Appendix 1 – Mitigation Measures for Review of Environmental Factors

Redevelopment of Willyama High School

5 August 2025

Document Control

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Version	Date	Description	Prepared by
1	04/06/2025	Willyama HS Draft Mitigation Measures	P. Smith, EPM Projects
2	02/07/2025	Willyama HS Mitigation Measures – minor updates	P. Smith, EPM Projects
3	04/07/2025	Willyama HS Mitigation Measures – minor updates	P. Smith & A. Näreneva, EPM Projects
4	21/07/2025	Willyama HS Mitigation Measures – minor updates	P. Smith & A. Näreneva, EPM Projects
5	24/07/2025	Willyama HS Mitigation Measures for exhibition	P. Smith & A. Näreneva, EPM Projects

Activity

The activity is the redevelopment of the existing Willyama High School at 300 Murton Street Broken Hill, including construction of two (2) new three-storey buildings along the McGowen Lane frontage, a single storey multipurpose hall with frontage to Murton Street, new substation, landscaping and civil works, covered outdoor learning area and play space, on-site car parking, external ancillary items, public domain upgrades to formalise a kiss and drop and upgrade to vehicle entry on McGowen Lane, pedestrian infrastructure. The activity must be carried out in accordance with the Review of Environmental Factors Version 3, dated 24 July 2025 and the following mitigation measures.

Part 5 Mitigation Measures

Aspect	MM ID	MM Name	Mitigation Measure	Timing
General	GMM1	Approvals	These Mitigation Measures do not remove the obligation to obtain all other licences, permits, approvals and consents as required under any other legislation.	Throughout
General	GMM3	Australian Standards	All works must comply with the relevant Australian Standards.	Throughout
General	GMM4	Crown Certificate	A Crown Certificate under Section 6.28 of the <i>Environmental Planning and Assessment Act</i> 1979 must be obtained for any Crown building work.	Prior to the commencement of construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
General	GMM5	Landowners Consent	Landowners consent must be obtained in writing from the relevant landowner or authority.	Prior to the commencement of construction on that land
Community	CEMM1	Work Notification	DoE's Post Approval and Compliance Team, the relevant local Council and the occupiers of any land within 20 metres of the site boundary must be notified in writing of the project. The notice must outline the works to be undertaken, the expected timing for commencement of, and completion of construction works. A minimum period of 48 hours notification prior to the commencement of any construction work must be given.	Prior to the commencement of construction
Community	CEMM2	Site Notice Board	A site notice board must be located at eye level at the entrance or other appropriate location at the site in a prominent position for the benefit of the community. The site notice must be displayed throughout the entire construction period, be A1 sized, durable, weatherproof and include the following information: (a) 24-hour contact person for the site; (b) Telephone and email addresses; (c) Site works and timeframes; and (d) Details of where accessible project information can be sourced.	Prior to the commencement of construction
General	СЕММ3	Complaints Handling	All complaints must be managed in accordance with DoE's Stakeholder and Community Participation Plan.	Throughout

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Compliance	PACMM1	Compliance with Mitigation Measures	All relevant personnel, including contractors and their subcontractors, must be made aware of these Mitigation Measures and the requirement to undertake the activity as per these Mitigation Measures.	Throughout
Compliance	PACMM2	Non- compliance notification	The relevant Project Lead and DOE's Post Approval and Compliance Team must be notified as soon as practical when any non-compliance with a Mitigation Measure is identified. The notification should identify the relevant works, set out the Mitigation Measure that works are non-compliant with, the way in which it does not comply, any known reasons for the non-compliance and what actions have been, or will be undertaken, to address the non-compliance. Note: Non-compliance and incident notifications processes are set out in the Post Approvals Guide. All notifications must be recorded using the digital Non-Compliance Notification Form or the Incident Notification Form.	Throughout
Compliance	PACMM3	Independent Audits	A risk-based program of independent audits must be prepared for the work, having regard to the AS/NZS ISO 19011-2019 Guidelines for Auditing Management Systems. Audits are to be undertaken by suitably qualified personnel independent to the works and documented in an audit report which: (a) Assesses how the Mitigation Measures are being satisfied; (b) Outlines the adequacy of any documents required under the Mitigation Measures; (c) Outlines the performance of the works with respect to any impacts on the surrounding environment including the local community; and	Throughout

