

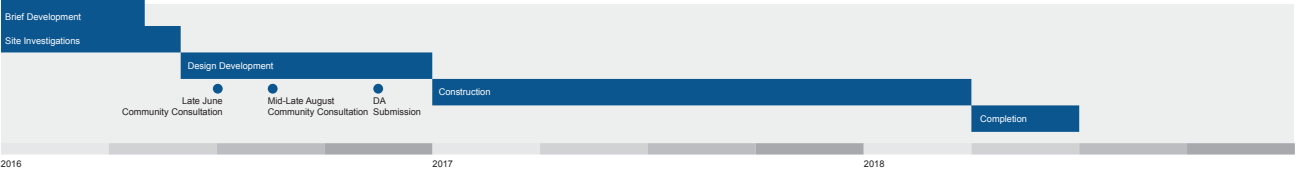


Project Team and Timeframe

Landscape

How long will the project take?

It is very early in the project planning and UNSW is following a rigorous process of investigation, design and consultation. Announcements about the project's progress will be made as milestones are reached, and regularly updated information will be provided to the local community and to UNSW staff and candidates via newsletter, and the UNSW website: unsw.edu.au/cliffbrook



Who are the project team?

A highly experienced consultant team has been selected by UNSW to design and develop the new campus. Each of the selected consultants are proven experts in their field and are passionate about the project and significance of the site.

ARCHITECT AND LEAD CONSULTANT |
FJMT
www.fjmtstudio.com
FJMT Architects, a multi-award-winning Australian architectural practice dedicated to design excellence and the enhancement of the public domain are the Lead Consultant and the Architect. Their work focuses on the spatial and organic interconnection of built form and site to embody shared values and aspirations.

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Landscape context

The natural topography of the site context is comprised of a sheer sandstone landscape with sparse mature trees, heath forest ground cover and native grasses.

Surrounding Cliffbrook House is an existing mature garden, formal hedges and pathways. This creates a contrast between the natural assets of the coastal edge landscape and the formal landscape of the grounds around the historic house.

What modifications to the landscape elements are anticipated?

- The landscape design will;
- Respect and enhance the Foreshore Protection Area
 - Synthesise the building form and landscape
 - Improve habitats for native fauna through the planting of indigenous vegetation
 - Retain significant trees and enhance their historical setting

Foreshore Protection Area

The eastern part of the site is classified as a Foreshore Protection Area. As such, development in this area will be limited to 'light touch' structures which are sympathetic to the environment and contribute to foreshore amenity.

