#### Appendix B – SEARs Table

SEARs Requirement	Location in EIS / EIS package		
General Requirements			
The Environmental Impact Statement (EIS) must be prepared in accordance with and meet the minimum requirements of clauses 6 and 7 of Schedule 2 the Environmental Planning and Assessment Regulation 2000 (the Regulation).	Environmental Impact Statement Declaration & Certification		
Notwithstanding the key issues specified below, the EIS must include an environmental risk assessment to identify the potential environmental impacts associated with the development.	Section 7.18		
In addition, the EIS must include:			
<ul> <li>an executive summary.</li> <li>a complete description of the development, including:</li> </ul>	Section 1.0		
<ul> <li>the need for the development.</li> <li>justification for the development.</li> <li>suitability of the site.</li> </ul>	Section 4.0 Section 8.0 Section 7.21		
<ul> <li>alternatives considered.</li> <li>likely interactions between the development and existing, approved and proposed operations in the vicinity of the site.</li> </ul>	Section 4.3 Section 7.17		
<ul> <li>a description of any proposed building works.</li> <li>a description of existing and proposed operations, including staff numbers, hours of operation.</li> </ul>	See Section 4.0 See Sections 2.3 and 4.0		
<ul> <li>site survey plan, showing existing levels, location and height of existing and adjacent structures / buildings and site boundaries.</li> <li>a detailed constraints map identifying the key environmental and other land use constraints that have informed the final design of the</li> </ul>	Appendix C Appendix N		
<ul> <li>development.</li> <li>plans, elevations and sections of the proposed development.</li> <li>cladding, window and floor details, including external materials.</li> <li>a site plan showing all infrastructure and facilities (including any</li> </ul>	Appendix N and O Appendix N and Section 4.5		
<ul> <li>a site plan showing all infrastructure and facilities (including any infrastructure that would be required for the development, but the subject of a separate approvals process).</li> <li>plans and details of any advertising/business identification signs to be</li> </ul>	Section 4.10 Section 4.6 and		
<ul> <li>a description of any proposed construction or operational staging including relevant timing and dependencies.</li> </ul>	App N and Q Section 4.11 and App BB		
<ul> <li>details of construction and decommissioning including timing.</li> <li>an estimate of the retained and new jobs that would be created</li> </ul>	App BB QS report		
during the construction and operational phases of the development along with details of the methodology to determine the figures provided.	separately provided and Section 4.12 and 4.13		
<ul> <li>a detailed assessment of the key issues identified below, and any other significant issues identified in the risk assessment, including:</li> </ul>			
<ul> <li>a description of the existing environment, using sufficient baseline data and methodology to establish baseline conditions.</li> <li>an assessment of the potential impacts of all stages of the</li> </ul>	Sections 7.17 and 7.18 Section 7.0		
development on all potentially impacted environments, sensitive receivers, stakeholders and future developments. The assessment must consider any relevant legislation, policies and guidelines.			
<ul> <li>consideration of the cumulative impacts due to other related development proposed or underway on the site, including development progressed under other assessment pathways and all other developments in the vicinity (completed, underway or proposed).</li> </ul>	Section 7.17		
<ul> <li>identification of all proposed monitoring or required changes to existing monitoring programs.</li> </ul>	App GG		

		-
	<ul> <li>measures to avoid, minimise and if necessary, offset predicted</li> </ul>	Section 7.0
	impacts, including detailed contingency plans for managing any	App GG
	significant risks to the environment and triggers for each action.	