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			(d) Recommends any measures or actions to improve the performance of the works, if deemed required.	
			The independent audit program is to be provided to the relevant DoE Project Lead and DoE Post Approval and Compliance Team for agreement.	
Compliance	PACMM4	Independent Audits	The Independent Audits must be carried out in accordance with the approved audit program. Each Independent Audit Report is to be finalised within four weeks from the auditor's site inspection or where an alternative timeframe is agreed to by the Post Approval and Compliance Team. Each Independent Audit Report is to be provided to the relevant DoE Project Lead and DoE Post Approval and Compliance Team within 7 days of completion of the report.	Throughout
Compliance	PACMM5	Status Report	The Project Lead must submit a Status Report to the Post Approvals and Compliance Team demonstrating compliance with the Mitigation Measures upon completion of the works.	One week prior to the commencement of Operations
Compliance	PACMM6	Flood compatible materials	All structures that interact with floodwaters in a Probable Maximum Flood event must be constructed from flood compatible building components that can withstand the flow velocities, flow depths and associated debris loads of a Probable Maximum Flood event.	Construction
Compliance	PACMM7	Structural Certification	Verification from a suitably qualified structural engineer must be provided to the DoE Project Lead and the DoE Post Approvals and Compliance Team demonstrating that the buildings	Prior to Construction of Buildings

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			have been designed with flood compatible materials and components that withstand the hydrodynamic forces from moving flow and the hydrostatic forces applied by still-water in	
			flood events up to and including the PMF.	
Construction	CMM2	Construction Environmental Management Plan	A Construction Environmental Management Plan (CEMP) is to be prepared and implemented having regard to the <i>Environmental Management Guidelines for Construction Procurement (Edition 4)</i> , and is to include where relevant, but not limited to, the following: (a) Details of: (i). Hours of work; (ii). 24-hour contact details of site manager; (iii). Management of dust and odour; (iv). Stormwater control and discharge; (v). Measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site; (vi). Any other specific environmental construction Mitigation Measures detailed in the REF; (vii). Any requirements outlined in any relevant approvals, permits, licences or landowner consents; and (viii). Community consultation and complaints handling in line with DoE's Stakeholder and Community Participation Plan.	Construction
			(b) Aerial Site Plan showing the location of the works;	
			(c) The following, where required by Mitigation Measures: (i). Construction Traffic and Pedestrian Management;	

