Certifier under CC1 pack. | | | |
| | | | (b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DEC, 2006) (as may be updated or replaced from time to time). | | | |
| 4.17. | D | D17 | Vibratory compactors must not be used closer than 30m from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in Schedule 3 condition <u>D16.</u> | Letter from Douglas Partners reference: R.002.Rev0, dated 2 September 2024, confirming that no impact is expected from vibration. The letter was submitted to the Certifier under CC1 pack. | | Compliant |
| 4.18. | D | D18 | The limits in Schedule 3 condition <u>D16</u> and Schedule 3 condition <u>D17</u> apply unless otherwise outlined in a CNVMSP required by Schedule 3 condition <u>C17</u> . | Limits apply as per condition of consent. | | Compliant |
| 4.19. | D | D19 | Tree Protection For the duration of the construction works: (a) street trees must not be trimmed or removed unless it forms a part of this development consent or prior written approval from Council is obtained or is required in an emergency to avoid the loss of life or damage to property; (b) all street trees immediately adjacent to the approved disturbance area / property | Tree protection compliance verified as follows: No access is required to the tree protection zone. A fence has been installed for tree protection. No building materials were observed leaning against the tree protection fence. No digging has been carried out near the tree protection zone. | | Compliant |



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| | | boundaries must be protected at all times during construction in accordance with Council's tree protection requirements. Any street tree, which is damaged or removed during construction due to an emergency, must 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 the recommendations of the Arboricultural Impact Assessment Report Stage 1 prepared by Arterra dated 15 July 2022, as amended by the Supplementary Arboricultural Report, dated 24 March 2025, prepared by Arterra Design Pty Ltd, and the Tree Protection and Removal Plan – Stg 1, Drawing No. T-04, Rev D, dated 29 April 2025, prepared by Arterra Design Pty Ltd; 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 compaction within | | | |



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| | | | the canopy or the limit of the former protective fencing, whichever is the greater. | | | |
| 4.20. | D | D20 | Air Quality The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent. | No dust-generating activities were observed during the site inspection. Water points were available throughout the site for dust suppression as needed, and a sprinkler system was installed along the driveway. SiteHive dust monitoring reports from February to June 2025 were reviewed. No dust exceedances were recorded during this period. | | Compliant |
| 4.21. | D | D21 | During construction, the Applicant must ensure that: (a) activities are carried out in a manner that minimises dust including emission of windblown or traffic generated dust; (b) all trucks entering or leaving the site with loads have their loads covered; (c) trucks associated with the development do not track dirt onto the public road network; (d) public roads used by these trucks are kept clean; and (e) land stabilisation works are carried out progressively on site to minimise exposed surfaces. | (a) No dust observed during the site inspection. (b) Truck loads are to be covered before leaving the site (c) No mud tracking on roads; rumble grid and sprinkler system in place. (d) Roads were kept clean (e) Access driveway was stabilised | | Compliant |
| 4.22. | D | D22 | Erosion and Sediment Control | Controls as noted during the site inspection. Consistent with the ERSED controls map. | | Compliant |



| 13 ID No | | SD Part Req. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| | | | All erosion and sediment control measures must be effectively implemented and maintained in accordance with the CSWMSP required by Schedule 3 condition C18. | Sediment fences installed with sandbags and coir logs at low point areas. | | |
| 4.23. | D | D23 | Imported Fill The Applicant must: (a) all soil materials designed for off-site disposal as part of the development, including any virgin excavated natural material, are pre-classified in accordance with EPA Waste Classification Guidelines (2014); (b) ensure that only VENM, ENM, or other material that meets the requirements of a relevant order and exemption issued by the EPA, is brought onto the site; (c) keep accurate records of the volume and type of fill to be used; and (d) make these records available to the Certifier upon request. | No imported fill since the initial audit. As per initial audit, DGB20 for pathway imported. Presented the following records: • ASCT DGB20 validation report 6-1449-3051 Suite, dated 13 January 2025. • Certificate of Analysis 369175 prepared by Envirolab Services, dated 18 December 2024. Certifier has not requested any records. | | Compliant |
| 4.24. | D | D24 | Disposal of Seepage and Stormwater Adequate provisions must be made to collect and discharge stormwater drainage during construction of the building to the satisfaction of the Certifier. The prior written approval of Council must be obtained to connect or discharge site stormwater to Council's stormwater drainage system or street gutter. | Seepage and stormwater disposal not required. The stormwater is collected at the WCC dam. | | Not Triggered |