	<ul> <li>details of alternative measures considered.</li> </ul>	Section 7.18
•	a consolidated summary of all the proposed environmental management and monitoring measures, identifying all commitments included in the EIS.	App GG
•	the reasons why the development should be approved and a detailed	Sections 7.18,
	evaluation of the merits of the development, including consequences of not	7.19, 7.20, 7.21.
	carrying out the development.	7.22 and Section 8.0
The EIS	S must be accompanied by a report from a qualified quantity surveyor	Separately
	ng a detailed calculation of the capital investment value (CIV) (as defined in	provided to DPIE
	3 of the Regulation) of the proposal, including details of all assumptions and	
	nents from which the CIV calculation is derived.	
	sues 1. Statutory Context, Strategic Context and Policies	· ·
	s the statutory provisions contained in all relevant legislated and draft	Section 5.0 and
	mental planning instruments, including but not limited to:	App V
•	State Environmental Planning Policy (State and Regional Development) 2011.	
•	State Environmental Planning Policy (Infrastructure) 2007.	
•	State Environmental Planning Policy No 64 – Advertising and Signage.	
•	State Environmental Planning Policy No 55 – Remediation of Land.	
•	State Environmental Planning Policy No 33 – Hazardous and Offensive	
	Development.	
•	Draft State Environmental Planning Policy (Remediation of Land).	
•	Draft State Environmental Planning Policy (Environment).	
•	State Environmental Planning Policy (Infrastructure) Amendment (Health	
	Services Facilities) 2021.	
•	Penrith Local Environmental Plan 2010.	
Having	regard to the relevant environmental planning instruments:	Section 5.0 and
•	address the permissibility of the development, including the nature and exten	
	of any prohibitions.	supporting
•	identify compliance with the development standards applying to the site and	appendices
	provide justification for any contravention of the development standards.	App F
•	adequately demonstrate and document how each of the provisions in the liste	
	instruments are addressed, including reference to necessary technical	App J
	documents.	App W
Address	s the relevant planning provisions, goals and strategic planning objectives	Section 3.0
	levant planning policies including but not limited to the following:	App H
•	NSW State Priorities.	App L
•	State Infrastructure Strategy 2018 – 2038 Building the Momentum.	App M
•	Future Transport Strategy 2056.	App N
•	Crime Prevention through Environmental Design (CPTED) Principles.	App O
•	Better Placed: An integrated design policy for the built environment of New	App P
	South Wales (Government Architect NSW (GANSW), 2017).	
•	Healthy Urban Development Checklist (NSW Health, 2009).	
•	Draft Greener Places Design Guide (GANSW).	
•	The Greater Sydney Region Plan - A Metropolis of Three Cities.	
•	Western City District Plan.	
•	Penrith Local Strategic Planning Statement.	
•	Draft Cumberland Plain Conservation Plan.	
	sues 2. Built Form and Urban Design	1
Address		App N
•	the height, density, bulk and scale, setbacks and interface of the	Section 7.5
-	development in relation to the surrounding development, topography,	
	streetscape and any public open spaces.	
•	design quality and built form, with specific consideration of the overall site	App N
		App N Sections 4.0 and
•		
•	layout, streetscape, open spaces, façade, rooftop, massing, setbacks, building	
	articulation, materials and colour palette.	7.5
•		

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	how good environmental amenity would be provided, including access to	App N
	natural daylight and ventilation, acoustic separation, access to landscape and	App O
	outdoor spaces and future flexibility.	Sections 4.5 and
	· · ·	7.5
•	the Kingswood public domain manual for the upgrade of Barber Avenue.	App S
		Section 4.10
•	how services, including but not limited to waste management, loading zones,	Section 4.4
	and mechanical plant are integrated into the design of the development.	App N
Provide:		App N
•	a detailed site and context analysis to justify the proposed site planning and	Section 4.4
	design approach including massing options and preferred strategy for future	
	development.	
•	a visual impact assessment that identifies any potential impacts on the	Section 7.5
	surrounding built environment and landscape including views to and from the	App N
	site and any adjoining heritage items.	, pp n
Kov icc	ues 3. Trees and Landscaping	
Provide:	des 5. Trees and Landscaping	App I
Provide:	where relevant, an othericultural impact accommont propared by a Loyal E	App I Section 4.7
•	where relevant, an arboricultural impact assessment prepared by a Level 5	
	(Australian Qualifications Framework) Arborist, which details the number,	Section 7.2
	location and condition of trees to be removed and retained, includes detailed	
	justification for each tree to be removed and details the existing canopy	
	coverage on-site.	