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			(ii). Construction Worker Transport Strategy	
			(iii). Construction Noise and Vibration Management;	
			(iv). Construction Waste Management (including details on contaminated	
			waste);	
			(v). Construction Air Quality and Dust Management;	
			(vi). Construction Soil and Water Management;	
			(vii). Construction Flood Management;	
			(viii). Aboriginal/Non-Aboriginal Heritage Management; and	
			(ix). Demolition Work Plan	
			(d) Construction Tree Protection Plan;	
			(e) Erosion and Sediment Control Plan;	
			(f) Unexpected finds protocol for Aboriginal and non-Aboriginal heritage;	
			(g) Unexpected finds protocol for contamination;	
			(h) Construction Emergency Management Plan;	
			(i) Training of responsibilities/heritage site inductions under the National Parks and	
			Wildlife Act 1975, Heritage Act 1977 and any other relevant legislation, as relevant to	
			the works.	
Construction	СММЗ	Construction Fencing	Construction site fencing is to be installed around the site. Construction vehicle and pedestrian access points to / from the site are to be clearly designated, signposted and controlled for authorised access only.	Construction
Construction	CMM4	Construction Hazardous	The use and storage of hazardous materials and dangerous goods, including petroleum, distillate and other chemicals, shall be in accordance with the relevant legislation including,	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
		Materials	 but not limited to: Protection of the Environment Operations Act 1997; Work Health and Safety Regulation 2017; AS 1940:2017 The Storage and Handling of Flammable and Combustible Liquids; and Safe Work NSW Code of Practice – Managing Risks of Hazardous Chemicals in the Workplace. 	
Construction	CMM5	Construction Hazardous Materials	A spill containment kit must be available at all times on the construction site. All personnel must be made aware of the location of the kit and trained in its effective deployment.	Construction
Construction	CMM6	Construction Materials	All materials must be wholly contained within the construction site. The requirements of the <i>Protection of the Environment Operations Act 1997</i> are to be complied with when placing and stockpiling construction and waste materials, when disposing of waste products and during any other works likely to pollute drains or watercourses.	Construction
Construction	СММ7	Construction Operations	Building methods such as brick cutting, mixing mortar and the washing of tools, paint brushes, form-work and concrete trucks shall be undertaken in the construction site in a location so as to prevent air, land or water pollution.	Construction
Construction	CMM8	Construction Equipment	All equipment and machinery shall be secured to prevent vandalism outside of construction hours.	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Construction	СММ9	Construction Contractors	All contractors must meet all workplace safety legislation and requirements.	Construction
Construction	CMM10	Construction Vehicle Maintenance	No vehicle maintenance is permitted in the construction areas except in emergencies.	Construction
Construction	CMM11	Construction Waste	The work site is to be left tidy and rubbish free each day prior to leaving the site and at the completion of works.	Construction
Construction	CMM12	Construction Lighting	All construction lighting shall not cause a nuisance to adjoining neighbours and comply with AS/NZS 4282:2019 Control of the Obtrusive Effects of Outdoor Lighting.	Construction
Construction	CMM13	Construction Hours	The undertaking of any construction work, including the entry and exit of construction and delivery vehicles at the site, is restricted to the following standard work hours: (a) Monday to Friday inclusive: Between 7.00am to 6.00pm; (b) Saturday: Between 8.00am to 1.00pm; and (c) Sunday and Public Holidays: No work permitted. Where noise levels are not expected to exceed the existing background noise level plus 5dB, and noise monitoring is undertaken in accordance with the Approved Methods for Measurement and Analysis of Environmental Noise in NSW (EPA, 2022), works may also be undertaken during the following additional work hours:	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			(d) Mondays to Friday inclusive: Between 6:00pm to 7:00pm; and	
			(e) Saturday: Between 1:00pm to 4:00pm.	
			Construction work may be undertaken outside of the standard and additional work hours	
			outlined above, but only if notification has been given to the occupiers of any land within a	
			minimum of 80 metres of the site boundaries before undertaking the work or as soon as is	
			practical afterwards, and only if it is strictly required:	
			(f) By the police or a public authority for the delivery of vehicles, plant or materials; or	
			(g) In an emergency to avoid the loss of life, damage to property or to prevent	
			environmental harm; or	
			(h) Where the works are completely inaudible at the nearest sensitive receiver; or	
			(i) For the delivery, setup and removal of construction cranes, where notice of the	
			crane related works is provided to Council and affected residents at least seven	
			days prior to the works; or	
			(j) Maintenance and repair of public infrastructure where disruption to essential	
			services, required system conditions (such as low-flow conditions for sewers) and/or	
			considerations of worker safety do not allow work within standard hours; or	
			(k) Public infrastructure works where work outside the recommended standard hours is	
			supported by the affected community to shorten the length of the project; and	
			(I) where it is demonstrated and justified for the need to work outside the	
			recommended construction hours.	
			Except in emergencies, these circumstances are not to be interpreted as endorsement for	
			work outside the recommended standard hours and should be justified in each case. Work	
			schedule convenience or project expedience is not considered sufficient justification.	