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| 4.25. | D | D25 | Emergency Management The Applicant must prepare and implement awareness training for employees and contractors, including locations of the assembly points and evacuation routes, for the duration of construction | Emergency Management Plan rev 0 dated 6 September 2024. Presented Emergency Response Drill MEET- 66100 for plant or vehicle crash, rollover, and breakdown, dated 25 July 2025. Signoff sheet was included. | | Compliant |
| 4.26. | D | D26 | Unexpected Finds Protocol – Aboriginal Heritage In the event that surface disturbance identifies a new Aboriginal object: (a) all works must halt in the immediate area to prevent any further impacts to the object(s); (b) a suitably qualified archaeologist and the registered Aboriginal representatives must be contacted to determine the significance of the objects; (c) the site is to be registered in the Aboriginal Heritage Information Management System (AHIMS) which is managed by Heritage NSW under Department of Premier and Cabinet and the management outcome for the site included in the information provided to AHIMS; (d) the Applicant must consult with the Aboriginal community representatives, the | There have been no unexpected Aboriginal finds to date. | | Not Triggered |



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| | | | archaeologists and Heritage NSW to develop and implement management strategies for all objects/sites; and (e) works may only recommence with the written approval of the Planning Secretary. | | | |
| 4.27. | D | D27 | Unexpected Finds Protocol – Historic Heritage If any unexpected archaeological relics are uncovered during the work, then: (a) all works must cease immediately in that area and notice is to be given to Heritage NSW and the Planning Secretary; (b) depending on the possible significance of the relics, an archaeological assessment and management strategy may be required before further works can continue in that area as determined in consultation with Heritage NSW; and (c) works may only recommence with the written approval of the Planning Secretary. | There have been no unexpected relic or artefact finds to date. | | Not Triggered |
| 4.28. | D | D28 | Unexpected Finds Protocol – Burials In the event that a burial or skeletal remains are uncovered during work, then: (a) all works must cease immediately in that area and the NSW Police and Heritage NSW contacted; | There have been no unexpected burial or skeletal remains finds to date. | | Not Triggered |



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| | | | (b) a suitably qualified archaeologist must be contacted to determine the specific nature and significance of the skeletal remains; (c) the Applicant must consult with relevant stakeholders, the archaeologists and Heritage NSW to develop and implement appropriate management strategies for the skeletal remains; and (d) works may only recommence with the written approval of Heritage NSW. | | | |
| 4.29. | D | D29 | Waste Storage and Processing All waste generated during construction must be secured and maintained within designated waste storage areas at all times and must not leave the site onto neighboring public or private properties. | Purple Cow waste bins placed in various locations throughout the site as observed during site inspection. Purple Cow collects waste on weekly basis or as required. | | Compliant |
| 4.30. | D | D30 | All waste generated during construction must be assess, classified and managed in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014). | Purple Cow waste management report for the period from 26 November 2024 to 30 June 2025, indicating a total recyclable waste rate of 185.89 tonnes. | | Compliant |
| 4.31. | D | D31 | The Applicant must ensure that concrete waste and rinse water are not disposed of on the site and are prevented from entering any natural or artificial watercourse. | A concrete tray was used for concrete washout. The concrete waste are bagged and removed from the site by the contractor. | | Compliant |
| 4.32. | D | D32 | The Applicant must record the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations for the duration of construction. | Presented Waste Management Report prepared by Purple Cow Industries for the period from 26 November 2024 to 30 June 2025. A total of 193.12 tonnes of waste was generated, of which 185.89 tonnes were recycled. | | Compliant |