•	a detailed site-wide landscape strategy, that:	App O
	<ul> <li>details the proposed site planting, including location, number and</li> </ul>	
	species of plantings, heights of trees at maturity and proposed	
	canopy coverage.	
	<ul> <li>provides evidence that opportunities to retain significant trees have</li> </ul>	
	been explored and/or informs the plan.	
	<ul> <li>demonstrates how the proposed development would:</li> </ul>	
	<ul> <li>contribute to long term landscape setting in respect of the</li> </ul>	
	site and the streetscape.	
	<ul> <li>mitigate the urban heat island effect and ensure appropriate</li> </ul>	
	comfort levels on-site.	
	<ul> <li>increase the provision of on-site open/landscaped space.</li> </ul>	
	contribute to objectives to increase urban tree canopy cover.	
•	a detailed landscape plan prepared by a suitably qualified person.	Арр О
Relevan	t Policies and Guidelines:	App O
•	Australian Standard 4970 Protection of trees on development sites.	App I
•	Draft Greener Places Design Guide (GANSW).	
•	Objective 30 of The Greater Sydney Region Plan - A Metropolis of Three Cities.	
•	Technical Guidelines for Urban Green Cover in NSW (Office of Environment	
	and Heritage (OEH), 2015).	
	ues 4. Environmental Amenity	
Assess a	menity impacts on the surrounding locality, including solar access,	Section 7.5
Assess a visual pr	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic	Section 7.5
Assess a visual pr	menity impacts on the surrounding locality, including solar access,	Section 7.5
Assess a visual primpacts.	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic	Section 7.5
Assess a visual primpacts.	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential s must be demonstrated.	Section 7.5
Assess a visual pr impacts land use	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential s must be demonstrated.	
Assess a visual pr impacts land use	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential as must be demonstrated. shadow diagrams.	App N Section 7.5
Assess a visual pr impacts land use	<ul> <li>menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic</li> <li>A high level of environmental amenity for any surrounding residential as must be demonstrated.</li> <li><u>shadow diagrams</u>.</li> <li>a view analysis, where relevant, of the site from key vantage points and</li> </ul>	App N Section 7.5 App N
Assess a visual pr impacts land use	<ul> <li>menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic</li> <li>A high level of environmental amenity for any surrounding residential as must be demonstrated.</li> <li>shadow diagrams.</li> <li>a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or</li> </ul>	App N Section 7.5
Assess a visual pr impacts land use	<ul> <li>menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic</li> <li>A high level of environmental amenity for any surrounding residential is must be demonstrated.</li> <li><u>shadow diagrams</u>.</li> <li>a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development.</li> </ul>	App N Section 7.5 App N Section 7.5
Assess a visual pr impacts. land use Provide: •	<ul> <li>menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic</li> <li>A high level of environmental amenity for any surrounding residential is must be demonstrated.</li> <li><u>shadow diagrams</u>.</li> <li>a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development.</li> <li>an analysis of proposed lighting that identifies lighting on-site that will impact</li> </ul>	App N Section 7.5 App N Section 7.5 App T
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential is must be demonstrated. shadow diagrams. a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures	App N Section 7.5 App N Section 7.5
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential is must be demonstrated. shadow diagrams. a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts.	App N Section 7.5 App N Section 7.5 App T Section 7.5
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential is must be demonstrated. <u>shadow diagrams.</u> a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts. a wind impact assessment, including a wind tunnel study, prepared by a	App N Section 7.5 App N Section 7.5 App T Section 7.5 App DD
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential is must be demonstrated. <u>shadow diagrams.</u> a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts. a wind impact assessment, including a wind tunnel study, prepared by a suitably qualified person that considers the impact of the proposed	App N Section 7.5 App N Section 7.5 App T Section 7.5