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			Any departure from this Mitigation Measure must be immediately notified to the Post Approvals and Compliance Team.	
Construction	CMM14	Construction Methods	Use of any rock excavation machinery, sheet piling, pile driving or jack-hammering and the like is restricted to the following hours: (a) Monday to Friday inclusive: 9:00am to 12:00pm; (b) Monday to Friday inclusive: 2:00pm to 5:00pm; and (c) Saturday: 9:00am to 12:00pm.	Construction
Construction	CMM15	Vibration During Construction	Vibration levels induced by demolition activities must be in accordance with the <i>AS4236</i> – <i>Guide to Noise and Vibration Control on Construction, Demolition and Maintenance Sites.</i> The operation of plant and equipment must not give rise to the transmission of vibration nuisance or damage to other premises. Prior to commencement of vibration-generating activities, a specific vibration monitor must be set up either at the property boundary or nearest sensitive receiver to monitor and record the vibration levels affecting buildings on adjacent land using the <i>Assessing Vibration: A Technical Guide (DECC, 2009).</i> Any departures from this Mitigation Measure must be notified to the Post Approvals and Compliance Team.	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Construction	CMM16	Shoring & Adequacy of Adjoining Property	If the works involve an excavation that extends below the level of the base of the footings of a building, structure or work on adjoining land (including any structure or work within a road or rail corridor), under the advice of a suitably qualified engineer the works must: (a) Protect and support the building, structure or work from possible damage from the excavation, and (b) Where necessary, underpin the building, structure or work to prevent any such damage.	Construction
Soil & Water	SWMM1	Erosion and Sediment Control	An Erosion and Sediment Control Plan must be implemented in accordance with the Landcom/Department of Housing <i>Managing Urban Stormwater, Soils and Construction Guidelines</i> (Blue Book). The controls must be in place, inspected and managed until the works are complete and all exposed erodible materials are stable relevant to each construction stage. Inspection records must be kept and provided to the Post Approval and Compliance Team on request.	Construction
Soil & Water	SWMM2	Imported Fill Material	Imported fill must be compatible with the existing soil characteristics of the site and limited to the following: (a) Virgin excavated natural material (VENM); and/or (b) Excavated natural material (ENM) certified as such in accordance with Protection of the Environment Operations (Waste) Regulation 2014; and/or	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			(c) Material subject to a Waste Exemption under Clause 91 and Clause 92 of the Protection of the Environment Operations (Waste) Regulation 2014 and recognised by the NSW Environment Protection Authority as being "fit for purpose" with respect to the works under the REF.	
			Certificates from a suitably qualified person/contractor proving that the imported fill material complies with these requirements must be provided to the relevant DoE Project Lead prior to filling works.	
Soil & Water	SWMM3	Imported Mulch	Any imported mulch must comply with the Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014 and the Mulch Order 2016 recognised by the NSW Environment Protection Authority as being "fit for purpose" with respect to the works under the REF. Mulch must not include physical or chemical contaminants and minimise harm to the environment through the introduction, spread or increase in any weed, disease or pest. A written statement provided by the supplier confirming compliance with the Resource Recovery Mulch Order 2016 is to be provided to the relevant DoE Project Lead prior to importing the mulch.	Construction
Soil & Water	SWMM4	Groundwater	Should any unexpected groundwater be encountered during construction works, works are to cease immediately. Where groundwater needs to be removed, an approval may be required under the <i>Water Management Act 2000</i> .	Construction
Soil & Water	SWMM5	Stormwater Management	The operational stormwater management system must be designed by a suitably qualified civil engineer. The system must:	Design

