Appendix 1 – Mitigation Measures

New High School for Medowie

Version History

Version	Date	Description	Prepared by	Approved by
1	07/02/25	Final version for exhibition	Gyde Consulting	Mel Krzus, Director



Acknowledgement of Country

The NSW Department of Education acknowledges the Worimi people, the traditional custodians of the land on which the New High School for Medowie is proposed.

We pay our respects to their Elders past and present and celebrate the diversity of Aboriginal people and their ongoing cultures and connections to the lands and waters of Australia.

The NSW Department of Education is committed to honouring Aboriginal peoples' cultural and spiritual connections to the land, waters and seas and their rich contribution to society.

The NSW Department of Education recognises that by acknowledging our past, we are laying the groundwork for a future that embraces all Australians; a future based on mutual respect and shared responsibility.

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1. Mitigation Measures

A compilation of all the mitigation measures and recommendations as stated within the relevant supporting documentation is provided in Table 1 below.

The mitigation measures have been grouped as either general mitigation measures, or the relevant technical discipline (i.e., transport).

Table 2 identifies at which point of the process each mitigation is required to be undertaken, generally, as follows:

- Prior to construction (including demolition and site preparation)
- During construction (including demolition and site preparation)
- Prior to operation
- During operation

Table 1: Approved Plans and Supporting Documents

Approved Plans					
Detailed Survey Plans prepa	ared by SDG Pty Ltd dated	05 June 2024 (Rev A)			
Architectural Plans prepared	l by NBRS, as listed below	:			
Plan No. Plan Rev. Plan Name Plan Date					
000001	Revision 2	COVER AND DRAWING LIST	24 January 2025		
000003	Revision 2	CONSOLIDATED SCHEDULE OF ACCOMODATION	20 January 2025		
000051	Revision 2	SITE ANALYSIS SHEET 01	20 January 2025		
000100	Revision 2	STACKING PLAN	20 January 2025		
000110	Revision 2	3D AXONOMETRIC DIAGRAM	20 January 2025		
000150	Revision 2	DEMOLITION PLAN	20 January 2025		
000200	Revision 2	LOCATION PLAN	24 January 2025		
000201	Revision 2	SITE PLAN	24 January 2025		
001000	Revision 2	OVERALL GROUND PLAN	20 January 2025		
001001	Revision 2	OVERALL LEVEL 1 PLAN	20 January 2025		
001002	Revision 2	OVERALL LEVEL 2 PLAN	20 January 2025		
001003	Revision 2	OVERALL ROOF PLAN	20 January 2025		
002500	Revision 2	SHADOW DIAGRAMS	20 January 2025		
003000	Revision 1	GFA PLANS	20 January 2025		
003001	Revision 2	SITE ELEVATIONS - SHEET 1	20 January 2025		

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Approved Plans			
003002	Revision 2	SITE ELEVATIONS - SHEET 2	20 January 2025
004001	Revision 2	SITE SECTIONS - SHEET 1	20 January 2025
005261	Revision 2	ENTRY CANOPY - PLAN, SECTION AND TYPICAL DETAIL	20 January 2025
005266	Revision 2	WALKWAY - PLAN, SECTION AND TYPICAL DETAIL	20 January 2025
008600	Revision 2	STAGE 1 - SIGNAGE	20 January 2025
009010	Revision 2	EXTERNAL FINISHES - BLOCK A	24 January 2025
009011	Revision 1	EXTERNAL FINISHES - BLOCK B	24 January 2025
009011	Revision 2	EXTERNAL FINISHES - BLOCK C (HALL)	15 January 2025
Civil Plans prepared by Ens	truct, as listed below:		
<u>Plan No.</u>	<u>Plan Rev.</u>	<u>Plan Name</u>	<u>Plan Date</u>
CV-0000	Revision 02	COVER SHEET & LOCALITY PLAN	30 January 2025
CV-0001	Revision 02	NOTES SHEET	30 January 2025
CV-0101	Revision 02	SEDIMENT AND EROSION CONTROL PLAN SHEET 1	30 January 2025
CV-0102	Revision 02	SEDIMENT AND EROSION CONTROL PLAN SHEET 2	30 January 2025
CV-0401	Revision 04	SITE PLAN SHEET 1	30 January 2025
CV-0402	Revision 04	SITE PLAN SHEET 2	30 January 2025
CV-0405	Revision 02	PUBLIC DOMAIN SITE PLAN SHEET 1	30 January 2025
CV-0406	Revision 02	PUBLIC DOMAIN SITE PLAN SHEET 2	30 January 2025
CV-0407	Revision 01	PUBLIC DOMAIN LONG SECTION	30 January 2025
CV-0420	Revision 03	DETAILS SHEET 1	30 January 2025
CV-0421	Revision 02	DETAILS SHEET 2	30 January 2025
CV-0501	Revision 03	PAVEMENT PLAN SHEET 1	30 January 2025
CV-0502	Revision 03	PAVEMENT PLAN SHEET 2	30 January 2025
Landscape Plans prepared	by NBRS, as listed below:		-
Plan No.	Plan Rev.	Plan Name	Plan Date
000001	Revision 3	COVER SHEET	29 January 2025
000020	Revision 3	MASTER LEGEND	29 January 2025

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Approved Plans			
000080	Revision 3	EXISTING TREE MANAGEMENT PLAN	29 January 2025
000200	Revision 3	SITE PLAN	29 January 2025
001010	Revision 3	DESIGN DIAGRAMS 01	29 January 2025
001011	Revision 3	DESIGN DIAGRAMS 02	29 January 2025
001020	Revision 3	FENCING PLAN & GATE SCHEDULE	29 January 2025
001021	Revision 2	INDICATIVE FENCING PALETTE	29 January 2025
002001	Revision 3	FINISHES & LEVELS PLAN 01 OF 08	29 January 2025
002002	Revision 3	FINISHES & LEVELS PLAN 02 OF 08	29 January 2025
002003	Revision 3	FINISHES & LEVELS PLAN 03 OF 08	29 January 2025
002004	Revision 3	FINISHES & LEVELS PLAN 04 OF 08	29 January 2025
002005	Revision 3	FINISHES & LEVELS PLAN 05 OF 08	29 January 2025
002006	Revision 3	FINISHES & LEVELS PLAN 06 OF 08	29 January 2025
002007	Revision 3	FINISHES & LEVELS PLAN 07 OF 08	29 January 2025
002008	Revision 3	FINISHES & LEVELS PLAN 08 OF 08	29 January 2025
003000	Revision 3	SOFTWORKS ZONE PLAN	29 January 2025
003010	Revision 3	PLANTING SCHEDULES	29 January 2025
003101	Revision 3	PLANTING PLAN 01 OF 08	29 January 2025
003102	Revision 3	PLANTING PLAN 02 OF 08	29 January 2025
003103	Revision 3	PLANTING PLAN 03 OF 08	29 January 2025
003104	Revision 3	PLANTING PLAN 04 OF 08	29 January 2025
003105	Revision 3	PLANTING PLAN 05 OF 08	29 January 2025
003106	Revision 3	PLANTING PLAN 06 OF 08	29 January 2025
003107	Revision 3	PLANTING PLAN 07 OF 08	29 January 2025
003108	Revision 3	PLANTING PLAN 08 OF 08	29 January 2025

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Approved Plans						
004000	Revision 3	SECTIONS	29 January 2025			
004100	Revision 1	ELEVATIONS	29 January 2025			
006000	Revision 3	PUBLIC DOMAIN GENERAL ARRANGEMENT PLAN	29 January 2025			
006200	Revision 3	PUBLIC DOMAIN SECTIONS	29 January 2025			
007000	Revision 3	DETAILS - HARDWORKS	29 January 2025			
008000	Revision 3	DETAILS – SOFTWORKS	29 January 2025			

Supporting Documents

Architectural and Landscape Design Report prepared by NBRS, dated 30 January 2025 (Revision 4.0) Including Response to School Design Review Panel Advice prepared by NBRS, dated 30 January 2025 (Revision 03)

Civil Engineering Report prepared by Enstruct, dated 30 January 2025 (Revision 2)

Flood Impact Risk Assessment prepared by Enstruct, dated 05 February 2025 (Revision E)

Flood Emergency Response Plan prepared by Enstruct, dated 05 February 2025 (Revision C)

Detailed Site Investigation prepared by ADE Consulting Group, dated 22 January 2025 (Revision V3)