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| | | | | Presented Waste Diversion Report prepared by Purple Cow Industries for the period from 26 November 2024 to 30 June 2025. The quantities of each waste type generated included in the report such as 3.72 tonnes of mixed waste and 91.77 tonnes of concrete waste was generated. | | |
| 4.33. | D | D33 | The Applicant must ensure that the removal of hazardous materials, particularly the method of containment and control of emission of fibres to the air, and disposal at an approved waste disposal facility is in accordance with the requirements of the relevant legislation, codes, standards and guidelines. | No hazardous material was removed in this audit period. | | Not Triggered |
| 4.34. | D | D34 | Outdoor Lighting The Applicant must ensure that all external lighting is constructed and maintained in accordance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting. | Statement of Design Compliance – Electrical Services prepared by Zoro Consulting Engineers, dated 5 May 2025. | | Compliant |
| 4.35. | D | D35 | Independent Environmental Audit Independent Audits of the development must be conducted and carried out in accordance with the Independent Audit Post Approval Requirements (2020). | This is the second independent environmental audit of the development which is being carried out within 6 months of the initial audit (6 February 2025) as per the IAPAR 2020. | | Compliant |
| 4.36. | D | D36 | Proposed independent auditors must be agreed to in writing by the Planning Secretary prior to the preparation of an Independent Audit Program or commencement of an Independent Audit. | Sighted DPHI approval letter "Concept and Stage 1 William Clarke College (SSD-35715221) – Construction Auditor Approval Request", dated 1 August 2025 for The APP Group. | | Compliant |



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| 4.37. | D | D37 | subsequent different time Post Approv weeks' notic | g Secretary may require the initial and Independent Audits to be undertaken at es to those specified in the Independent Audit ral Requirements (2020), upon giving at least 4 e (or timing) to the applicant of the date or which the audit must be commenced. | No changes in audit times have been requested to date. | | Not Triggered |
| 4.38. | D | D38 | | ce with the specific requirements in the t Audit Post Approval Requirements (2020), the sust: review and respond to each Independent Audit Report prepared under Schedule 3 condition D35 of this consent; submit the response to the Planning Secretary and the Certifier; and make each Independent Audit Report and response to it publicly available within 60 days of submission to the Planning Secretary, unless otherwise agreed by the Planning Secretary. | This is the second independent environmental audit of the development. The initial audit report details are as following: (a) MostynCopper email dated 27 February 2025, confirm the review and response to draft report. APP email dated 28 February 2025, confirms the submission of final report to issue. (b) The Independent environmental audit report no. 1 and response to audit findings was submitted to DPHI on 16 March 2024 (ref. SSD-35715221-PA-20). The summary of findings and close-out of non-compliances was provided to the Certifier on 12 February 2025 via email. In addition, evidence confirming the notification of non-compliances to DPHI was submitted to the Certifier on 13 February 2025. (c) Independent environmental audit report no. 1 and response to audit findings were noted to be on website. | | Compliant |



| 13 ID No | & Req. No. | | SSD Requirement | SSD Requirement Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
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| 4.39. | | | Independent Audit Reports and the Applicant's response to audit findings must be submitted to the Planning Secretary within 2 months of undertaking the independent audit site inspection as outlined in the Independent Audit Post Approval Requirements (2020), unless otherwise agreed by the Planning Secretary. | The Independent environmental audit report no. 1 and response to audit findings was submitted to DPHI on 16 March 2024 (ref. SSD-35715221-PA-20). | | Compliant |
| 4.40. | D | D40 | Notwithstanding the requirements of the Independent Audit Post Approval Requirements (2020), the 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 operational compliance. | Operational audits are not yet triggered. | | Not Triggered |
| 5. | API | PENDIX | 1 – ADVISORY NOTES | | | |
| 5.1. | AN | AN1 | General All licences, permits, approvals and consents as required by law must be obtained and maintained as required for the development. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents. | No licences, permits, approvals and consents required to date. | | Not Triggered |
| 5.2. | AN | AN2 | Long Service Levy 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. | Presented Long Service Levy receipt no. 7541562, dated 18 July 2024. Presented Long Service Levy receipt no. 7552630, dated 6 August 2024. The levy receipt is referenced under CC1 – Item 5. | | Compliant |
| 5.3. | AN | AN3 | Legal Notices | No legal notices have been issued. | | Not Triggered |