Aspect	MM ID	MM Name	Mitigation Measure	Timing
		System	 (a) Ensure that the system capacity has been designed in accordance with the relevant Australian Standards; and (b) Ensure that the system has been designed in accordance with the Australian Rainfall and Runoff (Engineers Australia, 20016) and Managing Urban Stormwater: Council Handbook (EPA, 1997) Guidelines. 	
Soil & Water	SWMM6	Saline and Sodic Soils	The management of saline and sodic soils shall be in accordance with the Salinity and Sodicity Management Plan prepared by TTW.	Construction
Soil & Water	SWMM7	Soil Aggressivity	1m capping of non-aggressive fill material must be laid underneath building foundations.	During construction
Soil & Water	SWMM8	Rainwater	Rainwater tanks with a capacity of at least 60m³ must be connected to collect run off from roof catchments and COLA	During construction
Trees	TMM1	Tree Protection	Trees not approved to be pruned or removed are to be protected and maintained in accordance with AS 4970-2009 Protection of Trees on Development Sites and are to remain in place until the completion of all construction work in the vicinity of the protected trees.	Construction
Visual & Amenity	VAMM1	External Materials	The selection of external colours, materials or finishes of the building(s) must minimise impacts on visual amenity and ensure there is no increase in impacts identified the visual amenity assessment in the REF.	Design

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			For enquiries on requirements please contact the DoE Design and Infrastructure Standards Team on DesignAndInfrastructureStandards@det.nsw.edu.au.	
Land Contamination	LCMM3	Asbestos Handling	Where asbestos or asbestos-containing material is to be disturbed or uncovered, compliance with SafeWork NSW requirements shall be adhered to. Asbestos shall be removed by a suitably qualified and experienced contractor, licensed by SafeWork NSW. The removal of such material shall be carried out in accordance with the requirements of SafeWork NSW and the material transported and disposed of in accordance with NSW Environment Protection Authority requirements and the <i>Protection of the Environment Operations (Waste) Regulation 2014</i> with particular reference to Part 7 'Transportation and Management of Asbestos Waste'.	Construction
Land Contamination	LCMM4	Unexpected Site Contamination	During construction works, should any unexpected contamination information or contaminants be identified which have the potential to alter previous site contamination assessments, conclusions and recommendations, the relevant DoE Project Lead must be immediately notified, and works must cease in the location of the contamination. Works must not recommence until a suitably qualified and experienced contamination consultant has investigated the unexpected contamination and provided recommendations for the management of necessary remedial work required to render the site suitable for the activity in accordance with any relevant NSW EPA adopted guidelines. A Completion Certification from the contamination consultant shall be submitted to the relevant DoE Project Lead prior to construction works re-commencing. Following completion of the remediation through implementation of the recommendations from the suitably qualified contamination consultation, a Site Remediation and Validation Report is to be submitted to a NSW EPA-	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			Accredited Site Auditor to confirm site suitability. A copy of the Site Remediation and Validation Report is also to be provided to the relevant DoE Project Lead and DoE's Post Approval and Compliance Team. A notice of completion of remediation work must also be given to Council in accordance with Section 4.14 and Section 4.15 of State Environmental Planning Policy (Resilience and Hazards) 2021.	
Bush Fire	BFMM1	Bush Fire Safety Authority	A Bush Fire Safety Authority must be issued by the Rural Fire Service as the activity is for a Special Fire Protection Purpose on bush fire prone land.	Prior to the commencement of the relevant works.
Utilities & Infrastructure	UIMM1	Pre- Construction Dilapidation Report	A Pre-Construction Dilapidation Report must be prepared by a suitably qualified expert and submitted to Council, relevant asset/service infrastructure owners and the relevant DoE Project Lead. The report must provide an accurate record of the existing condition of adjoining private properties that are likely to be impacted by the works (and that have agreed to an offer for a dilapidation survey), the condition of assets/service infrastructure that is likely to be impacted by the works.	Prior to the commencement of construction
Utilities & Infrastructure	UIMM2	Services & Utilities	All services and utilities in the construction area must be appropriately disconnected and reconnected as required, in consultation with the relevant authorities to determine disconnection and reconnection requirements. Where services or utilities are found not to be adequate to support the works, appropriate augmentation must be undertaken, subject to obtaining any required approvals or permits.	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Utilities & Infrastructure	UIMM3	No Obstruction of Public Way	Building materials, machinery, vehicles, refuse, skip bins or the like must not be stored or placed in the public way (outside of any approved construction works zone) under any circumstances.	Construction
Utilities & Infrastructure	UIMM4	Pedestrian Access	Safe pedestrian access in and around the site shall remain unimpeded at all times. Required informative signage and directional information must be provided in appropriate locations ensuring pedestrian safety. Where necessary, traffic control measures will be implemented.	Construction
Utilities & Infrastructure	UIMM5	Post- Construction Dilapidation Report	A Post-Construction Dilapidation Report must be prepared by a suitably qualified expert and submitted to Council, relevant asset/service infrastructure owners and the relevant DoE Project Lead. The report must determine whether the construction work has resulted in any structural damage to items assessed in the Pre-Construction Dilapidation Report. If the report determines that there is damage as a result of construction works the identified damage must repaired or pay the full costs associated with repairing any damage within an agreed timeline between the owner of the identified property.	Prior to the commencement of Operations
Utilities & Infrastructure	UIMM6	Public Domain Works	Implementation of public domain upgrades including pedestrian crossings, installation of the kiss and drop facility, and signage and line marking. Final design of public domain upgrades must be in consultation with relevant authorities.	Prior to commencement of operations
Heritage	HMM1	Non- Aboriginal Heritage	If any unexpected archaeological relic (or potential relic) of heritage significance is discovered during any construction work, all work in the vicinity must cease and the area must be appropriately protected. Materials should not be removed from the ground wherever	Construction

