



### **Development details**

Application number	SSD-47749715
Project name	University of Newcastle, Gosford Campus
Location	305 Mann Street, Gosford within Central Coast
Applicant	The University of Newcastle
Date of issue	26/08/2022

### Content and guidance

Any Environmental Impact Statement (EIS) must meet the minimum form and content requirements as prescribed by Part 8 of the *Environmental Planning and Assessment Regulation 2021* (EP&A Regulation) and the *State Significant Development Guidelines*.

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

### Key issues and documentation

Iss	ue 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 Chapter 2 of SEPP (Planning Systems) 2021, 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.	
2.	Capital Investment Value and Employment	Cost Summary
•	Provide a detailed calculation of the capital investment value (CIV) of the development, prepared by a qualified quantity surveyor in accordance with planning circular <i>Calculation of Capital Investment Value (PS 21-020)</i> .	Report
٠	Provide an estimate of 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.	
3. •	Design Quality         Demonstrate how the development will achieve:         o       design excellence in accordance with any applicable EPI provisions.         o       good design in accordance with the seven objectives for good design in <i>Better Placed</i> .         Demonstrate that the development:         o       where required by an EPI or concept approval, or where proposed, has been subject to a competitive design process, carried out in accordance with an endorsed brief and Design Excellence Strategy; or         o       in all other instances, has been reviewed by the State Design Review Panel (SDRP) consistent with the <i>NSW SDRP: Guidelines for Project Teams</i> .         Recommendations of the jury and Design Integrity Panel (where a competitive design process has been held) or the SDRP are to be addressed prior to lodgement.	<ul> <li>Design Excellence Strategy (where design excellence is required by an EPI)</li> <li>Competition Report (where a competitive design process has been held)</li> <li>Design Review Report (where the project has been reviewed by the SDRP)</li> </ul>
4. • •	<ul> <li>Built Form and Urban Design</li> <li>Explain and illustrate the proposed built form, including a detailed site and context analysis to justify the proposed site planning and design approach.</li> <li>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.</li> <li>Demonstrate how the building design will deliver a high-quality development, including consideration of façade design, articulation, activation, roof design, materials, finishes, colours, any signage and integration of services.</li> <li>Assess how the development complies with the relevant accessibility requirements.</li> </ul>	<ul> <li>Architectural drawings</li> <li>Design Report</li> <li>Survey Plan</li> <li>Building Code of Australia Compliance Report</li> <li>Accessibility Report</li> </ul>
•	Environmental Amenity Address how good internal and external environmental amenity is achieved, including access to natural daylight and ventilation, pedestrian movement throughout the site, access to landscape and outdoor spaces. Assess amenity impacts on the surrounding locality, including lighting impacts, solar access, visual privacy, visual amenity, view loss and view sharing, overshadowing and wind impacts. A high level of environmental amenity for any surrounding residential or other sensitive land uses must be	<ul> <li>Shadow Diagrams</li> <li>SEPP 65 Verification Statement</li> <li>SEPP 65 Assessment</li> <li>View Analysis</li> <li>Pedestrian Wind Environment</li> </ul>