Geotechnical Investigation Report prepared by ADE Consulting Group, dated 30 January 2025 (Revision V2F)

Blast Hazard Assessment prepared by Arriscar, dated 24 January 2025 (Revision 0)

Hazardous Materials Survey Report prepared ADE Consulting Group, dated 23 January 2025 (Revision V2F)

Odour and Volatile Organic Compound Assessment prepared ADE Consulting Group, dated 22 January 2025 (Revision V2F)

Electric and Magnetic Fields Assessment Report prepared by Zero Sequence Earthing, dated 30 January 2025 (Revision 2)

Electrical and ICT Services Report prepared by Arup, dated 29 November 2024 (Revision 2)

Hydraulic and Fire Report prepared by Donnelley Simpson Cleary Consulting Engineers, dated 21 January 2025 (Revision 2)

BCA Design Compliance Report prepared by MBC Group, dated 30 January 2025 (Revision 03)

Access Report prepared by MBC Group, dated 31 January 2025 (Revision 05)

Section J Deemed to Satisfy (DTS) Compliance Report prepared by Arup, dated 24 January 2025 (Revision 3)

Ecologically Sustainable Design (ESD) Report prepared by Arup, dated 29 January 2025 (Revision 4)

Net Zero Statement prepared by Arup, dated 22 January 2025 (Revision 3)

Construction and Demolition Waste Management Plan prepared by Elephants Foot Consulting, dated 24 January 2025 (Revision C)

Operational Waste Management Plan prepared by Elephants Foot Consulting, dated 20 January 2025 (Revision B)

Transport and Accessibility Impact Assessment prepared by WSP, dated 31 January 2025 (Revision D)

School Transport Plan prepared by WSP, dated 31 January 2025 (Revision B)

Noise and Vibration Impact Assessment Report prepared by Arup, dated 17 January 2025 (Revision 2.0)

Approved Plans

Aboriginal Cultural Heritage Assessment prepared by Biosis, dated 31 January 2025 (Revision Final 02)

Archaeological Report prepared by Biosis, dated 31 January 2025 (Revision Final 02)

Flora and Fauna Assessment prepared by Water Technology, dated 31 January 2025 (Revision 02)

Native Vegetation Management Plan prepared by Water Technology, dated 31 January 2025 (Revision 2)

Koala Plan of Management prepared by Water Technology, dated 30 January 2025 (Version 3.0)

Arboricultural Impact Assessment prepared by Assurance Trees, dated 22 January 2025 (Revision Final v1)

Bushfire Protection Assessment prepared by Ecological Australia, dated 22 January 2025 (Revision 4) Social Impact Assessment prepared by Ethos Urban, dated 06 February 2025 (Revision 2.0)

Table 2: Mitigation Measures

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure				
General Measure	General Measures						
GEN1	General	The activity must be carried out in accordance with the REF dated 07 February 2025 prepared by Gyde Consulting, in accordance with the approved plans, and generally in accordance with the supporting documentation (outlined above in Table 1), except where a mitigation measure listed in Table 2 expressly requires otherwise.	To ensure the activity is constructed and operated generally in accordance with the approved plans and supporting documentation				
GEN2	General	Ongoing engagement is required to take place throughout the lifecycle of the project with all relevant First Nations people, including relevant groups, communities, and individuals who identify as Aboriginal and/or Torres Strait Islanders.	To enhance and protect Aboriginal heritage and culture.				
Traffic, Access a	nd Parking						
TR1	During operation	Bell times of the proposed school are to be staggered with the bell times of the nearby Medowie Public School by at least 20 minutes (currently occurring at 8:55am and 2:50pm) to minimise the peak traffic conditions during pick- up and drop-off times. Bell times are to be staggered in accordance with the School Transport Plan at Appendix 27 .	To reduce cumulative traffic impacts between the proposed school and the existing primary school.				
TR2	During operation	On-going monitoring of the traffic conditions (e.g. identifying any bottlenecks and monitoring of the kiss and ride drop off zone) is to be undertaken to support the continuing management of traffic conditions in accordance with Appendix D of the approved School Transport Plan.	To reduce cumulative traffic impacts between the proposed school and the existing primary school.				

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Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
TR3	Prior to the school operating and during operation –	Prior to the operation of the school, a Travel Access Guide (TAG) is to be developed and provided to all parents/ guardians of the school. The TAG is to encourage parent pick-up and drop-offs at the kiss and ride drop off zone, to minimise the disruptions to on-street parking, and to encourage the provision of active and public transport to and from the school. The TAG is to be provided to all parents/ guardians of the school upon enrolment.	To encourage use of kiss and ride drop off zone and to use active and public transport to the school.
TR4	Prior to the school operating and during operation	Prior to the operation of the school, students and parents are to be notified of the proposed access routes to the site as recommended in the approved School Transport Plan. Any new students and parents (or guardians) are to be notified of these proposed access routes upon enrolment.	To ensure people accessing the school via roads use the preferred route(s).
TR5	During operation	 The approved School Transport Plan (STP) is to be implemented and subject to an annual monitoring and review program for the duration of the operation of the school, that includes (but is not limited to) the following: a) A suitably qualified Travel Coordinator who shall implement the objectives and strategies for the STP (including but not limited to the implementation of the Behaviour Change Strategies within Appendix D of the School Transport Plan) within the first three years of operation b) The annual review/ audit by the Travel Coordinator that ensures that mode share targets are being achieved, and complaints are, where possible, resolved and the drop off and pick up management sub plan is being adhered to by guardians. The result of the annual review is to be provided to Council and TfNSW for information within 2 months of completing the annual review/ audit. c) Where the annual review/ audit required by (b) above, identifies that mode share targets are not being met and the preregistration system of the drop off and pick up management plan is not being adhered to, the school is to implement further measures in consultation with Council and TfNSW to meet the targets prior to the next annual review/ audit cycle. d) Evidence of this consultation in the form of a report must include a description of the proposed measures and a schedule for implementing the measures. e) A review of the adequacy of the existing school bus services and public bus 	To encourage and facilitate use of public and active transport, to reduce private car dependency.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		services to cater for school demand and consultation with TfNSW and other bus providers in the area to increase bus services if required to meet demand.	
		 f) Identifications of measures to be implemented where demand exceeds capacity of the bus services. 	
		g) The demand for bicycle services should also be considered in this annual review/ audit and provisions made for increasing bicycle parking on site delivered if demand is generated.	
		The need to revise, extend or conclude the audit / review program may be required when:	
		 The school can demonstrate that mode share targets are being achieved on a consistent basis, or 	
		ii) Mode share targets are not being consistently achieved, or	
		 Where mode share targets are not consistently being achieved, but suitable evidence is provided detailing how impacts from the departure of mode share targets have been implemented. 	
		The methodology and review of the mode share splits in the annual review /audit identified in this mitigation measure must be reviewed and confirmed by an independent suitably qualified traffic/ transport professional prior to the commencement of the operation of the school	
TR6	During operation	Prior to the operation of the school, the proposed shared footpath along the Abundance Road school frontage as well as the proposed raised pedestrian crossing (as outlined in the Civil Plans and Reports at Appendix 8) are to be constructed and operational, to support safe access for students walking and cycling to school.	To facilitate safe foot and bike access to school from Day 1 operations.
TR7	During operation	Prior to the operation of the school, a plan for the visibility and on-going maintenance of the active transport infrastructure is to be prepared and implemented on site.	To encourage and facilitate active transport.
TR8	During operation	Prior to the operation of the school, a school zone travel speed restriction is to be approved by the relevant roads authority and implemented along Ferodale Road and Abundance Road with any other traffic calming measures required (such as kerb build-outs and speed humps if needed). The surrounding community is to be notified of these changes prior to implementation.	To increase road safety.
TR9	Prior to and during	During the construction process, a traffic controller is to be present on the site to support construction vehicle access and egress entrance	To increase road safety.