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			possible. The DoE Heritage Team is to be notified and an archaeologist engaged to	
			undertake a site inspection to ascertain whether the finds are significant relics. Construction	
			works cannot recommence in that area until advised by the archaeologist, in consultation	
			with the DoE Heritage Team. Should significant relics be identified, external approvals to	
			impact the relics may be required.	
Heritage	HMM2	Aboriginal	If any unexpected Aboriginal objects, sites or places (or potential Aboriginal objects, site or	Construction
		Heritage	places) are discovered during any construction work, all works in the vicinity must cease and	
			the area must be appropriately protected. The DoE Heritage Team is to be notified and an	
			archaeologist engaged to undertake a site inspection to assess the find in consultation with	
			the Registered Aboriginal Parties (RAPs). Following the on-site assessment, the	
			archaeologist and RAPs (if they attended the site) are to advise on whether further	
			management, mitigation or approvals are required in consultation with the DoE Heritage	
			Team. Should Aboriginal objects be identified, these are to be registered in the Aboriginal	
			Heritage Information Management System (AHIMS). An Aboriginal Heritage Impact Permit	
			(AHIP) would also need to be obtained to impact the site.	
Heritage	НММ3	Human	If human remains are identified, work must cease and the area around where the remains	Construction
_		Remains	are found must be protected from all disturbance. Finds are not to be displaced from the	
			location where they are found. The DoE Heritage Team is to be notified and a specialist	
			archaeologist engaged to assess the find. If human skeletal material less than 100 years old	
			is discovered, the NSW Police are to be contacted in accordance with the Coroners Act	
			2009. Aboriginal burials (older than 100 years) are protected under the National Parks and	
			Wildlife Act 1974 and should not be disturbed. Should the skeletal material prove to be	

Aspect	MM ID	MM Name	Mitigation Measure	Timing
			archaeological Aboriginal remains, Heritage NSW and the Local Aboriginal Land Council must be notified. Notification should also be made to the Commonwealth Minister for the Environment, under the provisions of the <i>Aboriginal and Torres Strait Islander Heritage Protection Act 1984</i> .	
Heritage	НММ4	Aboriginal Heritage	No works are to be undertaken within the area identified as Potential Archaeological Deposit (PAD) or Sensitive in the <i>Preliminary Indigenous Heritage Assessment</i> prepared by GML Heritage (Version 3, 28 May 2025).	Construction
Operational Management	OPMM1	Operation Waste Management Plan	Prior to the commencement of operations, any operational waste management measures shall be detailed in an Operational Waste Management Plan. This Plan must outline how waste will be minimised, handled, stored and disposed of appropriately, in accordance with any relevant guidelines. A copy of the Operational Waste Management Plan is to be provided to the relevant DoE Project Lead for implementation during operations.	Prior to the commencement of Operations
Operational Management	OPMM2	Operation Stormwater Management Plan	Prior to the commencement of operations, a Stormwater Operation and Maintenance Plan is to be prepared and include the following: (a) Maintenance schedule of all stormwater quality treatment devices; (b) Record and reporting details; and (c) Work Health and Safety requirements. A copy of the Stormwater Operation and Maintenance Plan is also to be provided to the relevant DoE Project Lead for implementation.	Prior to the commencement of Operations