	demonstrated.	Assessment
•	Provide a solar access analysis of the overshadowing impacts of the development within the site, on surrounding properties and public spaces (during summer and winter solstice and spring and autumn equinox) at hourly intervals between 9am and 3pm, when compared to the existing situation and a compliant development (if relevant).	
•	For applicable developments, provide an assessment of the development against SEPP 65 and the <i>Apartment Design Guideline</i> .	
6.	Visual Impact	Visual Analysis
•	Provide a visual analysis of the development from key viewpoints, including photomontages or perspectives showing the proposed and likely future development.	Visual Impact     Assessment
•	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.	
7.	Public Space	Public Space Plan
•	Demonstrate how the development maximises the amount, access to and quality of public spaces (including open space, public facilities and streets/plazas within and surrounding the site), reflecting relevant design guidelines and advice from the local council and the Department.	<ul><li>(as part of the Design Report)</li><li>CPTED Report</li></ul>
•	Demonstrate how the development:	
	• ensures that public space is welcoming, attractive and accessible for all.	
	<ul> <li>maximises permeability and connectivity.</li> </ul>	
	<ul> <li>maximises the amenity of public spaces in line with their intended use, such as through adequate facilities, solar access, shade and wind protection.</li> </ul>	
	<ul> <li>maximises street activation.</li> </ul>	
	<ul> <li>minimises potential vehicle, bicycle and pedestrian conflicts.</li> </ul>	
•	Address how Crime Prevention through Environmental Design (CPTED) principles are to be integrated into the development, in accordance with <i>Crime Prevention and the Assessment of Development Applications Guidelines</i> .	
8.	Trees and Landscaping	Arboricultural Impact
•	Assess the number, location, condition and significance of trees to be removed and retained and note any existing canopy coverage to be retained on-site.	<ul><li>Assessment</li><li>Landscape Plan</li></ul>
•	Provide a detailed site-wide landscape plan, that:	



	0	details the proposed site planting, including location, number and species of plantings, heights of trees at maturity and proposed canopy coverage (as a percentage of the site area).		
	0	provides evidence that opportunities to retain significant trees have been explored and/or informs the plan.		
	0	demonstrates how the proposed development would:		
		<ul> <li>contribute to long term landscape setting in respect of the site and streetscape.</li> </ul>		
		<ul> <li>mitigate the urban heat island effect and ensure appropriate comfort levels on-site.</li> </ul>		
		<ul> <li>contribute to the objective of increased urban tree canopy cover.</li> </ul>		
		<ul> <li>maximise opportunities for green infrastructure, consistent with Greener Places and having regard to any bush fire risk.</li> </ul>		
9.	Eco	blogically Sustainable Development (ESD)	•	ESD Report
•	Re	ntify how ESD principles (as defined in section 193 of the EP&A gulation) are incorporated in the design and ongoing operation of the elopment.		
•		nonstrate how the development will meet or exceed the relevant industry ognised building sustainability and environmental performance standards.		
•	(ref cor	monstrate how the development minimises greenhouse gas emissions lecting the Government's goal of net zero emissions by 2050) and nsumption of energy, water (including water sensitive urban design) and terial resources.		
10.	Tra	ffic, Transport and Accessibility	•	Transport and
•	Pro	wide a transport and accessibility impact assessment, which includes:		Accessibility Impact Assessment
	0	an analysis of the existing transport network, including the road hierarchy	•	Construction Traffic
		and any pedestrian, bicycle or public transport infrastructure, current daily and peak hour vehicle movements, and existing performance levels		Management Plan
		of nearby intersections.	•	Green Travel Plan or equivalent
	0	details of the proposed development, including pedestrian and vehicular access arrangements (including swept path analysis of the largest vehicle and height clearances), parking arrangements and rates (including bicycle and end-of-trip facilities), drop-off/pick-up-zone(s) and bus bays (if applicable), and provisions for servicing and loading/unloading.		
	0	analysis of the impacts of the proposed development during construction and operation (including justification for the methodology used), including predicted modal split, a forecast of additional daily and peak hour multimodal network flows as a result of the development (using industry		



