

Data storage centres

Application

These assessment requirements apply to eligible applications¹ for development that is specified in schedule 1, clause 25 in *State Environmental Planning Policy (State and Regional Development)* 2011.

Development details

Application number	
Project name	
Location	
Applicant	
Date of issue	

Content and guidance

Any Environmental Impact Statement (EIS) must meet the minimum form and content requirements as prescribed by Schedule 2 of the *Environmental Planning and Assessment Regulation 2000* (EP&A Regulation) and the *State Significant Development Guidelines*.

Relevant policies and guidelines can be found at https://www.planningportal.nsw.gov.au/major-projects/assessment/policies-and-guidelines.

Key issues and documentation

Issue and Assessment Requirements			Documentation	
1.	Statutory Context	•	Address in EIS	
•	Address all relevant legislation, environmental planning instruments (EPIs) (including drafts), plans, policies and guidelines.			
•	Identify compliance with applicable development standards and provide a detailed justification for any non-compliances.			
•	If the development is only partly State significant development (SSD) declared under clause 8(1) of the State and Regional Development SEPP, provide an explanation of how the remainder of the development is sufficiently related to the component that is SSD.			
•	Address the requirements of any approvals applying to the site, including any concept approval or recommendation from any Gateway determination.			

¹ Industry-specific SEARs only apply to SSD applications other than those that:

- would be designated development but for the Act, section 4.10(2), or
- are partly prohibited by an environmental planning instrument (EPI), or
- are wholly prohibited by an EPI, to the extent permitted by the Act, section 4.38(5), or
- are a concept development application for State significant development.



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2. Capital Investment Value and Employment

- Provide a detailed calculation of the capital investment value (CIV) of the development, prepared by a qualified quantity surveyor.
- Provide an estimate of total power consumption and the retained and new
 jobs that would be created during the construction and operational phases
 of the development, including details of the methodology to determine the
 figures provided.

 Cost Summary Report

3. Design Quality

- Demonstrate how the development will achieve:
 - o design excellence in accordance with any applicable EPI provisions.
 - good design in accordance with the seven objectives for good design in Better Placed.
- Where required by an EPI or concept approval, demonstrate how the development has been subject to a competitive design process or reviewed by the State Design Review Panel (SDRP). Recommendations are to be addressed prior to lodgement.

Address in EISIf required:

- Design Review Report (where the project has been reviewed by the SDRP)
- Design Excellence Strategy (where design excellence is required by an EPI)
- Competition Report (where a competitive design process has been held)

4. Built Form and Urban Design

- Explain and illustrate the proposed built form, including a detailed site and context analysis to justify the proposed site planning and design approach.
- Demonstrate how the proposed built form (layout, height, bulk, scale, separation, setbacks, interface and articulation) addresses and responds to the context, site characteristics, streetscape and existing and future character of the locality.
- Demonstrate how the building design will deliver a high-quality development, including consideration of façade design, articulation, materials, finishes, colours, any signage and integration of services.
- Assess how the development complies with the relevant accessibility requirements.

- Architectural drawings
- Design Report
- Survey Plan
- Building Code of Australia
 Compliance Report
- Accessibility Report

5. Visual Impact

- Provide a visual analysis of the development from key viewpoints, including photomontages or perspectives showing the proposed and likely future development.
- Where the visual analysis has identified potential for significant visual impact, provide a visual impact assessment that addresses the impacts of the development on the existing catchment.
- Visual Analysis
- Visual Impact Assessment



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6. Traffic, Transport and Accessibility

- Provide a transport and accessibility impact assessment, which includes:
 - details of all traffic types and volumes likely to be generated during construction and operation, including a description of key access and haul routes.
 - an assessment of the predicted impacts of this traffic on road safety and the capacity of the road network, including consideration of cumulative traffic impacts at key intersections (using industry standard modelling).
 - plans demonstrating how all vehicles likely to be generated during construction and operation and awaiting loading, unloading or servicing can be accommodated on the site to avoid queuing in the street network.
 - details and plans of any proposed internal road network, loading dock provision and servicing, on-site parking provisions, and sufficient pedestrian and cyclist facilities, in accordance with the relevant Australian Standards.
 - swept path analysis for the largest vehicle requiring access to the development.
 - details of road upgrades, infrastructure works, or new roads or access points required for the development if necessary.
- Provide a Construction Traffic Management Plan detailing predicted construction vehicle movements, routes, access and parking arrangements, coordination with other construction occurring in the area, and how impacts on existing traffic, pedestrian and bicycle networks would be managed and mitigated.

