

Housing

Development details

Application number	SSD-82899468
Project name	Concept Proposal for a residential flat building with infill affordable housing – 1-5 Nelson Road, Lindfield
Location	1-5 Nelson Road, Lindfield
Applicant	LANDMARK GROUP AUSTRALIA PTY LIMITED
Date of issue	8 May 2025

Content and guidance

The 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*. The EIS must also address the issues set out below.

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

Key issues and supporting documentation

Issue and Assessment Requirements		Supporting Documentation
1.	Statutory Context	If required:
•	Address all relevant legislation, environmental planning instruments (EPIs) (including drafts), plans, policies, guidelines and planning circulars.	Clause 4.6 Variation Request (for any non-
•	Identify compliance with applicable development standards and provide a detailed justification for any non-compliances.	compliances with applicable development standards)
•	Provide an explanation of how the development as described in the EIS is consistent with the development as was described in the request for SEARs (including any components that were not SSD) and provide a justification for any differences.	
•	Address the requirements of any approvals applying to the site, including any endorsed or draft master plan, precinct plan or any recommendation from Gateway determination.	
•	Provide an accurate summary of the detailed assessment of the impacts of the project and integrate the findings and recommendations of technical reports into the justification and evaluation of the project as a whole.	



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lss	ue and Assessment Requirements	Supporting Documentation	
•	If affordable housing is being proposed, provide the name and ABN of the registered community housing provider that will be responsible for managing the affordable housing component, along with documentation confirming the provider's agreement to this responsibility.		
2.	Estimated Development Cost and Employment	EDC Report	
•	Provide the estimated development cost (EDC) of the concept development prepared in accordance with the relevant planning circular using the Standard Form of EDC Report.		
•	As applicable, the EDC Report must separately specify the EDC of:		
	 the residential component of the development. 		
	 the tenant component of the built-to-rent development. 		
	\circ the seniors housing component of the development.		
3.	Contributions and Public Benefit	Address in EIS	
•	Address the requirements any relevant contribution plan(s), planning agreement or EPI requiring a monetary contribution, dedication of land and/or works-in-kind agreement. and include details of any proposal for further material public benefit. Where a voluntary planning agreement is proposed, prepare a draft	<u>If required:</u> Draft planning agreement	
	planning agreement in accordance with the <i>Planning agreements – Practice</i> note- February 2021.		
4.	Engagement	Engagement Report	
	Demonstrate that engagement and consultation activities have been undertaken in accordance with the <i>Undertaking Engagement Guidelines for</i> <i>State Significant Projects</i> and identify how issues raised, and feedback received have been considered in the design of the project.		
	If the concept 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 must be consulted.		
5.	Design Quality	Design Excellence	
•	Demonstrate how the concept development will achieve:	Strategy (where design excellence is required by	
	$_{\odot}~$ design excellence in accordance with any applicable EPI provisions.	an EPI)	
	 good design in accordance with the seven objectives for good design in Better Placed. 	Competition Report (where a competitive	