| 13 ID No | SSD Part | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|----------|-----|---|--|------------------------------------|----------------------|
| | | | Any advice or notice to the consent authority must be served on the Planning Secretary. | | | |
| 5.4. | AN | AN4 | Access for People with Disabilities 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 referenced on any certified plans. | Presented Construction Access Report reference: 22103 – issue D, dated 17 June 2025. This report falls under CC3. Presented email from Access Architects, dated 17 June 2025, confirming there are no outstanding issues to the building as far as access is concerned. | | Compliant |
| 5.5. | AN | AN5 | Utilities and Services Prior to the construction of any utility works associated with the development, the Applicant must obtain relevant approvals from service providers. | No changes since the initial audit. Presented Building Plan Assessment approval from Sydney Water, Tap in reference: 1952271, dated 30 August 2024. The approval is valid for one year. Presented Dial before you dig in (DBYD), job no. 37459211, dated 28 August 2024, with start date 15 September 2024 and end date 30 January 2026. The notification was also sent to the following asset owners; • Endeavour Energy • Jemena Gas North • NBN Co NswAct • Optus and or Uecomm NSW • Sydney Water • Telstra NSW Central • The Hills Shire Council | | Compliant |



| 13 ID No | | D Part eq. No. | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|----|-------------------|--|--|------------------------------------|-------------------|
| 5.6. | AN | AN6 | Prior to the commencement of above ground works written advice must be obtained from the electricity supply authority, an approved telecommunications carrier and an approved gas carrier (where relevant) stating that satisfactory arrangements have been made to ensure provisions of adequate services. | This condition is not yet triggered. | | Not Triggered |
| 5.7. | AN | AN7 | Road Design and Traffic Facilities All roads and traffic facilities must be designed to meet the requirements of Council or 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 construction works. | No permits from Council or TfNSW were required to date. | | Not Triggered |
| 5.8. | AN | AN8 | Road Occupancy Licence A Road Occupancy Licence must be obtained from the relevant road authority for any works that impact on traffic flows during construction activities. | No Road Occupancy Licence required to date. | | Not Triggered |
| 5.9. | AN | AN9 | SafeWork Requirements 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. | Safety included as part of the site induction. Safety signage noted on site. Personnel observed to be adequately wearing PPE. Secured fencing surrounding site areas with restricted access. | | Compliant |
| 5.10. | AN | AN10 | Hoarding Requirements The Applicant must submit a hoarding application to Council for the installation of any hoardings over Council footways or road reserve. | No hoarding required. ATF fencing installed in the perimeter of the worksite. Refer to photos. | | Not Triggered |



| 13 ID No | SSD Part & Req. No. | | | | | | SSD Requirement | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|------|--|--|--------------------------------------|--|-----------------|-----------------|----------------|------------------------------------|-------------------|
| 5.11. | AN | AN11 | Handling of | Asbestos | No asbestos finds to date. | | Not Triggered | | | | |
| | | | The Applicant concerning to encountered Protection of Regulation 2 | nt must consult with SafeWork NSW the handling of any asbestos waste that may be d during construction. The requirements of the f the Environment Operations (Waste) 2014 with particular reference to Part 7 — ion and management of asbestos waste' must | | | | | | | |
| 5.12. | AN | AN12 | At least eigh operation, th TfNSW and signs and as | authorisation It weeks prior to the commencement of the Applicant must submit the following details to to obtain authorisation to install School Zone desociated pavement markings, and / or removal of any existing Speed Limit signs: a copy of the conditions of consent; the proposed school commencement/opening date; 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 | This condition is not yet triggered. | | Not Triggered | | | | |