Mitigation **Mitigation Measure** Mitigation Aspect/Section Number/Name Measure construction to the site. Prior to construction commencing, a detailed **TR10** Prior to and To increase Construction Traffic Management Plan is to be road safety. during prepared and approved by either the department construction or a suitably qualified traffic engineer. The Construction Traffic Management Plan is to identify and provide management strategies for the future construction activities at the site and ensure that the Construction Vehicle Traffic Route as outlined in the approved TAIA at Appendix 26 is identified and followed by heavy vehicles. The Construction Traffic Management Plan is to be incorporated into the general Construction Environmental Management Plan for the site. **TR11** Prior to and Construction vehicle access to the site is to be Reduce the durina timed so as to not interfere with the AM and PM impacts of construction peaks as well as pick-up and drop-off times at construction Medowie Public School (8:30-9:00am and 2:30traffic to the locality. 3:15pm). **TR12** Prior to To ensure all If required, a Section 138 Roads Act approval is construction required to be obtained from Port Stephens requisite Council prior to the undertaking of any works approvals are within the road reserve. obtained prior to undertaking works. **TR13** Prior to Prior to the issue of any Crown Construction To ensure the construction Certificate, updated plans are to be prepared bicycle parking and provided which demonstrates the provision provision of 69 on-site bicycle parking spaces. reflects Council's requirement and supports implementatio n of the STP. **TR14** To support the **During operation** Prior to the operation of the school, an operational management plan is to be prepared efficient which includes monitoring of the bus bay to working of the ensure efficiency in operations. bus bay. Noise and Vibration AC1 General Equipment, plant and mechanical services are to Achieve meet the requirements and recommendations internal and set out in the NVIA at Appendix 28. This is to external be demonstrated in the relevant Crown building Construction Certificate Application. services noise and vibration criteria. AC₂ Prior to the operation of the school commencing, To minimise During construction, prior acoustic louvres are to be installed within the disruption to Gymnasium and Covered Outdoor workshop to operation nearby areas where required by the NVIA Report at residential

Appendix 28 to achieve environmental noise

Usage of the Public Address system is to be

emission criteria.

During operation

AC₃

Reason for

receivers.

To minimise

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Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		restricted to daytime hours only (7am to 6pm). Directional speakers are to be used, and volume levels set to the minimum required to ensure clarity and audibility.	disruption to nearby residential receivers.
AC4	During operation	Where practicable, all loading dock activities, waste removal and noisy cleaning activities are to take place between 7:00am and 10:00pm, excluding peak drop off and pick up times for the school.	To minimise disruption to nearby residential receivers.
AC5	Prior to construction	Façade glazing and lightweight elements and doors are to be designed to control noise break- in to sensitive areas. This is to be demonstrated on the Crown Construction Certificate drawings and verified in writing by a suitably qualified acoustic engineer.	To control noise intrusion into sensitive spaces throughout the school.
AC6	Prior to construction	Prior to the issue of the relevant Crown Construction Certificate, the plans are to be amended to incorporate acoustic louvres over the natural ventilation openings in the upper east and west façade of the gymnasium in Block C where noise break-in is required to be controlled, in accordance with the NVIA Report at Appendix 28 . These are to be installed on the building prior to the operation of the school commencing.	To control noise intrusion into sensitive spaces throughout the school.
AC7	Prior to construction	Prior to the issue of the Crown Construction Certificate, the plans are to be amended to show the installation of acoustically absorptive finishes to the underside of outdoor learning areas to control reverberation build up and mitigate noise intrusion. These are to be installed on site prior to the operation of the school commencing.	To control noise intrusion into sensitive spaces throughout the school.
AC8	Prior to construction	Prior to the issue of the Crown Construction Certificate, a construction noise and vibration management plan (CNVP) is to be prepared and submitted to the Crown Certifier for approval. The CNVP is to provide specific details of proposed construction activities and be based on the preliminary measures outlined in the NVIA Report at Appendix 28 . All measures outlined within the approved CNVP are to be incorporated on site during the construction works.	To effectively manage construction noise and vibration impacts to the surrounding community.
Contamination a	nd Hazardous Mate	rials	1
CON1	Prior to and during construction	A Construction Environmental Management Plan (CEMP) is to be prepared and implemented during demolition and construction of the activity. The CEMP must be prepared prior to the commencement of works on the site. The CEMP is to consider community consultation in accordance with SI6.	To manage the impact of construction during site works.
CON2	Prior to and during construction	Prior to the issue of a Crown Construction Certificate, a soil and water management plan (as part of the CEMP) is to be prepared and implemented during construction, to prevent	To manage the impact of erosion and sediment

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		erosion and generation of sediment.	control during site works.
CON3	Prior to and during construction	Prior to the issue of a Crown Construction Certificate, an unexpected finds protocol is to be prepared and submitted to the Crown Certifier prior to any site works and is to be implemented during the demolition and construction phase of the activity. The approved Unexpected Finds Protocol is to form part of and be implemented as part of the Construction Environmental Management Plan (CEMP) on site.	To manage the impact of any potential unexpected find during site works.
CON4	During construction	All soil to be removed from the site as "waste" is to be classified in accordance with NSW EPA (2014) prior to leaving the site and disposed of at an appropriately licensed waste management facility.	To ensure waste removed from the site is appropriately classified prior to off-site transportation and disposal.
HAZ1	During demolition (asbestos)	All external walls (represented by positive sample ASB02) and gable ends are to be removed (positive sample ASB01) prior to demolition. If the amount of non-friable asbestos containing material is greater than 10 square meters, removal must be performed by a Class A or Class B licensed asbestos removal contractor who must notify SafeWork Australia. Air monitoring is to be implemented on site during and after the removal. Asbestos waste must be disposed as hazardous special asbestos waste to an authorized asbestos waste facility. Clearance is required following the removal of greater than 10 square meters of non-friable asbestos containing material in accordance with the Safe Work NSW 'How to safely remove asbestos' Code of Practice. All removal of hazardous materials, including asbestos, is to be undertaken in accordance with the relevant standards and guidelines outlined in the Hazmat Survey at Appendix 14 .	To appropriately manage the removal of asbestos containing materials from the site in accordance with the relevant guidelines.
HAZ2	During demolition (synthetic mineral fibres (SMF))	Prior to the demolition of any buildings on site, any ceiling cavity insulation batts (sampled as ASB05) are to be removed to minimise the generation of fibres and dust during refurbishment or demolition works. This is to be undertaken by a hazardous materials removal contractor and in accordance with the NSW SafeWork information guide on the safe management of synthetic mineral fibres (SMF) – glass wool and Rockwool.	To manage the risk of SMF exposure to the site and site occupants during demolition, in accordance with relevant requirements.
HAZ3	During demolition (ODS)	Ozone Depleting Substances (ODS) are to be removed and disposed of in accordance with the Australia and New Zealand Refrigerant Handling Code of Practice 2007 Part 1 – Self-Contained Low Charge System and the Australia New Zealand Refrigerant Handling Code of Practice	To manage the risk of impact of ODS when the decommission ed air

Mitigation	Aspect/Section	Mitigation Measure	Reason for Mitigation
Number/Name			Measure
		2007 Part 2 – Systems Other than Self- Contained Low Charge System.	conditioning unit in the dwelling is removed as part of the demolition works.
Hazards (Blast A	ssessment)		
HAZB1	Prior to operation	Prior to the operation of the school, the department and the principal of the new high school in Medowie is to liaise with the adjacent petrol station operator to ensure the school is informed in the event of an emergency at the petrol station, so that evacuation of people present in the school car park can be initiated if necessary. This procedure is to be incorporated as part of a school site emergency plan.	To minimise risk from LPG release at the petrol station on the school site (carpark).
HAZB2	Prior to operation	Prior to the operation of the school, a School Emergency Management Plan is to be developed by the school, to address general school emergencies including (but not limited to) mitigation measure HAZB1 above. The School Emergency Management Plan can also capture the requirements set out in mitigation measures FL1, FL3, FL6 and BF6 with respect to bushfire risk and flooding.	To minimise risk from LPG release at the petrol station on the school site (carpark).
Hydrology, Flood	ding and Water Qua	lity	
FL1	Prior to operation	Prior to the operation of the school, an Emergency Planning Committee is to be established for the school. The Committee is to prepare a site-specific School Emergency Management Plan, which is to include the required details set out in the Flood Emergency Response Plan (FERP) and updated on an annual basis (alongside the FERP update, see FL2 below). The School Emergency Management Plan may also capture other risk/emergency management related requirements such as those outlined in HAZB1 and BF6.	To ensure site occupant
FL2	Prior to and during operation	Prior to the operation of the school, the FERP is to be updated to ensure it is consistent with the construction drawings and to confirm estimated flood depths, onset time and time of flood inundation time over the surrounding roads for evacuation. The FERP must be updated annually in consultation with Council and the SES to incorporate updated data and information as relevant.	To mitigate risk to students and staff during a severe flooding and ensure the FERP is up to date to ensure risk is appropriately managed.
FL3	Operation	Once the School Emergency Management Plan has been approved, staff are to be delegated	To ensure all responsibilities