- Transport and Accessibility Impact Assessment
- Construction Traffic Management Plan
- Green Travel Plan or equivalent

7. Trees and Landscaping

- Provide a detailed site-wide landscape plan, that:
 - identifies the number and location of trees to be removed and retained, and how opportunities to retain significant trees have been explored and/or informs the plan.
 - details the proposed site planting, including location, number and species of plantings, heights of trees at maturity and proposed canopy coverage.
 - demonstrates how the proposed development would:
 - contribute to long term landscape setting in respect of the site and streetscape.
 - mitigate the urban heat island effect and ensure appropriate comfort levels on-site.
 - contribute to the objective of increased urban tree canopy cover.
 - maximise opportunities for green infrastructure, consistent with Greener Places.

Landscape Plan



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8. Ecologically Sustainable Development (ESD)	ESD Report
 Identify how ESD principles (as defined in clause 7(4) of Schedule 2 of EP&A Regulation) are incorporated in the design and ongoing operation the development. 	I
 Demonstrate how the development will meet or exceed the relevant industry recognised building sustainability and environmental performar standards. 	nce
 Demonstrate how the development minimises greenhouse gas emissio (reflecting the Government's goal of net zero emissions by 2050) and consumption of energy, water (including water sensitive urban design) a material resources. 	
9. Biodiversity	Biodiversity
 Assess any biodiversity impacts associated with the development in accordance with the <i>Biodiversity Conservation Act 2016</i> and the <i>Biodiversity Assessment Method 2020</i>, including the preparation of a Biodiversity Development Assessment Report (BDAR), unless a waiver granted, or the site is on biodiversity certified land. 	Development Assessment Report or BDAR Waiver
 If the development is on biodiversity certified land, provide information t identify the site (using associated mapping) and demonstrate the propo development is consistent with the relevant biodiversity measure confer by the biodiversity certification. 	sed
10. Back-up Power System	Address in EIS
 Provide a detailed overview of any proposed back-up power system, including the scale and capacity of the system, and any associated test procedures (frequency and duration). Provide a detailed justification for the proposed back-up power system, including alternatives considered. 	
11. Air Quality	Air Quality Impact
 Provide an assessment of air quality impacts, prepared in accordance with the relevant NSW Environment Protection Authority (EPA) guidelines. The assessment must address construction works and include modelling of emissions and air pollutants from predicted operations (including testing the back-up power system) and a peak emission and air pollutant scenario and outline the proposed mitigation, management and monitoring measures that would be implemented. 	vith Assessment The g of
12. Noise and Vibration	 Noise and Vibration



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sensitive receivers and structures, and outline the proposed mitigation, management and monitoring measures that would be implemented.

13. Ground and Water Conditions

- Provide an assessment of the potential impacts on soil resources, including related infrastructure and riparian lands on and near the site.
- Provide an assessment of the potential impacts on surface and groundwater resources (quality and quantity), including related infrastructure, hydrology, aquatic and groundwater dependent ecosystems, drainage lines, downstream assets and watercourses.
- Identify predicted water discharge points to surface/groundwater and consider discharge quality against relevant water quality criteria.
- Provide a detailed site water balance including identification of water requirements for the life of the development, and measures to ensure an adequate and secure water supply.
- Provide an assessment of salinity and acid sulfate soil impacts.

- Geotechnical Assessment
- Surface and Groundwater Impact Assessment
- Salinity Management Plan and/or Acid Sulfate Soils Management Plan

14. Stormwater and Wastewater

- Provide an Integrated Water Management Plan for the development that:
 - is prepared in consultation with the local council and any other relevant drainage or water authority.
 - details the proposed drainage design for the site including any on-site detention facilities, water quality management measures and the nominated discharge points, on-site sewage management, and measures to treat, reuse or dispose of water.
 - demonstrates compliance with the local council or other drainage or water authority requirements and avoids adverse impacts on any downstream properties.
- Where drainage infrastructure works are required that would be handed over to the local council, or other drainage or water authority, provide full hydraulic details and detailed plans and specification of proposed works that have been prepared in consultation with, and comply with the relevant standards of, the local council or other drainage or water authority.