Assess a visual pr impacts. land use Provide: •	<ul> <li>menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic</li> <li>A high level of environmental amenity for any surrounding residential is must be demonstrated.</li> <li>shadow diagrams.</li> <li>a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development.</li> <li>an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts.</li> <li>a wind impact assessment, including a wind tunnel study, prepared by a suitably qualified person that considers the impact of the proposed development and pedestrian</li> </ul>	App N Section 7.5 App N Section 7.5 App T Section 7.5 App DD
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential s must be demonstrated. <u>shadow diagrams.</u> a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts. a wind impact assessment, including a wind tunnel study, prepared by a suitably qualified person that considers the impact of the proposed development having regard to the surrounding development and pedestrian amenity and comfort and includes mitigation management measures to	App N Section 7.5 App N Section 7.5 App T Section 7.5 App DD
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential s must be demonstrated. <u>shadow diagrams.</u> a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts. a wind impact assessment, including a wind tunnel study, prepared by a suitably qualified person that considers the impact of the proposed development having regard to the surrounding development and pedestrian amenity and comfort and includes mitigation management measures to manage any impacts.	App N Section 7.5 App N Section 7.5 App T Section 7.5 App DD Section 7.13
Assess a visual pr impacts. land use Provide: •	menity impacts on the surrounding locality, including solar access, ivacy, visual amenity, overshadowing, wind impacts and acoustic A high level of environmental amenity for any surrounding residential s must be demonstrated. <u>shadow diagrams.</u> a view analysis, where relevant, of the site from key vantage points and streetscape locations and public domain including photomontages or perspectives showing the proposed and likely future development. an analysis of proposed lighting that identifies lighting on-site that will impact surrounding sensitive receivers and includes mitigation management measures to manage any impacts. a wind impact assessment, including a wind tunnel study, prepared by a suitably qualified person that considers the impact of the proposed development having regard to the surrounding development and pedestrian amenity and comfort and includes mitigation management measures to	App N Section 7.5 App N Section 7.5 App T Section 7.5 App DD

Key issues 5. Transport and Accessibility			
Provide a transport and accessibility impact assessment, which includes, but is not	App L		
limited to the following:			
<ul> <li>analysis of the existing transport network, including:</li> </ul>			
<ul> <li>road hierarchy.</li> <li>pedestrian, cycle and public transport infrastructure.</li> </ul>			
<ul> <li>pedestrian, cycle and public transport infrastructure.</li> <li>details of current daily and peak hour vehicle movements based on</li> </ul>			
traffic surveys and / or existing traffic studies relevant to the locality.			
<ul> <li>existing performance levels of nearby intersections utilising</li> </ul>			
appropriate traffic modelling methods (such as SIDRA network			
modelling).			
<ul> <li>details of the proposed development, including:</li> </ul>	App L		
<ul> <li>a map of the proposed access which identifies public roads, bus</li> </ul>	Арр М		
routes, footpaths and cycleways.			
<ul> <li>pedestrian site access and vehicular access arrangements, including for service and emergency vehicles and loading/unloading, including</li> </ul>			
swept path analysis demonstrating the largest design vehicle entering			
and leaving the site and moving in each direction through			
intersections along the proposed transport routes.			
<ul> <li>car and motorcycle parking, bicycle parking and end-of-trip facilities.</li> </ul>			
<ul> <li>drop-off / pick-zone(s)</li> </ul>			
<ul> <li>pedestrian, public transport or road infrastructure improvements or</li> </ul>			
safety measures.			
<ul> <li>analysis of the impacts due to the operation of the proposed development, includion</li> </ul>	App L		
including:	Арр М		
<ul> <li>proposed modal split for all users of the development including vehicle, pedestrian, bicycle riders, public transport and other</li> </ul>			
sustainable travel modes.			
