

DETERMINATION AND STATEMENT OF REASONS

SYDNEY CENTRAL CITY PLANNING PANEL

DATE OF DETERMINATION	Wednesday, 4 April 2018	
PANEL MEMBERS	Mary-Lynne Taylor (Chair), Lindsay Fletcher, Stuart McDonald and Sameer Pandey	
APOLOGIES	Paul Mitchell and Steven Issa	
DECLARATIONS OF INTEREST	None	

Public meeting held at Rydalmere Operations Centre on Wednesday, 4 April 2018, opened at 2:10 pm and closed at 4:15 pm.

MATTER DETERMINED

2017SWC108 – City of Parramatta – DA/755/2017 AT 5 Rickard Street Carlingford (AS DESCRIBED IN SCHEDULE 1)

PANEL CONSIDERATION AND DECISION

The Panel considered: the matters listed at item 6, the material listed at item 7 and the material presented at meetings and the matters observed at site inspections listed at item 8 in Schedule 1.

The Panel determined to approve the development application as described in Schedule 1 pursuant to section 4.16 (previously section 80) of the *Environmental Planning and Assessment Act 1979*.

The decision was unanimous.

REASONS FOR THE DECISION

Reasons for Panel decision to approve the Clause 4.6 variation request:

The Panel has considered the applicant's request to vary the development standard contained in Clause 4.3 Height of Buildings of Parramatta Local Environmental Plan 2011 and considers that:

- the applicant's submission adequately addresses the matters required under Clause 4.6;
- the development remains consistent with the objectives of the standard and the objectives of the zone;
- there are sufficient environmental planning grounds to justify the variation; and
- compliance with the standard is unreasonable and unnecessary in the circumstances of this case as the proposed variation is acceptable from a streetscape perspective, will not generate unacceptable impacts on adjoining or nearby properties and will not result in development inconsistent in form and scale with that planned for the locality.

For the above reasons, the Panel is satisfied that the variation from the Parramatta Local Environmental Plan 2011 development standard is in the public interest.

Reasons for Panel decision to approve the development application:

- 1. The provision of upgraded and expanded school facilities will have beneficial social effects for the community generally and particularly the Carlingford community
- 2. The site is considered suitable for the proposed use.
- 3. The proposed development adequately satisfies the relevant State Environmental Planning Policies and the applicable objectives and provisions of the Parramatta Local Environmental Plan 2011, noting that the height variation is considered acceptable.
- 4. The proposed development, subject to the conditions imposed, will have no unacceptable adverse impacts on the natural or built environments, including amenity of adjacent and nearby residential premises, including the child care centre or the operation of the local road system.

In consideration of conclusions 1-4 above the Panel considers the proposed development is a suitable use of the site and approval of the proposal is in the public interest.

CONDITIONS

The development application was approved subject to the conditions in the Council Assessment Report with the following amendments.

• Condition to be added to require the payment of s94A contributions for drainage, as calculated in the Council Assessment Report.

PANEL MEMBERS		
May	J. Alekchur	
Mary-Lynne Taylor (Chair)	Lindsay Fletcher	
Rodd	Same Judg	
Stuart McDonald	Sameer Pandey	

		SCHEDULE 1	
1	PANEL REF – LGA – DA NO.	2017SWC108 – City of Parramatta – DA/755/2017	
2	PROPOSED DEVELOPMENT	Alterations and additions to an educational establishment (Carlingford Public School) including part demolition, tree removal, earthworks and construction of a three (3) storey school building and associated infrastructure works and upgrades. The proposal includes an increase in student numbers from 483 to 690.	
3	STREET ADDRESS	5 Rickard Street Carlingford	
4	APPLICANT OWNER	TSA Management	
5	TYPE OF REGIONAL DEVELOPMENT	NSW Department of Education Crown development over \$5 million	
6	RELEVANT MANDATORY CONSIDERATIONS	 Environmental planning instruments: Biodiversity Conservation Act 2016 State Environmental Planning Policy No 19 – Bushland in Urban Areas State Environmental Planning Policy No 55 – Remediation of Land State Environmental Planning Policy (Educational Establishments and Child Care Facilities) 2017 State Environmental Planning Policy (Infrastructure) 2007 State Environmental Planning Policy (State and Regional Development) 2011 State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017 Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005 (Deemed SEPP) Parramatta Local Environmental Plan 2011 Draft environmental planning instruments: Nil Development control plans: Does not apply Planning agreements: Nil 	

9	COUNCIL RECOMMENDATION DRAFT CONDITIONS	Approval Attached to the council assessment report
		 Panel members: Mary-Lynne Taylor (Chair), Lindsay Fletcher, Stuart McDonald and Sameer Pandey Council assessment staff: Johnathan Cleary, Anthony Blood, Alex McDougall, Wendy Wang, Liam Frayne, Ché Wall, Nabil Alaeddine, Steve Chong, Myfanwy McNally and Mark Leotta
8	MEETINGS AND SITE INSPECTIONS BY THE PANEL	 Site inspection on 4 April 2018 Final briefing meeting to discuss council's recommendation, Wednesday, 4 April 2018, 1:40 pm. Attendees:
7	MATERIAL CONSIDERED BY THE PANEL	 Council assessment report: 21 March 2018 Written submissions during public exhibition: six (6) Verbal submissions at the public meeting: On behalf of the applicant – Brad Delapierre
		 Provisions of the Environmental Planning and Assessment Regulation 2000: Nil Coastal zone management plan: Nil The likely impacts of the development, including environmental impacts on the natural and built environment and social and economic impacts in the locality The suitability of the site for the development Any submissions made in accordance with the Environmental Planning and Assessment Act 1979 or regulations The public interest, including the principles of ecologically sustainable development