| 13 ID No | SSD Part | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|----------|--------|---|--|------------------------------------|----------------------|
| | | | network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and (vi) all existing and proposed street furniture and street trees. | | | |
| 5.13. | AN | AN13 | Fire Safety Certificate The owner must submit to Council an Annual Fire Safety Statement, each 12 months after the final Safety Certificate is issued. The certificate must be on, or to the effect of, Council's Fire Safety Statement. | Fire Safety Certificate will be issued upon completion of works. | | Not Triggered |
| 6. | AP | PENDIX | 2 – WRITTEN INCIDENT NOTIFICATION AND REPORTING | REQUIREMENTS | | |
| 6.1. | IN | 1. | Written Incident Notification Requirements A written incident notification addressing the requirements set out below must be emailed to the Planning Secretary through the major projects portal within seven days after the Applicant becomes aware of an incident. Notification is required to be given under this condition even if the Applicant fails to give the notification required under condition A24 or, having given such notification, subsequently forms the view that an incident has not occurred. | No incidents to date. | | Not Triggered |
| 6.2. | IN | 2. | Written notification of an incident must: (a) identify the development and application number; (b) provide details of the incident (date, time, location, | No incidents to date. | | Not Triggered |



| 13 ID No | SSD Part & Req. No. | | SSD Requirement | Audit Evidence | Audit Findings/ Recommendations | Compliance rating |
|-------------|------------------------|----|--|-----------------------|------------------------------------|----------------------|
| | | | a brief description of what occurred and why it is classified as an incident); (c) identify how the incident was detected; (d) identify when the applicant became aware of the incident; (e) identify any actual or potential non-compliance with conditions of consent; (f) describe what immediate steps were taken in relation to the incident; (g) identify further action(s) that will be taken in relation to the incident; and (h) identify a project contact for further communication regarding the incident. | | | |
| 6.3. | IN | 3. | Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Planning Secretary, the Applicant must provide the Planning Secretary and any relevant public authorities (as determined by the Planning Secretary) with a detailed report on the incident addressing all requirements below, and such further reports as may be requested. | No incidents to date. | | Not Triggered |
| 6.4. | IN | 4. | (a) a summary of the incident; (b) outcomes of an incident investigation, including identification of the cause of the incident; (c) details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and (d) details of any communication with other stakeholders regarding the incident. | No incidents to date. | | Not Triggered |

Appendix F – Consultation



From: Nicole Slezak < nicole.slezak@dpie.nsw.gov.au>

Sent: Monday, 28 July 2025 4:10 PM

To: Sanan Qasim Cc: Barbara Pater

Subject: Re: Independent Environmental Audit - William Clarke College (SSD-

35715221)

Dear Sanan,

Thank you for the below email regarding the Independent Environmental Audit for Independent Environmental Audit of William Clarke College (SSD-35715221).

The Department does not require any additional issues for inclusion within the scope of the Audit that are not already captured by the Consent, and the Department's Independent Audit Post Approval Requirements (May 2020).

If you have any questions or concerns regarding the above, please do not hesitate to contact me.

Kind Regards,

Nicole Slezak

Compliance Officer

Compliance | Department of Planning, Housing and Infrastructure P: 0437 214 910 | E: nicole.slezak@dpie.nsw.gov.au | 4PSQ, Parramatta NSW 2150 www.dpie.nsw.gov.au



The Department of Planning and Environment acknowledges that it stands on Aboriginal land. We acknowledge the traditional custodians of the land, and we show our respect for elders past,

and emerging through thoughtful and collaborative approaches to our work, seeking to demonstrate our ongoing

commitment to providing places in which Aboriginal people are included socially, culturally and economically.