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lss	ue and Assessment Requirements	Supporting Documentation	
•	Demonstrate that the concept development:	design process has beer held)	
	 where required by an EPI, or where proposed, has been subject to a competitive design process, carried out in accordance with an endorsed brief and Design Excellence Strategy; or 	Design Review Report (where the project has been reviewed by the	
	 in all other instances, has been reviewed by the State Design Review Panel (SDRP) where required under the NSW SDRP: Guidelines for Project Teams. 	SDRP)	
•	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.		
6.	Built Form and Urban Design	Concept Plans (in plan	
•	Demonstrate how the proposed concept-built form (layout, height, bulk, scale, separation and setbacks) addresses and responds to the context,	and elevation) and indicative floor plans	
	site characteristics, streetscape and existing and future character of the	Design Report	
	locality. Where relevant explain and illustrate the application of any bonuses under an EPI.	Survey Plan	
•	Demonstrate that the proposal provides an appropriate interface with the adjoining low density residential zone and heritage conservation area.	Design Verification Statement	
•	Provide an assessment of the concept development against the design principles for residential apartment development set out in Schedule 9 of the Housing SEPP and the <i>Apartment Design Guide</i> (ADG). This should include analysis on how the indicative dwellings would perform against the key ADG design criteria.		
7.	Environmental Amenity	Shadow Diagrams	
•	Assess amenity impacts on the surrounding locality, including solar access, visual privacy, view loss and view sharing, as well as wind, lighting and reflectivity impacts. A high level of environmental amenity for any surrounding residential or other sensitive land uses must be demonstrated.	Chapter 4 Housing SEPP Assessment (ADG)	
•	Provide a solar access analysis of the overshadowing impacts of the	If required:	
	development within the site, on surrounding properties and public spaces (during winter solstice) at hourly intervals between 9am and 3pm.	View Impact Analysis	
8.	Visual Impact	Visual Impact Analysis	
•	Provide a visual analysis of the concept building envelope from key viewpoints, including photomontages or perspectives showing the proposed and likely future development.	If required:	
		Visual Impact Assessment	



ls	sue and Assessment Requirements	Supporting Documentation
•	If the proposal would result in significant visual impact not anticipated by the planning controls, provide a visual impact assessment that addresses the visual impacts of the development on the existing catchment.	
9.	Transport	Transport Impact
•	Provide a Transport Impact Assessment (TIA) in accordance with the processes and methodology recommended in the <i>Guide to Transport Impact</i> Assessment (GITA) published by TfNSW.	Assessment
10.	Noise and Vibration	Noise and Vibration
•	Provide a noise and vibration impact assessment prepared in accordance with the relevant NSW Environment Protection Authority (EPA) guidelines. The assessment must outline construction and operational noise and vibration impacts on nearby sensitive receivers and structures and outline the proposed management and mitigation measures (in concept) that would be implemented.	Impact Assessment
11.	Water Management	
•	Outline proposed drainage design and servicing infrastructure to be incorporated as part of the development (stormwater and wastewater).	Integrated Water Management Plan
•	Demonstrate how the development complies with council's drainage requirements (in concept).	
12.	Ground and Groundwater Conditions	Geotechnical Assessment
•	Assess potential impacts on soil resources and related infrastructure and riparian lands on and near the site and including soil erosion.	If required:
•	Where required provide a concept Groundwater Impact Assessment in accordance with relevant Groundwater Guidelines. If the proposed development is on land identified as having high salinity or acid sulfate soil	Groundwater Impact Assessment
	potential in an EPI provide a Salinity Management Plan or Acid Sulfate Soil Management Plan that includes appropriate management measures and strategies.	Salinity Management Plan
		Acid Sulfate Soils Management Plan
13.	Contamination and Remediation	Preliminary Site Investigation Report
•	In accordance with Chapter 4 of the <i>State Environmental Planning Policy</i> (<i>Resilience and Hazards</i>) 2021, assess and quantify any soil and	If required:
	groundwater contamination and demonstrate that the site is suitable (or will be suitable, after remediation) for the development.	Detailed Site Investigation