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		responsibility in the event of an emergency. This is to ensure all staff are aware of their specific roles and associated flood response actions.	are delegated in case of emergency.
FL4	Operation	As part of the ongoing operation of the school, and as part of the preparation for a flood event, all staff and students will be made aware and advised of the flood risks present on site and the flood protocols and procedures.	To improve knowledge and safety on flooding, flood protocols and procedures.
FL5	Operation	As part of the ongoing operation of the school, a flood drill is to be held by staff annually to ensure all staff workers and students are familiar with the procedures to follow in the event of the alert sounding and their subsequent flood response actions.	To maintain awareness on correct flood protocols and procedures.
FL6	Prior to operation	Prior to the operation of the school, a flood emergency kit should be prepared and regularly checked to ensure that supplies within the kit are sufficient and in working condition. The flood emergency kit is to be reviewed and restocked after any flood event on the school site. The flood emergency kit is to be included as part of the School Emergency Management Plan referred to in FL1.	To prepare for a flood emergency.
FL7	Operation	As part of the ongoing operation of the school, staff and parents are to be notified (i.e. via SMS or equivalent communication tool at the earliest opportunity upon BOM issuing severe weather warning for the area) as soon as practically possible once the decision has been made to close the school.	To communicate to all relevant stakeholders prior to severe weather.
FL8	Operation	Staff, students and visitors present at the school during a flood event are to be notified and guided to the appropriate building areas within the school to shelter-in-place. A nominated Site manager/Chief Warden is to ensure that no one is present outdoors during a flood event.	To enhance safety during a flood event.
Bushfire			
BF1	All stages	The required Asset Protection Zone (APZ) is to be established on site and maintained in perpetuity to the specifications detailed in Appendix A of the approved Bushfire Protection Assessment (Appendix 35).	To ensure the required APZ is established and maintained to minimise bushfire risk to the school.
BF2	All stages	Landscaping is to continue to be designed (in detailed design) and managed in accordance with Appendix 4 of PBP (Appendix A of the Bushfire Protection Assessment) and allow for vehicular movement through the site (i.e. so as to not obstruct potential emergency access routes) throughout the duration of the activity.	To minimise bushfire risk to the school.
BF3	Prior to and	Prior to the issue of the Crown Construction	To minimise

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Mitigation	Aspect/Section	Mitigation Measure	Reason for Mitigation
Number/Name	during	Certificate, the construction plans are to	Measure bushfire risk to
	construction	demonstrate that the proposed activity will be constructed to BAL19 based on the construction specifications detailed in AS 3959-2018, including additional ember provisions detailed in section 7.5 of PBP as required. If necessary, written confirmation by a suitably qualified bushfire professional is to accompany the Crown Construction Certificate.	the school.
BF4	Prior to construction	Prior to the issue of the Crown Construction Certificate, written confirmation that the reticulated water supply is to meet PBP acceptable solution specifications for a SFPP Class 9 development is to be provided by a suitably qualified professional.	To ensure the school is provided with adequate water supply in the event of a bushfire attack.
BF5	Prior to operation	Prior to the operation of the school commencing, gas services (if installed) are to be installed and maintained in accordance with AS/NZS 1596:2014 (SA 2014).	To minimise hazards / risk to the school in the event of a bushfire attack.
BF6	Prior to operation	Prior to the operation of the school commencing, a Bushfire Emergency Management and Evacuation Plan to be completed as part of the broader School Emergency Management Plan required by FL1, FL3, FL6, and HAZB1.	To manage bushfire risk for the proposed school and its occupants.
BF7	Prior to operation	Prior to the operation of the school commencing, an Emergency Planning Committee is established to consult with the school community (including parents of students and staff) to develop and implement an Emergency Procedures Manual. The Emergency Planning Committee may be the same that the one that is required to be established under mitigation measure FL1.	To manage bushfire risk for the proposed school and its occupants.
BF8	Prior to and during operation	Prior to the operation of the school commencing, detailed plans of all emergency assembly areas including 'on-site' and 'off-site' arrangements as stated in AS 3745:2010 are to be clearly displayed. An annual (as a minimum) trial emergency evacuation is to be conducted as part of the school operations.	To manage bushfire risk for the proposed school and its occupants.
Ecology and Bio	diversity		
ARB1	General	All trees to be retained as outlined in the Arboricultural Impact Assessment (Appendix 34), are to be retained and protected in accordance with the instructions for each tree. These instructions are to be included within the approved CEMP for the site. All trees to be protected are to be clearly identified and all TPZs surveyed. Particularly the Wallangarra White Gum (Threatened species)	To manage and ensure trees are managed in accordance with the Arboricultural Impact Assessment.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		and trees within PCT 3995 - Hunter Coast Paperbark – Swamp Mahogany Forest part fit with the Threatened Ecological Community (TEC) to be preserved. Provide NO GO areas to clearly delineate the area of bushland to be protected.	
ARB2	Prior to construction	Prior to any works commencing on site, as per the requirements of AS4970-2009 Protection of Trees on Development Sites, a suitably qualified and experienced Project Arborist (PA) (minimum Consulting Arborist AQF Level 5) must be appointed by the principal contractor at the start of the project.	To comply with AS4970- 2009.
ARB3	Prior to construction	During construction works, the Principal Contractor is required to ensure that all tree protection zones (TPZs) that are close to construction activities are established and maintained in accordance with the standard protection measures and ongoing advice from the Project Arborist (PA).	To ensure trees are protected accordingly.
ARB4	Prior to and during construction	 Prior to works commencing on site and during construction, The PA is required to conduct inspections as per the schedule below, and provide evidence that this has been completed: Pre-clearing inspection to positively ID all trees listed for removal. Inspection of all tree protection as per the requirements of this report. Inspection of TPZ prior to removal of Tree Protection upon completion of works. Final report certifying that all protection measures have been completed throughout the life of the project. 	To ensure trees are correctly identified and protection measures are implemented.
ARB5	During construction	The PA must approve any access and works that are to occur inside any TPZ prior to the works occurring. All works inside the TPZ of a retained tree must be supervised by the PA.	To ensure that all compounding effects over the course of the project can be properly assessed.
ARB6	During construction	Any additional encroachment to retaining trees that becomes necessary as the site works progress must be reviewed by the project arborist and confirmed as being acceptable to the determining authority before being carried out.	To ensure that any additional are assessed accordingly.
ARB7	Prior to construction	Approved tree removal and pruning are to be carried out before the installation of tree protection measures.	To ensure safe removal and pruning.
ARB8	Prior to construction	Activities generally excluded from the TPZ include but are not limited to—	To ensure protection and survival of

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		machine excavation including trenching;	retained trees,
		 excavation for silt fencing; 	
		cultivation;	
		• storage;	
		 preparation of chemicals, including preparation of cement products; 	
		 parking of vehicles and plant; 	
		refuelling;	
		dumping of waste;	
		• wash down and cleaning of equipment;	
		placement of fill;	
		lighting of fires;	
		soil level changes;	
		Stockpiling of materials;	
		Backfilling;	
		 temporary or permanent installation of utilities and signs, and 	
		physical damage to the tree.	
		Construction measures on site must ensure that spoil and excavations are kept away from TPZs and that wind-blown materials like cement do not harm trees. Contaminants stored properly with spill measures.	
		These measures are to be incorporated into the approved CEMP for the site.	
ARB9	Prior to construction	Protective fencing (for tree protection) is to be erected before any machinery or materials are brought onto the site and before the commencement of works including demolition. The fence must be 1800mm high chain wire mesh fixed to Galvanised steel posts, enclosing an area to prevent damage as defined in the Tree Protection Plan.	To restrict access to the TPZ.
		Once erected, protective fencing must not be removed or altered without approval by the project arborist.	
		Fence posts and supports should have a diameter greater than 20mm and be located clear of roots. Existing perimeter fencing and other structures may be suitable as part of the protective fencing.	
ARB10	Prior to construction	Tree protection signage must be attached to tree protection zones before works begin. Signs are to be displayed prominently and repeated at 10m intervals or closer when the fence changes direction. Signs must include information about the tree protection zone, access restrictions, developer's contact details, and Site Arborist information. Signs identifying the TPZ should be placed	To inform all visitors to the site of TPZ locations.
		around the edge of the TPZ and be visible from within the development site.	