<ul> <li>estimated total daily and peak hour vehicular trip generation.</li> </ul>			
<ul> <li>a clear explanation and justification of the:</li> </ul>			
<ul> <li>assumed growth rate applied.</li> </ul>			
<ul> <li>volume and distribution of proposed trips to be generated.</li> </ul>			
<ul> <li>type and frequency of design vehicles accessing the site.</li> </ul>			
<ul> <li>details of performance of nearby intersections with the additional</li> </ul>			
traffic generated by the development both at the commencement of operation and in a 10-year time period (using SIDRA network			
modelling).			
<ul> <li>cumulative traffic impacts from any surrounding approved</li> </ul>			
development(s).			
<ul> <li>adequacy of pedestrian, bicycle and public transport infrastructure</li> </ul>			
and operations to accommodate the development.			
<ul> <li>adequacy of on-site car and motorcycle parking and bicycle parking</li> </ul>			
provisions when assessed against the relevant car / bicycle parking			
codes and standards.			
<ul> <li>adequacy of the drop-off / pick-up zone(s) during peak-hour access.</li> <li>adequacy of the existing / proposed pedestrian infrastructure to</li> </ul>			
<ul> <li>adequacy of the existing / proposed pedestrian infrastructure to enable convenient and safe access to and from the site for all users.</li> </ul>			
<ul> <li>measures to ameliorate any adverse traffic and transport impacts due to the</li> </ul>	App L		
development based on the above analysis, including:	App M		
<ul> <li>travel demand management programs to increase sustainable</li> </ul>			
transport (such as a Green Travel Plan).			
<ul> <li>arrangements for the Travel Coordinator roles.</li> </ul>			
<ul> <li>governance arrangements or relationships with state and local</li> </ul>			
government transport providers to update roads safety.			
<ul> <li>infrastructure improvements, including details of timing and method of delivery.</li> </ul>			
analysis of the impacts of the traffic generated during construction of the	App L		
<ul> <li>analysis of the impacts of the trance generated during construction of the proposed development, including:</li> </ul>	Section 7.6		
<ul> <li>construction vehicle routes, types and volumes.</li> </ul>	Section 7.17		
<ul> <li>construction program (duration and milestones).</li> </ul>			
<ul> <li>on-site car parking and access arrangements for construction,</li> </ul>			
emergency and construction worker vehicles.			

Practice for Archaeological Investigations of Aboriginal Objects in NSW (OEH,	
<ul> <li>2010).</li> <li>incorporates consultation with Aboriginal people in accordance with Aboriginal Cultural Heritage Consultation Requirements for Proponents (Department of</li> </ul>	
<ul><li>Environment, Climate Change and Water, 2010).</li><li>documents the significance of cultural heritage values of Aboriginal people</li></ul>	
<ul> <li>who have a cultural association with the land.</li> <li>identifies, assesses and documents all impacts on the Aboriginal cultural</li> </ul>	
<ul> <li>heritage values.</li> <li>demonstrates attempts to avoid any impact upon cultural heritage values and</li> </ul>	
<ul> <li>identify any conservation outcomes. Where impacts are unavoidable, the ACHAR and EIS must outline measures proposed to mitigate impacts.</li> <li>demonstrates attempts to interpret the Aboriginal cultural heritage significance identified into the development.</li> </ul>	
Any Aboriginal objects recorded as part of the Aboriginal Cultural Heritage	n/a
Assessment Report must be documented and notified to the Aboriginal Heritage Information Management System (AHIMS) within Heritage NSW of the Department	Арр К
of Premier and Cabinet. Key issues 9. Social Impacts	
Provide a Social Impact Assessment prepared in accordance with the draft Social	Арр Р
Impact Assessment Guideline 2020. Relevant Policies and Guidelines:	App D
<ul> <li>Draft Social Impact Assessment Guideline 2020 (Department of Planning, Industry and Environment)</li> </ul>	Арр Р
Key issues 10. Noise and Vibration	
Provide a noise and vibration impact assessment that:	
• includes a quantitative assessment of the main noise and vibration generating	Арр СС
<ul><li>sources during demolition, site preparation, bulk excavation and construction.</li><li>details the proposed construction hours and provide details of, and justification</li></ul>	Section 7.11
for, instances where it is expected that works would be carried out outside standard construction hours.	