standard modelling), identification of potential traffic impacts on road capacity, intersection performance and road safety (including pedestrian and cyclist conflict) and any cumulative impact from surrounding approved developments.	ו ו
<ul> <li>measures to mitigate any traffic impacts, including details of any new o upgraded infrastructure to achieve acceptable performance and safety, and the timing, viability and mechanisms of delivery (including proposed arrangements with local councils or government agencies) of any infrastructure improvements in accordance with relevant standards.</li> </ul>	
<ul> <li>measures to promote sustainable travel choices for employees, residents, students and visitors, such as connections into existing walking and cycling networks, minimising car parking provision, encouraging car share and public transport, providing adequate bicycle parking and high quality end-of-trip facilities, and implementing a Green Travel Plan.</li> </ul>	
<ul> <li>Provide a Construction Traffic Management Plan detailing predicted construction vehicle 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.</li> </ul>	
11. Biodiversity	Biodiversity
Assess any biodiversity impacts associated with the development in accordance with the <i>Biodiversity Conservation Act 2016</i> and the <i>Biodiversity</i>	Development Assessment Report or BDAR Waiver
Assessment Method 2020, including the preparation of a Biodiversity Development Assessment Report (BDAR), unless a waiver is granted, or the site is on biodiversity certified land.	3
Development Assessment Report (BDAR), unless a waiver is granted, or the	
<ul> <li>Development Assessment Report (BDAR), unless a waiver is granted, or the site is on biodiversity certified land.</li> <li>If the development is on biodiversity certified land, provide information to identify the site (using associated mapping) and demonstrate the proposed development is consistent with the relevant biodiversity measure conferred biodiversity me</li></ul>	• Noise and Vibration
<ul> <li>Development Assessment Report (BDAR), unless a waiver is granted, or the site is on biodiversity certified land.</li> <li>If the development is on biodiversity certified land, provide information to identify the site (using associated mapping) and demonstrate the proposed development is consistent with the relevant biodiversity measure conferred to the biodiversity certification.</li> </ul>	• Noise and Vibration Impact Assessment
<ul> <li>Development Assessment Report (BDAR), unless a waiver is granted, or the site is on biodiversity certified land.</li> <li>If the development is on biodiversity certified land, provide information to identify the site (using associated mapping) and demonstrate the proposed development is consistent with the relevant biodiversity measure conferred to the biodiversity certification.</li> <li><b>12. Noise and Vibration</b></li> <li>Provide a noise and vibration assessment prepared in accordance with the relevant NSW Environment Protection Authority (EPA) guidelines. The assessment must detail construction and operational noise and vibration impacts on nearby sensitive receivers and structures and outline the</li> </ul>	y  Noise and Vibration Impact Assessment  .  Geotechnical
<ul> <li>Development Assessment Report (BDAR), unless a waiver is granted, or the site is on biodiversity certified land.</li> <li>If the development is on biodiversity certified land, provide information to identify the site (using associated mapping) and demonstrate the proposed development is consistent with the relevant biodiversity measure conferred to the biodiversity certification.</li> <li><b>12. Noise and Vibration</b></li> <li>Provide a noise and vibration assessment prepared in accordance with the relevant NSW Environment Protection Authority (EPA) guidelines. The assessment must detail construction and operational noise and vibration impacts on nearby sensitive receivers and structures and outline the proposed management and mitigation measures that would be implemented.</li> </ul>	<ul> <li>Noise and Vibration Impact Assessment</li> <li>I.</li> </ul>





potent	tial impacts on:	•	Salinity Managemen
in	urface water resources (quality and quantity) including related frastructure, hydrology, dependent ecosystems, drainage lines, ownstream assets and watercourses.		Plan and/or Acid Sulfate Soils Management Plan
o gr	roundwater resources in accordance with the Groundwater Guidelines.		
4. Wate	r Management	•	Water Management Plan
Provid	Provide an Integrated Water Management Plan for the development that:		
	prepared in consultation with the local council and any other relevant rainage or water authority.		
de se	utlines the water-related servicing infrastructure required by the evelopment (informed by the anticipated annual and ultimate increase in ervicing demand) and evaluates opportunities to reduce water demand such as recycled water provision).		
tre	etails the proposed drainage design for the site including any on-site eatment, reuse and detention facilities, water quality management neasures and nominated discharge points.		
	emonstrates compliance with the local council or other drainage or ater authority requirements and avoids adverse downstream impacts.		
hande hydrai have b	e water and drainage infrastructure works are required that would be ed over to the local council, or other drainage authority, provide full ulic details and detailed plans and specification of proposed works that been prepared in consultation with, and comply with the relevant ards of, the local council or other drainage or water authority.		
Identif potent	<b>Jing Risk</b> fy any flood risk on-site having regard to adopted flood studies, the tial effects of climate change, and any relevant provisions of the <i>NSW</i> plain Development Manual.	•	<ul> <li>Flood Risk Assessment</li> </ul>
on-site	es the impacts of the development, including any changes to flood risk e or off-site, and detail design solutions and operational procedures to ate flood risk where required.		
6. Haza	Hazards and Risks		Preliminary Hazard
the de	e there are dangerous goods and hazardous materials associated with evelopment provide a preliminary risk screening in accordance with er 3 of SEPP (Resilience and Hazards) 2021.	lf n	Analysis equired: Hazard Analysis
Prelim <i>Plann</i>	e required by SEPP (Resilience and Hazards) 2021, provide a ninary Hazard Analysis prepared in accordance with <i>Hazardous Industry</i> <i>ing Advisory Paper No.6 – Guidelines for Hazard Analysis</i> and <i>Level Risk Assessment</i> .		(Pipeline)