From: Sanan Qasim <Sanan.Qasim@app.com.au>

Sent: Monday, 21 July 2025 9:28 AM

To: DPE PSVC Compliance Mailbox <compliance@planning.nsw.gov.au>

Cc: Barbara Pater < Barbara.Pater@app.com.au>

Subject: Independent Environmental Audit - William Clarke College (SSD-35715221)

Dear Sir/Madam,

I am writing to advise that The APP Group - HSEQ Systems and Auditing (APP) will be conducting the Independent Environmental Audit of the William Clarke College project as a requirement of Consent Conditions SSD-35715221. It is noted that revised auditor approval is waiting to be received.

The audit will be conducted on the 6 August 2025 and will review compliance in accordance with SSD-35715221 Schedule 3: Parts A, B, C, D and appendices, as applicable.

In line with the consultation requirements of the Independent Audit Post Approval Requirements (IAPAR 2020), Section 3.2, APP seeks your input into the scope of the audit and advice on any particular areas where you would like us to focus on.

Please also advise if you wish for any stakeholders to be contacted to obtain their input into the scope of this audit.

Kind regards,

Sanan Qasim

Environmental Consultant - HSEQ Systems and Auditing





0423 736 753 | app.com.au Gadigal Country | Level 14, 10 Spring Street, Sydney NSW 2000



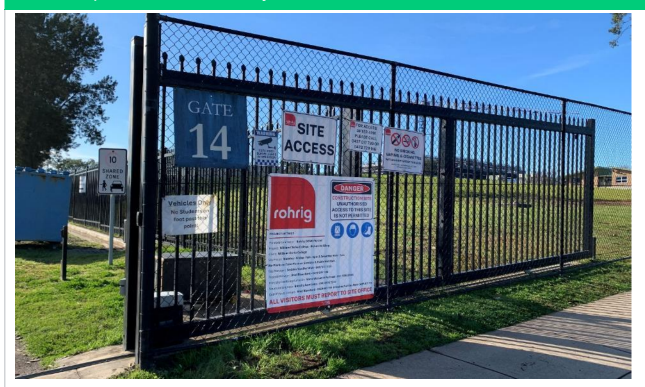




Learn more about The APP Group and Bureau Veritas

Appendix G – Audit Photos



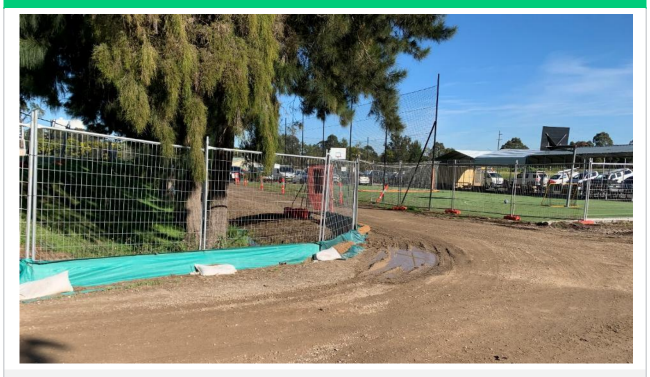


Project Signage with required details displayed at site entrance on Morris Grove Road.



Rumble grids continued to be in place at site entrance.





Sediment fence in place with sandbags and coir logs along the ATF fence at the site entrance.



Pit drain fully covered with geofab.





Sediment fence in place along the site boundary throughout the site



Sprinkler system installed along the driveway for dust suppression.





The T5 tree was retained despite initial plans for removal.



Construction vehicles contained within the site.





Chemical storage area with spill kit available.



Spill kit available near site office.





Tree Protection Zone continued to be in place.



Controls were in place around the Tree Protection Zone.