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
ARB11	Prior to construction	 When tree protection fencing cannot be installed or where it requires temporary removal, other tree protection measures should be used, including those set out below: Trunk and branch protection Ground protection Root protection during works within the TPZ Installing underground services within the TPZ Scaffolding Mulching Weed removal These alternative measures are to be reviewed and approved by the PA before they are installed on site. 	To ensure protection and survival of retained trees.
ARB12	Prior to construction	Trunk and branch protection: Where necessary, install protection to the trunk and branches of trees. The materials and positioning of protection are to be specified by the PA. A minimum height of 2m is recommended. It is recommended not attach temporary powerlines, stays, guys and the like to the tree, or to drive nails into the trunks or branches.	To ensure protection of tree trunks and branches.
ARB13	Prior to construction	Ground protection: If temporary access for machinery is required within the TPZ ground protection measures will be required. Measures may include a permeable membrane such as geotextile fabric beneath a layer of mulch or crushed rock below rumble boards. These measures may be applied to root zones beyond the TPZ. These measures are to be approved by the project arborist on site before they are installed.	To prevent root damage and soil compaction within the TPZ.
ARB14	Prior to construction	Root protection during works within the TPZ: All excavation inside the TPZ is to be carried out under the supervision of the PA to identify roots critical to tree stability. Relocation or redesign of works may be required, depending on actual location of roots. Where the project arborist identifies roots to be pruned within or at the outer edge of the TPZ, they should be pruned with a final cut to undamaged wood. Pruning cuts should be made with sharp tools such as secateurs, pruners, handsaws or chainsaws. It is not acceptable for large roots within the TPZ to be 'pruned' with machinery such as backhoes or excavators. Where roots within the TPZ are exposed by excavation, temporary root protection should be installed to prevent them drying out. This may include jute mesh or hessian sheeting as multiple layers over exposed roots and excavated soil profile,	To prevent adverse impacts to root systems.

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Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		extending to the full depth of the root zone. Root protection sheeting should be pegged in place and kept moist during the period that the root zone is exposed. Approval from the PA is required if other excavation works in proximity to trees, including landscape works such as paving, irrigation occurs.	
ARB15	Prior to construction	Installing underground services in the TPZ: All services are to be routed outside the TPZ. If underground services must be routed within the TPZ, they are to be installed by directional drilling or in manually excavated trenches. The directional drilling bore should be at least 600 mm deep. The PA must assess the likely impacts of boring and bore pits on retained trees and approve the procedure before the works occur. For manual excavation of trenches the project arborist must advise on roots to be retained and must monitor the works. Manual excavation may include the use of pneumatic and hydraulic tools.	To ensure servicing does not intercept any TPZ.
ARB16	Prior to construction	Scaffolding: Where scaffolding is required, it is to be erected outside the TPZ. Where it is essential for scaffolding to be erected within the TPZ, branch removal should be minimized. This can be achieved by designing scaffolding to avoid branches or tying back branches. Where pruning is unavoidable it must be specified by the project arborist in accordance with AS 4373. Ground below the scaffolding should be protected by boarding (e.g. scaffold board or plywood sheeting. Where access is required, a board walk, or other surface material should be installed to minimize soil compaction. Boarding should be placed over a layer of mulch and impervious sheeting to prevent soil contamination. The boarding should be left in place until the scaffolding is removed. Any scaffolding procedures within the TPZ are to be approved by the PA prior to their installation on site. All scaffolding works are to be monitored by the PA on site as required.	To ensure scaffolding does not impact any TPZ.
ARB17	Prior to construction	Mulching: The area within the TPZ should be mulched prior to works commencing and in perpetuity, the mulch must be maintained to a depth of 50–100 mm using leaf or forest mulch. Where the existing landscape within the TPZ is to remain unaltered (e.g. garden beds or turf) mulch may not be required.	To preserve moisture and improve soil conditions.
ARB18	Prior to and during construction	Watering: Soil moisture levels should be regularly monitored by the project arborist. Temporary irrigation or watering may be required within the TPZ. An above-ground irrigation system should	To regulate soil moisture levels.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		be installed and maintained by a competent individual.	
ARB19	Prior to and during construction	Weed removal: All weeds are to be removed by hand without soil disturbance or should be controlled with appropriate use of herbicide.	To correctly remove weeds.
NVM1	During operation	As part of the ongoing operation of the school, maintenance requirements which involve the regular removal of non-native flora species using manual techniques should be undertaken to prevent exotic flora from establishing within the management zones.	To prevent exotic flora from establishing within management zones.
NVM2	During operation	As part of the ongoing operation of the school maintenance requirements which involve the regular monitoring of the establishing vegetation through monthly inspections throughout the duration of the five-year NVMP.	To meet the objective of the NVMP.
NVM3	During operation	Weed removal to be conducted by hand around the protected vegetation found on site by professional bush regenerators.	To remove weeds correctly.
NVM4	During operation	Weed removal for vines, woody weeds, and herbaceous is to be carried out in accordance with the management practices set out in Section 4.1 of the NVMP (Appendix 28).	To remove weeds correctly.
NVM5	During operation	Any adoption of broad acre herbicide application that is required as a treatment (i.e. backspray), is to be undertaken during the school holidays to prevent students walking over herbicide before it has the opportunity to dry.	To damage to herbicide or to student health.
NVM6	During operation	All proper Personal Protective Equipment is to be worn by the qualified user and the herbicide manual recommendations for preparing the herbicide such as the correct quantities and ventilation should be followed.	To ensure safety to the qualified user.
NVM7	During operation	Selective manual chemical application may be appropriate for the vines and larger saplings where manual removal of weeds in the early stage of growth has proven to be complicated. Chemical use is to be used minimally and only for selective individual plants, to avoid the chemical absorbing into the soil and into the TEC mapped on site.	To prevent unnecessary chemical use on site.
NVM8	During operation	Prior to the operation of the school commencing on site, the APZ is to be established by the removal of shrub layer at the bases of trees, creating a canopy gap of a minimum of 2m and removing the lower branches up to 3m from the ground, while maintaining a consistent mowing regime as part of the management of the APZ in perpetuity.	To prevent bushfire damage and allow safe access to bushfire if required.
NVM9	During operation	Prior to the operation of the school commencing on site, the Outer Protection Zone (OPZ) is to be established. This OPZ requires vegetation	To minimise the potential for fire