 Integrated Water Management Plan

15. Flooding Risk

- Identify any flood risk on-site having regard to adopted flood studies, the
 potential effects of climate change, and any relevant provisions of the NSW
 Floodplain Development Manual.
- Assess the impacts of the development, including any changes to flood risk on-site or off-site, and detail design solutions and operational procedures to mitigate flood risk where required.

 Flood Risk Assessment



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16. Hazards and Risks		Preliminary Hazard	
•	Where there are dangerous goods and hazardous materials associated with the development provide a preliminary risk screening in accordance with SEPP 33.	Analysis	
•	Where required by SEPP 33, provide a Preliminary Hazard Analysis prepared in accordance with <i>Hazardous Industry Planning Advisory Paper No.6 – Guidelines for Hazard Analysis</i> .		
•	If the development is adjacent to or on land in a pipeline corridor, report on consultation outcomes with the operator of the pipeline, and prepare a hazard analysis.		
17.	Contamination and Remediation	Preliminary Site	
•	In accordance with SEPP 55, assess and quantify any soil and	Investigation	
	groundwater contamination and demonstrate that the site is suitable (or will	If required: Detailed Site	
	be suitable, after remediation) for the development.	 Detailed Site Investigation 	
		Remedial Action Plan	
		 Preliminary Long- term Environmental Management Plan 	
18.	Waste Management	Waste Management Plan	
•	Identify, quantify and classify the likely waste streams to be generated during construction and operation.	Hazardous Material Survey	
•	Provide the measures to be implemented to manage, reuse, recycle and safely dispose of this waste.	Survey	
•	Identify appropriate servicing arrangements for the site.		
•	If buildings are proposed to be demolished or altered, provide a hazardous materials survey.		
19.	Aboriginal Cultural Heritage	Aboriginal Cultural Heritage Assessment Report	
•	Provide an Aboriginal Cultural Heritage Assessment Report prepared in accordance with relevant guidelines, identifying, describing and assessing any impacts for any Aboriginal cultural heritage values on the site.		
20.	Environmental Heritage	Statement of	
•	Where there is potential for direct or indirect impacts on the heritage significance of environmental heritage, provide a Statement of Heritage Impact and Archaeological Assessment (if potential impacts to archaeological resources are identified), prepared in accordance with the relevant guidelines, which assesses any impacts and outlines measures to ensure they are minimised and mitigated.	Heritage Impact Archaeological Assessment	



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 21. Social Impact Provide a Social Impact Assessment prepared in accordance with the Social Impact Assessment Guidelines for State Significant Projects. 	Social Impact Assessment
 In consultation with relevant service providers: assess the impacts of the development on existing utility infrastructure and service provider assets surrounding the site. identify any infrastructure upgrades required on-site and off-site to facilitate the development and any arrangements to ensure that the upgrades will be 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. 	Infrastructure Delivery, Management and Staging Plan
 23. Bush Fire Risk If the development is on bush fire prone land, provide a bush fire assessment that details proposed bush fire protection measures and demonstrates compliance with <i>Planning for Bush Fire Protection</i>. 	Bush Fire Assessment
 24. Construction, Operation and Staging If staging is proposed, provide details of how construction and operation would be managed and any impacts mitigated. 	Address in EIS
 25. Contributions and Public Benefit Address the requirements of any relevant contribution plan(s), planning agreement or EPI requiring a monetary contribution, dedication of land and/or works-in-kind and include details of any proposal for further material public benefit. Where the development proposes alternative public benefits or a departure from an existing contributions framework, the local council, the Department and relevant State agencies are to be consulted prior to lodgement and details, including how comments have been addressed, are to be provided. 	Address in EIS
 Detail engagement undertaken and demonstrate how it was consistent with the Undertaking Engagement Guidelines for State Significant Projects. Detail how issues raised and feedback provided have been considered and responded to in the project. In particular, applicants must consult with: the relevant Department assessment team. any relevant local councils. any relevant agencies (including the Western Parkland City Authority for development within the Western Parkland City). the community. 	Engagement Report



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o if the development would have required an approval or authorisation under another Act but for the application of s 4.41 of the EP&A Act or requires an approval or authorisation under another Act to be applied consistently by s 4.42 of the EP&A Act, the agency relevant to that approval or authorisation.



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Version details

Version Number	Publication Date	Notes
1.2	26 November 2021	-