<ul> <li>includes a quantitative assessment of the main sources of operational noise.</li> <li>outlines measures to minimise and mitigate the potential noise impacts on</li> </ul>	
<ul> <li>nearby sensitive receivers.</li> <li>considers sources of external noise intrusion in proximity to the site (including,</li> </ul>	
<ul> <li>considers sources of external noise intrusion in proximity to the site (including, road rail and aviation operations) and identifies building performance requirements for the proposed development to achieve appropriate internal</li> </ul>	
amenity standards.	
<ul> <li>demonstrates that the assessment has been prepared in accordance with polices and guidelines relevant to the context of the site and the nature of the proposed development.</li> </ul>	
Relevant Policies and Guidelines:	App CC
<ul> <li>NSW Noise Policy for Industry 2017 (NSW Environment Protection Authority (EPA).</li> </ul>	
• Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009).	
<ul> <li>Assessing Vibration: A Technical Guideline 2006 (Department of Environment and Conservation, 2006).</li> </ul>	
<ul> <li>Development Near Rail Corridors and Busy Roads - Interim Guideline (Department of Planning, 2008).</li> </ul>	
<ul> <li>Australian Standard 2363 Acoustics - Measurement of noise from helicopter operations (AS 2363).</li> </ul>	
Key issues 11. Biodiversity	
<ul> <li>Provide a Biodiversity Development Assessment Report (BDAR), that assesses the biodiversity impacts of the proposed development in accordance with the requirements of the Biodiversity Concentration Act 2016. Biodiversity</li> </ul>	Арр Н
requirements of the Biodiversity Conservation Act 2016, Biodiversity Conservation Regulation 2017 and Biodiversity Assessment Method, except where a BDAP waiver has been issued in relation to the development or the	
where a BDAR waiver has been issued in relation to the development or the development is located on biodiversity certified land.	
<ul> <li>Where a BDAR is not required, because a BDAR waiver has been issued, in relation to the development, provide:</li> </ul>	n/a
<ul> <li>a copy of the BDAR waiver and demonstrate that the proposed development is consistent with that covered in BDAR waiver.</li> </ul>	

	<ul> <li>an assessment of flora and fauna impacts where significant</li> </ul>	
	vegetation or flora and fauna values would be affected by the	
	proposed development.	
	urther guidance is provided in the Biodiversity and Conservation Division	Арр Н
	d Environmental Assessment Requirements attached to the SEARs	
	ues 12. Contributions	
Identify		Section 5.2
•	any Section 7.11/7.12 Contribution Plans, Voluntary Planning Agreements or	
	Special Infrastructure Contribution Plans that affect land to which the	
	application relates or the proposed development type.	
•	any contributions applicable to the proposed development under the identified	
	plans and/or agreements. Justification is to be provided where it is considered that the proposed development is exempt from making a contribution.	
•	any actions required by a Voluntary Planning Agreement or draft Voluntary	
•	Planning Agreement affecting the site or amendments required to a Voluntary	
	Planning Agreement affected by the proposed development.	
Kev iss	ues 13. Staging	
	mpacts of staging where it is proposed and detail how construction	App BB
	and operations would be managed to ensure public safety and amenity	App N
	surrounding the site.	Section 4.11
	ues 14. Utilities	Section 1.11
	ultation with relevant service providers:	App G
•	assess the impacts of the development on existing utility infrastructure and	App S
-	service provider assets surrounding the site.	App T
•	identify any infrastructure upgrades required off-site to facilitate the	App U
	development and any arrangements to ensure that the upgrades will be	App X
	implemented on time and be maintained.	