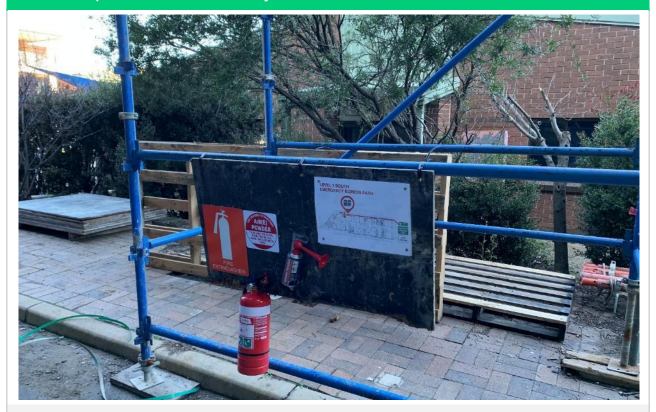


Purple Cow bins were available throughout the site.



Sediment fence in place with coir logs along the ATF fence around the site boundary.





Emergency evacuation and fire safety equipment available throughout the site.

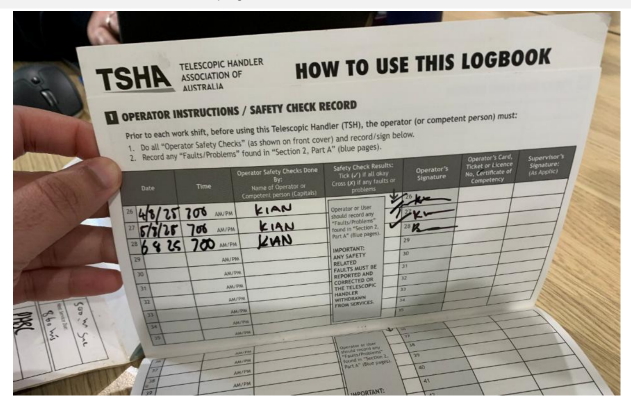


Services installation and internal fitout works were in progress.



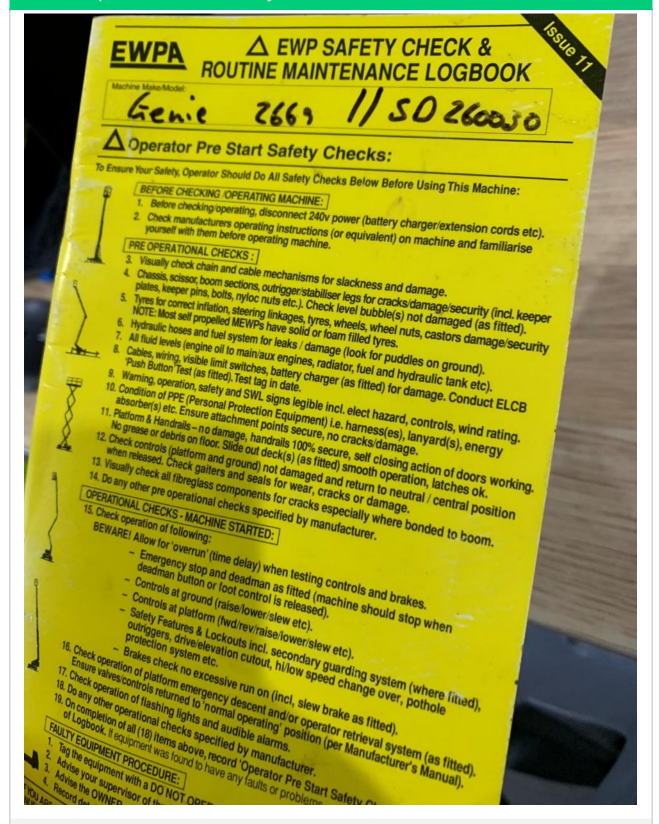


Level 4 roof structural steel works in progress.



Maintenance logbooks were available with up to date pre start checks.





Maintenance logbooks were available with up to date maintenance record.