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Operational Management	ОРММ3	Operation Plant and Machinery Plan	All operational plant and equipment must be maintained and operated in proper and efficient manner and in accordance with the user manual.	During Operations
Operational Management	ОРММ4	Operation Plant and Machinery	Prior to the commencement of operations, it must be demonstrated by a suitably qualified acoustic engineer that noise associated with the operation of mechanical plant or machinery installed does not exceed the relevant project noise trigger levels.	Prior to the commencement of Operations
Operational Management	ОРММ5	Landscaping	Landscaping at the site associated with the works must be maintained. This includes the undertaking of: (a) Mulching (b) Concrete/paving maintenance and replacement (c) Outdoor furniture maintenance and replacement (d) Turf replacement (e) Planting and tree replacement (f) Planting and tree maintenance (trimming) (g) Watering (h) Irrigation maintenance (i) Mowing (j) Spraying and pest treatment	During Operations
Operational	ОРММ6	Noise Management	Operational noise is to be managed as required to minimise noise impact to surrounding residential receivers:	During

Aspect	MM ID	MM Name	Mitigation Measure	Timing
Management			 a) Staff to notify students if they are causing excessive noise b) Staff to monitor or restrict use of portable speakers c) Close windows and doors if required to minimise noise emanating from the school hall d) Notify neighbours if a large event is scheduled to take place e) Educate staff and students on minimising noise impacts 	Operations
Operational Management	ОРММ7	Operational Bush Fire Emergency Management Plan	Bush Fire Emergency Management Plan to be prepared by a suitably qualified professional	Prior to the commencement of Operations
Operational Transport	ОРТММ1	School Transport Plan	Prior to the commencement of operations, a School Transport Plan must be prepared to the satisfaction of the DoE Transport Planning Team. If the school already has a School Transport Plan, the existing plan is to be reviewed and updated if necessary to reflect the impacts of the REF works, to the satisfaction of the DoE Transport Planning Team. A copy of the School Transport Plan is to be provided to the relevant DoE Project Lead for implementation during operations.	Prior to the commencement of Operations
Operational Flooding	OPFMM1	Operational Flood Emergency Response	Prior to the commencement of operation, the Flood Emergency Response Plan (FERP) is to be incorporated with the Emergency Management Plan and include the following: (a) Prioritise evacuation and avoid shelter-in-place by closing the school before the	Prior to the commencement of Operations

Aspect	MM ID	MM Name	Mitigation Measure	Timing
		Management	school day if flood events are forecasted and SES advises.	
		Plan	 (b) School administration must undertake annual evacuation preparations and an evacuation drill prior to the commencement of the wet season (typically November to April); 	
			(c) School administration to undertake responsibilities as set out in the FERP; and	
			(d) Ensure that the Flood Warning Notice is maintained and permanently visible.	
Operational Flooding	OPFMM2	Inspect &	Once the site is operational, the drainage channel must be inspected and cleared of debris at least once per year and after significant flood events to ensure full conveyance capacity and	During Operation
		Channel	minimise impacts of flood risk.	
Sustainability	SCMM1	Green Star Building Certification	Green Star Building certification must be obtained demonstrating that the activity achieves a minimum 4-star rating. Evidence of the certification must be provided to the DoE Sustainability Team.	Within 12 months of commencement
			For enquiries on requirements please contact the DoE Sustainability Team on Sustainability.ESD@det.nsw.edu.au.	of Operations