•	provide an infrastructure delivery and staging plan, including a description of	
	how infrastructure requirements would be co-ordinated, funded and delivered	
	to facilitate the development.	
Note: F	urther guidance is provided in the utility providers advice attached to the	-
SEARs.		
Key iss	ues 15. Stormwater Drainage	1
Key iss	a preliminary stormwater management plan for the development that:	App G and S
Key iss	a preliminary stormwater management plan for the development that: o is prepared by a suitably qualified person in consultation with Council	App G and S Section 7.4
Key iss	a preliminary stormwater management plan for the development that: o is prepared by a suitably qualified person in consultation with Council and any other relevant drainage authority.	
Key iss	<ul> <li>a preliminary stormwater management plan for the development that:         <ul> <li>is prepared by a suitably qualified person in consultation with Council and any other relevant drainage authority.</li> <li>details the proposed drainage design for the site including on-site</li> </ul> </li> </ul>	
Key iss	<ul> <li>a preliminary stormwater management plan for the development that:         <ul> <li>is prepared by a suitably qualified person in consultation with Council and any other relevant drainage authority.</li> <li>details the proposed drainage design for the site including on-site detention facilities, water quality measures and the nominated</li> </ul> </li> </ul>	
Key iss	<ul> <li>a preliminary stormwater management plan for the development that:         <ul> <li>is prepared by a suitably qualified person in consultation with Council and any other relevant drainage authority.</li> <li>details the proposed drainage design for the site including on-site detention facilities, water quality measures and the nominated discharge point.</li> </ul> </li> </ul>	
Key iss	<ul> <li>a preliminary stormwater management plan for the development that:         <ul> <li>is prepared by a suitably qualified person in consultation with Council and any other relevant drainage authority.</li> <li>details the proposed drainage design for the site including on-site detention facilities, water quality measures and the nominated discharge point.</li> <li>demonstrates compliance with Council or other drainage authority</li> </ul> </li> </ul>	
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	ues 17. Soil and Water	
Provide:		
•	an assessment of potential impacts on surface and groundwater (quality and quantity), soil, related infrastructure and watercourse(s) where relevant.	App D Section 7.1 App S Section 7.4 App BB
•	details of measures and procedures to minimise and manage the generation and off-site transmission of sediment, dust and fine particles.	App BB Section 7.4
•	an assessment of salinity and acid sulphate soil impacts, including a Salinity Management Plan and/or Acid Sulphate Soils Management Plan, where relevant.	App D Section 7.1 App E
Relevan	t Policies and Guidelines:	-
•	Managing Urban Stormwater - Soils and Construction Volume 1 (Landcom, 2004). Acid Sulfate Soil Manual, (NSW Acid Sulfate Soil Management Advisory	
•	Committee, 1998). Acid Sulfate Soils Assessment Guidelines (DoP, 2008). Managing Urban Stormwater: Soils and Construction Volume 1 (Landcom 2004) and Volume 2 (A. Installation of Services; B. Waste Landfills; C. Unsealed Roads; D. Main Roads; E. Mines and Quarries) (DECC, 2008).	
Key iss	ues 18. Waste	
•	Identify, quantify and classify the likely waste streams to be generated during construction and operation.	App FF
•	Provide the measures to be implemented to manage, reuse, recycle and safely dispose of this waste.	App FF
•	Identify appropriate servicing arrangements (including but not limited to, waste management, loading zones, mechanical plant) for the site.	App N App L
•	Provide a hazardous materials survey of existing aboveground buildings that are proposed to be demolished or altered.	App R Section 7.1
Relevan •	<i>t Policies and Guidelines:</i> Waste Classification Guidelines (EPA, 2014).	App FF
Key iss	ues 19. Contamination	
Assess a that the must inc	and quantify any soil and groundwater contamination and demonstrate site is suitable for the proposed use in accordance with SEPP 55. This clude the following prepared by certified consultants recognised by the vironment Protection Authority:	App F Section 4.9 Section 7.1
•	Preliminary Site Investigation (PSI).	App F
•	Detailed Site Investigation (DSI) where recommended in the PSI.	App F
•	Remediation Action Plan (RAP) where remediation is required. This must specify the proposed remediation strategy.	App F
٠	Preliminary Long-term Environmental Management Plan (LEMP) where containment is proposed on-site.	As above, as relevant
Relevan •	<i>t Policies and Guidelines:</i> Managing Land Contamination: Planning Guidelines - SEPP 55 Remediation of Land (DUAP, 1998). Sampling Design Guidelines (EPA, 1995).	Арр F
•	Consultants Reporting on Contaminated land – Contaminated Land Guidelines (EPA, 2020). National Environment Protection (Assessment of Site Contamination) Measure (National Environment Protection Council, as amended 2013).	