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		management such as removing shrubs growing directly underneath canopy trees and the removal of lower branches up to 3m from the ground.	outbreak.
NVM10	During operation	Within the APZ located to the boundary of the biodiversity zone, a 2m canopy gap between the treetops and large vegetation patches is required.	To mitigate the risk of bushfire impacting koala habitat.
NVM11	During operation	Understorey vegetation such as grasses are to be controlled through regular mowing.	To control understory vegetation.
NVM12	During operation	Revegetation is to occur along the school fence line on Abundance Road and planted 10-20m apart. It is recommended that additional trees are planted of koala preferred species in accordance with the NVMP at Appendix at Appendix 32 .	To increase koala habitat.
NVM13	During operation	All plants should be sourced from local native plant nurseries, where practical and feasible.	To support local species.
NVM14	During operation	Where specified plants (in the landscape plans) are not available, seed is to be collected from the local area such as the mapped PCT zone in accordance with seed collection guidelines by qualified ecologists and propagated on site before transplanting into prepared areas. Substitution with similar native species may occur where there will be a lengthy delay in obtaining those species.	To support local species
NVM15	During operation	All plants are to be sourced as either tube stock (groundcover plants) or minimum 10cm (4 inch) pot-sized for the shrubs and small trees.	To support plant vitality.
NVM16	During operation	An area surrounding the planting site is to be completely removed of all exotic plants and mulched to a depth of 10cm. To prevent unnecessary plant mortality, mulch should not be placed around the stems of any plants. Jute matting can be placed over the dense paddock grasses, but any other weeds taller than 10cm may need to be removed for maximum efficiency.	To prevent plant mortality.
NVM17	During operation	All plants are to be watered at the time of the planting. Follow up watering is only required if a dry period is experienced after the initial planting.	To ensure plants are hydrated.
NVM18	During operation	Installation of individual tree guards surrounding the shrubs and small trees is required to protect the vegetation from kangaroos and rabbits. They must be tall enough so the kangaroos will not be able to reach over the top. Wire meshing that is bent inwardly may be suitable for this.	To protect fauna on site.
NVM19	During operation	During monthly inspections, if there is a high mortality within the revegetation works, follow up planting is to be conducted in the second year to maintain adequate vegetation coverage of the	To prevent plant mortality.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		Vegetation Regeneration Zone (VRZ). Species selection should be determined based on the success of the initial planting; as well as including those species growing successfully in the adjoining TEC zone.	
NVM20	During operation	If there is any historical waste on site, care is to be taken with the use of the correct PPE such as gloves and steel-capped boots. Rubbish removal is to be carried out by a suitably qualified professional.	To ensure any waste found is disposed of safely.
NVM21	During construction	Construction fencing is required to protect the Wallangarra White Gum (Eucalyptus scoparia) (Tree 1 to be retained). A qualified arborist is to be present when working around this tree and setting up the protective fencing to ensure it is undertaken correctly and making sure the root zone is also being protected.	To protect Tree 1.
NVM22	During operation	During the ongoing management of the vegetated buffer, a photo monitoring system is to be established to assess the condition of vegetation post activity works. Note: indications of degradation may include increased weed establishment.	To document the revegetation on site.
NVM23	During operation	Photographs showing before and after images to illustrate the extent of the rehabilitation work are to be taken after the completion of the rehabilitation works then annually to document changes in vegetation condition and structure.	To document the revegetation on site.
NVM24	During operation	 A final NVMP is to be prepared by a suitably qualified ecologist for the department at the end of the five-year period of the operation of the school. This report is to list: The number and species of all plants planted in the revegetation process; The extent of weed management required, and treatments applied; Photographs taken annually from the reference points to document the changes in the condition and structure of the rehabilitation works; and Any issues associated with the rehabilitation works that may affect the future survival of the vegetation 	To meet the objective of the NVMP.
KOA1	During construction (specifically, during tree removal)	A suitably qualified ecologist must be on site during any tree removal operations to ensure koalas are not present within trees proposed for removal. All trees removed during the construction works stage should be checked for koala presence prior to felling No trees with koala present should be cleared. If a koala is present on a tree proposed for removal, it is the responsibility of the ecologist	To protect koala habitat.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		 to: Ensure the koala is safely removed from the tree and relocated to the vegetation patch on site (or other suitable location), or Wait until the koala moves itself i.e. leave the tree alone and continue to work as far away from the tree as reasonably possible so as not to disturb or cause distress to the koala. Commence works to remove the tree if the acelerist confirme the koala has safely 	
KOA2	General	The implementation of the native vegetation management practices as described in the NVMP (Water Technology 2025 - Appendix 32) is required as part of the ongoing operations of the activity.	To help control and manage weeds in the bushland on site and help restore koala habitat on site.
КОАЗ	During construction	Preferred koala food tree species should be integrated into the landscape scheme (in detailed design) where possible. The seedlings should be propagated from local seed stock. Note that all fire management strategies (fire breaks, access etc.) need to be adhered to when revegetating.	To enhance the habitat value on site.
KOA4	During construction	Prior to the operation of the school, consultation with Council is required regarding the installation of koala warning signs along the adjacent roads warning incoming traffic about koala presence in the area and for any approvals (if required) for the signs to be installed.	To prevent koala road strike.
KOA5	During construction	Koala movement across the site should be minimally compromised by avoiding the installation of fences and other restricting structures in any of the koala habitat zones.	To support koala conservation through movement.
KOA6	During operation	Education about koala conservation is to be included in the school program, e.g. koala habitat restoration, revegetation using preferred koala feed tree species, what to do if an injured koala is encountered, responsible dog ownership, and dangers of traffic to koalas.	To educate students and staff on koala protection and conservation.
KOA7	During operation	The school is to participate in Port Stephens Council's existing koala education program or koala habitat and population monitoring program (as feasible and relevant).	To support koala protection.
KOA8	During operation	The school is to provide written information to adjacent property owners regarding risks of dog attacks on koalas and guidance on how this can be avoided. No dogs should be permitted on site during and after construction operations, unless otherwise permitted under the Companion Animals Act 1988.	To support koala protection.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
КОА9	During operation	The likelihood of high intensity fires (e.g. canopy fires) occurring within koala habitat is to be minimised through vegetation management as covered within the NVMP (Water Technology, 2025).	To support koala protection.
KOA10	During operation	High frequency of hazard reduction burns within koala habitat is to be avoided.	To support koala protection.
ECO1	Prior to construction	Use AS 4454 leaf mulch with 90% recycled content for tree protection fencing. Chip trees marked for removal and use mulch 100mm deep. Avoid soil, weeds, sticks, and stones. Comply with AS 4454 (1999) and AS 4419 (1998).	To ensure compliance with relevant Australian Standards.
ECO2	Prior to construction	All trees and shrubs for hollows and nests are to be inspected prior to construction. If fauna (excluding koalas, as addressed in KOA1) is discovered an ecologist may be required to remove and relocate any fauna if the tree or vegetation is to be removed.	To confirm if any fauna resides in trees or shrubs.
ECO3	Prior to construction	Induction of all contractors and staff outlining the ecological sensitivity of the site, no-go areas, the need to minimise ecological impact, and all other required mitigation measures is to be undertaken.	To inform contractors and staff adequately.
ECO4	During construction	All trees to be retained on site are to be protected from harm. Avoid tying ropes, cables, or similar items to trees. No staff members. No plant, machinery, or materials can enter the tree protection fencing.	To protect the TPZ.
ECO5	During construction	Do not fill or compact soil above tree roots enclosed by protection fencing during construction near trees. Guidelines must be followed to prevent soil compaction in these areas. Protection includes using elevated planks attached to scaffolding to prevent ground compression.	To prevent soil compaction.
ECO6	During construction	Trenching is not allowed in TPZs or tree protection fencing. Approval needed for trenching, must be done by hand with arborist supervision.	To protect the TPZ.
ECO7	During construction	Contractors are to maintain plants are watered. Apply water at an appropriate rate suitable for the plant species during periods of little or no rainfall.	To regulate soil and plant water levels.
ECO8	During construction	Basic hygiene protocols are to be implemented for construction personnel and machinery on site to reduce the potential for invasion by plant pathogens including Phytopthora cinnamomi, the fungus myrtle rust Uredo rangelli and amphibian chytrid fungus.	To reduce the potential for invasion by plant pathogens.
ECO9	During construction	Any fauna that migrates to the construction site is to be relocated by a trained professional, to	To protect fauna on site.

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		the nearest available habitat (out of the construction area).	
ECO10	During construction	Works are generally to be carried out in daylight and no unnecessary vehicular movements (including lights) are to be performed at night.	To protect fauna during nighttime hours.
ECO11	During construction	All lighting is to face away from bushland area and vegetation clusters. The lights can attract predatory species.	To prevent predatory species on site.
ECO12	During construction	Weed infestations are to be controlled in accordance with the NVMP in Appendix 32 to prevent rabbit harbour on site.	To prevent unwanted species on site.
ECO13	During operation	Weed management control is to be undertaken on site in accordance with the FFA in Appendix 31 and using qualified bush regenerators.	To manage weeds on site.
ECO14	During operation	Prevent security lighting and sporting lighting from facing towards bushland and accompanying habitat.	To protect bushland and habitat on site.
ECO15	During operation	Pest management control is to be undertaken by qualified pest control experts.	To manage pests on site.
ECO16	During operation	Implement the NVMP (Water Tech 2024a) in Appendix 32.	To ensure consistency with the NVMP.
Surface and Gro	undwater Managem	ent	
SWGW1	During construction	 If the water table is unexpectedly intercepted during construction works, all works are to cease immediately. The contractor will be required to liaise with the department, as well as the relevant water authority, to ensure: Dewatering measures are known and if required, a dewatering plan/groundwater management plan is prepared and implemented during site works before works recommence on site; All relevant approvals for dewatering are obtained prior to the continuation of works; and A suitably qualified geotechnical engineer is to be engaged to advise on any further measures to be implemented to ensure no adverse impact to the quality or quantity of groundwater. 	To ensure groundwater impacts are minimised, if groundwater is unexpectedly encountered on the site during works.
SWGW2	During construction – erosion and sediment control	Erosion and sediment control measures, in accordance with Council's requirements, and the plan in the FIRA at Appendix 8 as well as the Soil Management Plan approved under Mitigation Measure CON2, are to be implemented during construction works.	To ensure protection of downstream drainage lines, assets, ecosystems or existing hydrological