Dictionary

Term	Definition
Aboriginal object	Has the same meaning as the definition of the term in Section 5 (Definitions) of the National Parks and Wildlife Act 1974.
Aboriginal place	Has the same meaning as the definition of the term in Section 5 (Definitions) of the National Parks and Wildlife Act 1974.
Bushfire prone	Land mapped on a bushfire prone land map as being subject to bushfire hazard. If part but not all of a lot is mapped as being subject to bushfire hazard, only the specific part of the lot that is mapped as being subject to bushfire hazard is bushfire prone land.
Category 1 Remediation	Remediation work needing consent that is: (a) designated development, or (b) carried out or to be carried out on land declared to be a critical habitat, or (c) likely to have a significant effect on a critical habitat or a threatened species, population or ecological community, or (d) development for which another State environmental planning policy or a regional environmental plan requires development consent, or (e) carried out or to be carried out in an area or zone to which any classifications to the following effect apply under an environmental planning instrument: (i) coastal protection, (ii) conservation or heritage conservation, (iii) habitat area, habitat protection area, habitat or wildlife corridor, (iv) environment protection, (v) escarpment, escarpment protection or escarpment preservation, or escarpment preservation,

	(vi)	floodway,
	(vii)	littoral rainforest,
	(viii)	nature reserve,
	(ix)	scenic area or scenic protection,
	(x)	wetland, or
	planning gu	or to be carried out on any land in a manner that does not comply with a policy made under the contaminated land idelines by the council for any local government area in which the land is situated (or if the land is within the ated area, the Minister).
Category 2	Remediation work	not needing consent that is:
Remediation	(a) a remediati	on work that is not a work of a kind described as Category 1 remediation, or
	(b) a remediati	on work (whether or not it is a work of a kind described as Category 1 remediation that:
	()	the terms of a remediation order, is required to be commenced before the expiry of the usual period under Contaminated Land Management Act 1997 for lodgement of an appeal against the order, or
		te — The usual period for lodgement of an appeal is 21 days or a period prescribed instead by regulations made der the Contaminated Land Management Act 1997.
	` '	by be carried out without consent under another State environmental planning policy or a regional environmental in (as referred to in section 4.16(4)), or
	col	carried out or to be carried out by or on behalf of the Director-General of the Department of Agriculture on land ntaminated by the use of a cattle dip under a program implemented in accordance with the recommendations or vice of the Board of Tick Control under Part 2 of the Stock Diseases Act 1923, or
	` ,	carried out or to be carried out under the Public Land Remediation Program administered by the Broken Hill vironmental Lead Centre.

Certification of Crown building work	Certification under section 6.28(2) of the Environmental Planning and Assessment Act 1979.
Construction	All physical work to enable operation including (unless specifically excluded by a Mitigation Measures) but not limited to the demolition and removal of buildings, the carrying out of works for the purposes of the activity, including bulk earthworks, and erection of buildings and other infrastructure permitted by this REF determination, but excluding:
	Building and road dilapidation surveys;
	Investigative drilling or investigative excavation;
	Archaeological Salvage;
	Establishing temporary site offices (in locations identified by the Mitigation Measures of this REF determination);
	Installation of environmental impact mitigation measures, fencing, enabling works; and
	Minor adjustments to services or utilities.
Demolition	The deconstruction and removal of buildings, sheds and other structures on the site.
DoE	Department of Education
Environment	Includes all aspects of the surroundings of humans, whether affecting any human as an individual or in his or her social groupings.
Green Star	The building sustainability rating scheme management by the Green Building Council of Australia.
Post Approval and	To contact the Post Approval and Compliance Team email postapproval@det.nsw.edu.au

Gross Floor Area	Refer to the National Construction Code 'Gross Floor Area' definition.
Project Lead	The DoE primary contact for the project i.e. Project Director or Asset Manager.
Reasonable	Means applying judgement in arriving at a decision, considering mitigation, benefits, costs of mitigation versus benefits provided, community views, and the nature and extent of potential improvements.
REF	Review of Environmental Factors
Suitably qualified person	A professional with the necessary qualifications having regard to the nature of their technical services.