•	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 In accordance with Chapter 4 of SEPP (Resilience and Hazards) 2021,	Preliminary Site     Investigation
	assess and quantify any soil and groundwater contamination and demonstrate that the site is suitable (or will be suitable, after remediation) for the development.	<ul> <li>If required:</li> <li>Detailed Site Investigation</li> <li>Remedial Action Plan</li> <li>Preliminary Long-term Environmental Management Plan</li> </ul>
18.	Waste Management	Waste Management     Plan
•	Identify, quantify and classify the likely waste streams to be generated during construction and operation.	Hazardous Material
•	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
•	Provide an Aboriginal Cultural Heritage Assessment Report prepared in accordance with relevant guidelines, identifying, describing and assessing any impacts on any Aboriginal cultural heritage values on the land.	Heritage Assessment Report
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.	<ul> <li>Heritage Impact</li> <li>Archaeological Assessment</li> </ul>
21. •	Social Impact Provide a Social Impact Assessment prepared in accordance with the Social Impact Assessment Guidelines for State Significant Projects.	<ul> <li>Social Impact Assessment</li> </ul>



22.	Infrastructure Requirements and Utilities	•	Infrastructure
•	In consultation with relevant service providers:		Delivery, Management and
	<ul> <li>assess the impacts of the development on existing utility infrastructure and service provider assets surrounding the site.</li> </ul>	Staging Plan	
	<ul> <li>identify any infrastructure 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.</li> </ul>		
	<ul> <li>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.</li> </ul>		
23.	Bush Fire Risk	•	Bush Fire
•	If the development is on bush fire prone land, or a bush fire threat is identified on or adjoining the site, provide a bush fire assessment that details proposed bush fire protection measures and demonstrates compliance with <i>Planning</i> <i>for Bush Fire Protection</i> .		Assessment
24.	Aviation	•	Aviation Report
•	If the development proposes a helicopter landing site (HLS), assess its potential impacts on the flight paths of any nearby airport, airfield or HLS.		
•	If the site contains or is adjacent to a HLS, assess the impacts of the development on that HLS.		
25.	Construction, Operation and Staging	•	Address in EIS
•	Provide details of existing (if relevant) and proposed operations, including staff and student numbers.		
•	If staging is proposed, provide details of how construction and operation would be managed and any impacts mitigated.		
26.	Contributions and Public Benefit	•	Address in EIS
•	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.		



7. E	Eng	gagement	•	Engagement Report
t ۲	he hov	tail engagement undertaken and demonstrate how it was consistent with Undertaking Engagement Guidelines for State Significant Projects. Detail v issues raised and feedback provided have been considered and ponded to in the project. In particular, applicants must consult with:		
C	C	the relevant Department assessment team.		
C	C	any relevant local councils.		
C	C	any relevant agencies (including the Western Parkland City Authority for development within the Western Parkland City).		
C	C	the community.		
C	C	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.		