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
			systems from silt, waste and sediment from the site.
SWGW3	Prior to and during construction	Prior to construction commencing on site, the mitigation measures outlined in the Supplementary Geotechnical Investigation Report at Appendix 13 are to be adopted, as required as part of the approval for the CEMP.	To ensure the geotechnical constraints of the site are managed and the proposed buildings built to the relevant soil and groundwater characteristics
Odour and Air Q	uality		
AQ1	During construction	Prior to construction commencing on site, a CEMP is to be prepared. The CEMP for the project (as per CON1) is to include (but not be limited to) air quality and dust control measures.	To minimise the impact of dust generation on air quality in the locality during construction works.
Aboriginal Herita	ige		
AH1	During construction	If any unexpected finds, human remains, Aboriginal objects or places are identified or unearthed during the construction works, works must cease. The Department of Climate Change, Energy, the Environment and Water (Heritage NSW) and the project archaeologist must be notified to make an assessment on the find and advise on any subsequent management that may be required before construction recommences on site	To ensure protection of Aboriginal places and objects under the NSW National Parks and Wildlife Act 1974.
AH2	During construction	 A Stop Works Procedure is to be approved prior to the issue of the Crown Construction Certificate and implemented on site as part of the construction works in the instance that any suspected human remains are discovered during construction works. Any such discovery will result in: a) If suspected human remains are discovered, all works must be stopped, the remains must be left in place and protected from harm or damage. b) Once discovered, NSW Police must be notified immediately. c) If the remains are found to be likely Aboriginal in origin, the remains are to be reported to relevant Aboriginal parties and Heritage NSW. d) If the find is likely to be non-Aboriginal in 	To protect any discovered human remains.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		origin and more than 100 years in age, the Heritage Council of NSW are to be notified of the find under s.146 of the Heritage Act 1977.	
АНЗ	Prior to construction	 Prior to any site works, a heritage induction for all site workers and contractors should be undertaken. The heritage induction should provide: a) Relevant legislation b) Locations of identified Aboriginal heritage sites, and areas of archaeological sensitivity within proximity to the study area. c) Basic identification skills for Aboriginal artefacts, non-Aboriginal artefacts, and human remains. d) Procedure to follow in the event of an unexpected heritage item find during construction works. 	To prevent any unintentional harm to any unexpected Aboriginal objects.
Non-Aboriginal I	Heritage and Archae	eology	
NAH1	During construction	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 Department of Education heritage team: (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 Department of Education heritage team.	To ensure an appropriate unexpected finds protocol is established for implementatio n during construction works.
Waste Managem	ent		1
WAS1	During construction	The contractor is to implement the Construction and Demolition Waste Management Plan prepared by Elephant's Foot Consulting at Appendix 24 . This will include, all monitoring, reporting, safety, signage, recycling measures, site specific operational measures and other general requirements set out in Section 7 of the report.	To ensure effectiveness of waste mitigation measures during all site works.
WAS2	During operation	The school is to implement the Operational Waste Management Plan (OWMP) prepared by Elephant's Foot Consulting at Appendix 25 . An updated OWMP may be prepared by the school during operations, if deemed necessary, with approval of the department.	To ensure waste is appropriately managed during operations.
WAS3	Prior to and during operation	All stakeholders responsible for managing waste on the site, as set out in Section 7 of the OWMP, are to be subject to an induction regarding respective roles and responsibilities. The induction is to occur prior to operation of the	To ensure waste is appropriately managed during

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		school, and then prior to each new staff member commencing at the school that will have a role in waste management.	operations and key roles and responsibilities are known prior to operation of the school and prior to the commenceme nt of any new staff (with waste responsibilities .)
WAS4	During operation - education	Educational material encouraging correct separation of general waste and recycling must be provided to all staff members and contractors. This should include the correct disposal process for bulky waste such as desks, chairs, large, discarded items, and other materials including electronic and chemical wastes. School management must ensure that information is provided in multiple languages to support correct behaviours, and to minimise the possibility of contamination in communal bins.	To ensure all personnel are aware of their waste management responsibilities
WAS5	During operation - education	 Education and communication must be provided consistently on a regular basis to encourage behaviour change and account for transient building personnel such as new students and staff, or cleaning staff. Information should include: Descriptions of items accepted in the general waste and recycling streams (refer to Council guidance); How to dispose of bulky waste and any other items that are not general waste or recycling; Staff and students obligations to health and safety as well as building management; and How to prevent cross contamination among waste streams. 	To ensure all personnel are aware of their waste management responsibilities
WAS6	During operation - signage	 Waste signage within the school grounds is to include: Clear and correctly labelled bins, Instructions for separating and disposing of waste items. Different languages should be considered, Locations of, and directions to, the waste storage areas with directional signs, arrows, or lines, The identification of all hazards or potential dangers associated with the waste facilities, and Emergency contact information should there be issues with the waste systems or 	To ensure waste receptacles and management areas are clearly marked.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		services in the building. School management is responsible for waste room signage including safety signage.	
		Appropriate signage must be prominently displayed on doors, walls and above all bins, clearly stating what type of waste or recyclables is to be placed in each bin. All signage should conform to the relevant Australian Standards.	
WAS7	During operation – pollution prevention	School management shall be responsible for the following to minimise dispersion of site litter and prevent stormwater pollution to avoid impact to the environment and local amenity:	To prevent litter generation and spread.
		 Promoting adequate waste disposal into the bins Securing all bin rooms (whilst affording 	
		 Prevent overfilling of bins, keep all bin lids 	
		 closed and bungs leak-free Taking action to prevent dumping or unauthorised use of waste areas 	
		Require collection contractor/s to clean up any spillage when clearing bins	
WAS8	During operation – bin washing	The bins are to be cleaned by the contractor to the school and/or cleaners periodically to ensure hygiene and minimise odour. Bin washing can occur within the bin rooms, using the room clean down facilities (i.e., tap connection and drain). Alternatively, a specialist bin washing contractor can be engaged to clean the bins to an agreed schedule. The specialist bin contractor is to collect the bins from the bin holding area and clean the bins with their specialised vehicle. It is recommended that a dustpan and a broom is provided in this room for staff and cleaners to clean up unexpected spillages when using bins	To ensure bins are washed to prevent odour and hygiene impacts.
Social Impact			
SI1	During operation	The Expandable School Model plan is to be used for the growth of a school based on projected figures and enrolments.	This allows for the provision of additional facilities when required.
SI2	During operation	School Management are to ensure that promotion of the availability of shared-use and the Department of Education's Share our Space program is undertaken in the community.	To provide community members access to quality outdoor facilities during school holidays.
SI3	During operation	Support the development of community programming such as a monthly school market to foster community use of the proposed school grounds.	To foster community cohesion.

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
SI4	During operation	The School Transport Plan is to be implemented in accordance with TR6.	To encourage the use of public and active transport.
SI5	During operation	If required, shading is to be provided at school bus stop shelters.	To reduce risk of urban heat impacts on students.
SI6	Prior to and during construction	Future preparation of a Construction and Environmental Management Plan (CEMP) (as per CON1) should contain measures to effectively communicate and engage with the surrounding community to minimise disruption, including notification requirements for periods of high impact, key contacts for enquiries and a complaints management process.	To manage the impacts of construction on the local community.
SI7	During operation	Staggering of school start and finish times between Medowie Public School and the proposed High School, as required under TR1.	To manage the flow of people and traffic to and from the immediate locality during peak school drop off and pick up times.
SI8	During operation	Provide CCTV for surveillance of areas of high importance or where there is limited passive surveillance such as the bike store, which will remain locked between arrival and departure times.	To ensure safety through technical/mec hanical surveillance.
Soils and Geolog	ЭУ		
GEO1	During construction	Shallow foundations and bored pile foundations are to be used, where feasible, as techniques to reduce noise and vibration impact on surrounding areas.	To decrease the generation of significant noise and vibration.
GEO2	During construction	After selection of the foundation system, a settlement analysis is to be undertaken to confirm that the total and differential settlements are within the specified tolerance, outlined in the Geotechnical Investigation at Appendix 12 .	To determine if total and differential settlements are within the design tolerance.
GEO3	Prior to construction	The design must consider applied loading and settlement, with the pile foundation likely the most suitable foundation option for the site.	To ensure the foundations for the site are most suitable.
GEO4	During construction	All loose/soft soil within the footprint of proposed structures is to be removed, including grubbing out of tree roots, if present. These layers may be backfilled with suitably engineered fill layers to the designed subgrade level. Any fill unsuitable	To comply with AS3798- 2007 "Guidelines on Earthworks for