SS	ue and Assessment Requirements	Supporting Documentation
		Remedial Action Plan
		Preliminary Long-term Environmental Management Plan
14.	Trees and Landscaping	Landscape Plan
•	Provide a concept site-wide landscape plan, that:	If required:
	 details the strategy of 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). 	Arboricultural Impact Assessment
	 provides evidence that opportunities to retain significant trees have been explored and/or inform the plan. 	
•	If the proposal involves impacts to trees, provide an Arboricultural Impact assessment that assesses the number, location, condition and significance of trees to be removed and retained including:	
	 any existing canopy coverage to be retained on-site. 	
	 tree root mapping. if the proposal involves significant impacts to tree- protection zones of retained trees identified as being significant 	
15.	Ecologically Sustainable Development (ESD)	ESD Report
•	Identify how ESD principles (as defined in section 193 of the EP&A Regulation) are incorporated in the design and ongoing operation of the development.	BASIX Certificate
•	Where relevant, provide an assessment of the development against the standards for non-residential development set out in Chapter 3 of <i>State Environmental Planning Policy (Sustainable Buildings) 2022.</i>	
16.	Biodiversity	Biodiversity
•	Unless a waiver has been granted, provide a Biodiversity Development Assessment Report (BDAR) that assesses any biodiversity impacts associated with the development in accordance with the <i>Biodiversity</i> <i>Conservation Act 2016 and the Biodiversity Assessment Method 2020.</i>	Development Assessment Report or BDAR Waiver
	OR	
•	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 by the biodiversity certification.	



Issue and Assessment Requirements	Supporting Documentation
 17. Waste Management Provide details of an overall strategy to be implemented to manage, reuse, recycle and safely dispose of this waste. Identify appropriate servicing arrangements for the site. 	Waste Management Plan
 18. Social Impact The EIS must consider social impacts and, should any significant social impacts be identified, a Social Impact Assessment must be prepared in accordance with the Social Impact Assessment Guideline for State Significant Projects. 	Address in EIS If required: Social Impact Assessment in accordance with the guidelines
 19. Flood Risk Identify the flood planning area and level as set out in the relevant EPI and other supporting documents to determine; the flood extent and velocity up to the Probable Maximum Flood and risk on-site having regard to adopted flood studies and, floodplain risk management studies and plans the site access and egress routes the potential effects of climate change, any relevant provisions of the <i>NSW Flood Risk Management Manual</i>, and any other relevant guidelines Where the development is occurring on flood prone land a flood impact and risk assessment (FIRA) must be prepared having regard to the <i>Flood Impact and Risk Assessment – Flood Risk Management Guide LU01</i>.When determining the scope and category of the FIRA the requirements outlined in the FIRA guide must be considered. Detail any flood risk management measures that are to be incorporated as part of the development having regard to relevant guidelines (including any design solutions, flood modification measures, property modification measures, property modification measures or Flood Emergency Response Plan).	If required: Flood Impact and Risk Assessment (FIRA)
20. Bush Fire Risk If the development is on mapped bush fire prone land, or a bush/grass 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 for Bush Fire Protection</i> .	<u>If required:</u> Bush Fire Assessment



Issue and Assessment Requirements		Supporting Documentation	
21.	Aborig	inal Cultural Heritage	If required:
•	Where there is known, or reasonably likely, to be Aboriginal cultural heritage on or near the site demonstrate that impacts have been adequately investigated and assessed by:		Aboriginal Cultural Heritage Assessment Report
	0	Identifying that an appropriate prior planning process has already considered these impacts, e.g. a rezoning or development application, or	
	0	Providing an initial assessment of the potential impacts.	
•	•	ntial impacts are significant, provide an Aboriginal Cultural Heritage ment Report (ACHAR) which:	
	0	Identifies, describes and assesses any impacts to Aboriginal cultural heritage sites or values associated with the site.	
	0	Is prepared in accordance with relevant guidelines.	
22.	Enviro	nmental Heritage	If required:
•	Where there is potential for direct or indirect impacts on environmental heritage, provide a Statement of Heritage Impact and Archaeological Assessment (where required), in accordance with the relevant guidelines.		Statement of Heritage Impact
			Archaeological Assessment
23.	Hazard	Is and Risks	If required:
•	from th	evelopment is affected by above ground dangerous goods storages e surrounding developments and/or underground high-pressure ous goods pipelines in the vicinity of proposal location:	Hazard Analysis
	o Rep	ort on any consultation outcomes with operators.	
		sider whether the development would cause these storages non- pliance with <i>Australian Standards</i> .	
•		applicable, provide a Hazard Analysis in line with relevant guidelines nning circular.	