Kev ice	ues 20. Aviation	I
	a report prepared by a suitably qualified aviation expert: identifying whether the proposal is located within any of the following Australian Noise Exposure Forecast (ANEF) contours as specified in Table 2.1 of Australian Standard 2021:2015 Acoustics - Aircraft noise intrusion -Building siting and construction (AS 2021:2015): o <20.	App EE Section 7.14
	<ul> <li>Between 20 – 25.</li> <li>or &gt;25.</li> </ul>	
•	providing details of any flight paths that may be impacted by the proposed development.	App EE Section 7.14

<ul> <li>providing details of implication</li> </ul>		
	act of the proposed development on Aviation and	
Airspace protection con	sidering the Obstacle Limitation Surface (OLS) for	
nearby airports.		
<ul> <li>identifying and assessin</li> </ul>	g the potential impacts of the future development on	App EE
	of any nearby airports and affected flight paths of any	Section 7.14
	opter Landing Site (HLS) in accordance with the	
	National Airports Safeguarding Framework (NASF).	
Key issues 21. Hazards and R		
Provide:		
	ning regarding all dangerous goods and hazardous	App W
materials associated wit		
	halysis, if required where the development includes	App W
	langerous or hazardous materials, undertaken in	Section 7.12
	Inning Advisory Paper No 6: Hazard Analysis	5000017112
	g (DoP), 2011). The hazard analysis must include, and	
not be limited to:	g (Dor ), 2011). The fidzard analysis fildst include, and	
	e cumulative risk to the proposed development from all	
	dangerous goods that are within or in the vicinity of	
the proposed of		
	that the proposed development would comply with the	
	ative and quantitative risk criteria detailed in the	
	ustry Planning Advisory Paper No 10: Land Use Safety	
Planning (DoP,		
<ul> <li>preliminary em</li> </ul>	nergency management and incident response planning,	
	nsultation with all relevant emergency combat	
	ddress incidents from high pressure dangerous goods.	
Plans and Documents		1
	t plans, architectural drawings, diagrams and	App N
	under Schedule 1 of the Regulation. Provide	
these as part of the EIS rather th	nan as separate documents. Any plans and	
diagrams included in the EIS mu	st include key dimensions, RLs, scale bar and	
north point.		
	uments required in the General Requirements and	
In addition to the plans and docu	inends required in the General Requirements and	
Key Issues sections above, the E		App E
Key Issues sections above, the E	IS must include the following: Planning Certificates (previously Section 149(2) and	Арр Е
<ul> <li>Key Issues sections above, the E</li> <li>Section 10.7(2) and (5) (5) Planning Certificate)</li> </ul>	IS must include the following: Planning Certificates (previously Section 149(2) and ).	
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The EIS must describe and include evidence of the consultation process and the issues raised and identify where the design of the development has been amended in response to these issues. Where amendments have not been made to address an issue, a short explanation should be provided.	App X App K App N App M Section 6.0
Targeted consultation in accordance with the draft Social Impact Assessment Guideline 2020 (Department of Planning, Industry and Environment) must also occur where there is a requirement to prepare and submit a Social Impact Assessment.	Арр Р