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		for re-use, deleterious/surplus material (if present) such as timber, concrete, rubble, should be identified and disposed off-site.	Commercial and Residential Developments ".
GEO5	During construction	Prior to the issue of the Crown Construction Certificate, written validation of the foundation to be completed by an experienced geotechnical engineer is to be submitted to the Certifier.	To identify locations of soft or unsuitable material and remediate prior to backfilling and construction of foundation.
Aviation	1	1	
OLS1	Prior to construction	If cranes or other construction measures or machinery are required to be used during construction which involve intrusion into the prescribed airspace for Williamstown Airport, the appropriate controlled activity approval is to be obtained through the relevant approval (aviation) authority prior to works commencing on site.	To protect the operations of Williamtown Airport airspace.
Services and Uti	lities		-
SER1	Prior to construction	Prior to the issue of the Crown Construction Certificate, written confirmation with the relevant utility providers to confirm connection points and design approvals for services is required. All requisite utility approvals are to be obtained prior to the commencement of the relevant construction work.	To ensure the school can be adequately serviced.
SER2	During construction	The approved noise and vibration management plan is to be implemented during all construction activities.	To limit disturbance during trenching, substation installation, and generator placement.
SER3	During construction and operation	Any generator used during construction or operation is to comply with noise and operational requirements as set out in the Arup Acoustic Specification (Appendix 28).	To ensure no adverse noise impacts occur.
SER4	During construction	Any trenching areas during site works are to be minimised, where feasible, by careful planning of services routes.	To prevent disturbance to soil and vegetation.
SER5	During construction	Excavated soil is to be reused for backfilling where possible.	To reduce waste.
SER6	During construction	Exposed soil is to be stabilised immediately after trenching by applying mulch, planting native vegetation, or using erosion control mats.	To prevent soil erosion.
SER7	During	Silt barriers and sediment control measures are	To prevent soil

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Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
	construction	to be implemented during all site works to prevent runoff into nearby water bodies.	erosion.
SER8	During construction	All noisy construction related activities are to be restricted to standard working hours to reduce disturbance to nearby residents.	To prevent noise impacts to surrounding uses.
SER9	During construction and operation	Noise barriers or acoustic screens near sensitive areas are to be utilised on the site during construction activities.	To prevent noise impacts to surrounding uses.
SER10	During construction and operation	All equipment is to be well-maintained and fitted with noise-dampening devices, such as mufflers or silencers (where required).	To prevent noise impacts to surrounding uses.
SER11	During construction and operation	Nearby residents and businesses are to be notified about high-noise activities and expected duration prior to any such activities taking place.	To prevent noise impacts to surrounding residents and businesses.
SER12	Prior to construction	A Construction Traffic Management Plan is to be prepared prior to demolition/construction and implemented during all site works, including details of alternate routes, detour signs, and detailed layouts of the construction site.	To reduce traffic disturbance during trenching for new water connections.
SER13	During construction	Clear and visible warning signs, cones, and barriers are to be installed during site works to guide drivers and pedestrians safely through or around the construction area. Reflective materials should be used by construction staff used for nighttime visibility.	To ensure safety during trenching for new water connections.
SER14	During construction	Trained personnel are to be employed to direct traffic during active construction hours, especially in high-risk zones.	To ensure safety during trenching for new water connections.
SER15	During construction	Construction works are to be scheduled in phases to limit the road sections affected at any given time.	To maintain partial road functionality during trenching.
SER16	During construction	Local communities and commuters are to be notified about road closures or delays via public announcements, social media, and signage well in advance.	To ensure the community are well informed.
SER17	During construction	Safe pedestrian crossings, maintenance of emergency access routes, and creation of buffer zones for workers are to be established.	To create access points and safety zones during trenching.
SER18	During construction	Biodegradable mats are to be used to stabilize exposed soil on slopes and embankments.	To protect nearby

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
			waterbodies and support vegetation growth.
SER19	During construction	Vegetated strips between construction areas and water bodies are to be established to filter runoff.	To filter water runoff from eroded materials.
SER20	During construction	Drainage channels or culverts are to be established during site works to manage water flow and direct it away from vulnerable areas.	To protect nearby waterbodies.
SER21	During construction	Local, native plant species are to be used for revegetation where possible.	To ensure better adaptability, biodiversity retention, and minimal maintenance needs.
SER22	During construction	Reapply stripped topsoil over disturbed areas.	To provide nutrients essential for plant growth.
SER23	During construction	Re-vegetation efforts on the site should be aligned with favourable growing seasons.	To maximise survival rates.
Ecologically Sus	tainable Developme	ent (ESD)	
ESD1	Prior to construction	Finalise and demonstrate all Green Star strategy targeted credits, through the award of a Green Star Design Review certification.	To enhance sustainability of the project and minimise impact on the locality, community, and/or the environment.
ESD2	Prior to construction	If any departures arise from the sustainability strategy outlined in the ESD Report prepared by Arup, a review of the strategy is required. Any revised strategy is to be prepared by a suitably qualified ESD consultant and submitted to DoE for approval.	To ensure the activity still meets the ESD initiatives and targets.
ESD3	Prior to construction – detailed design	Prior to the issue of the Crown Construction Certificate, a services and maintainability review is to be undertaken in consultation with a suitably qualified ESD Consultant. The review is to ensure that the activity still complies with a minimum 4-star Green Star rating as the detailed design evolves. Written confirmation of compliance with the Green Star Rating required for the project is required to be submitted to Certifier.	To ensure the activity is designed for optimum management and operations.
ESD4	Prior to construction	The Contractor is responsible for adopting responsible construction practices, including the development of a project-specific best-practice	To reduce impacts and promote

Mitigation Number/Name	Aspect/Section	Mitigation Measure	Reason for Mitigation Measure
		Construction Environmental Management Plan (CEMP).	opportunities for improved environmental and social outcomes.
ESD5	Prior to construction	The Contractor is responsible for implementation of the Demolition, and Construction Waste Management Plan prepared for the activity.	To manage demolition and construction waste in a safe manner.
ESD6	Prior to operation	The Contractor is responsible for implementation of the Operational Waste Management Plan prepared for the activity.	To manage operational waste in a safe manner.
ESD7	Prior to construction	The Contractor is responsible to demonstrate policies that promote diversity and reduce physical and mental health impacts.	To promote diversity and reduce physical and mental health impacts.
ESD8	Prior to construction	Prior to the issue of the Crown Construction Certificate, the Contractor is responsible for the preparation of a NABERS Embodied Emissions Material Form, in accordance with State Environment Planning Policy (Sustainable Building SEPP) 2022.	To reduce carbon emissions released throughout the entire process of construction.
NZ1	Prior to construction	Prior to the issue of the Crown Construction Certificate, the annual emissions estimate of Bunsen burners and kitchen cooktops required for the activity is to be quantified by a suitably qualified professional. This is to be submitted to the project Certifier.	To quantify the percentage of the activity's operational greenhouse gas emissions.
NZ2	Prior to construction	Prior to the issue of the Crown Construction Certificate, confirmation in writing by a suitably qualified professional is required to confirm the future expansion capabilities of PV to a 99kWp system.	To encourage greater renewable energy production on site.
Accessibility and	d BCA		
BCA1	Prior to construction	All building work is to be designed and undertaken in accordance with the National Construction Code Series, Building Code of Australia, Volume 1 and 2, as relevant.	To ensure the activity complies with relevant BCA standards and guidelines.
AC1	Prior to construction	All building work is to be designed and undertaken in accordance with the Building Code of Australia 2022 Volume 1, the Disability (Access to Premises - Buildings) Amendment Standards 2010 and 2020 (Premises Standards), relevant Australian Standards (AS),	To ensure the activity complies with relevant access standards and

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		and the intent of the Disability Discrimination Act 1992 (DDA).	guidelines.	
Hazards (Electric and Magnetic Fields)				
EMF1	Prior to construction	Before the commencement of any construction works, written approval is required from Ausgrid for any activities in the easement.	To ensure the electricity easement will not be affected.	