

## Contributing to a healthy and green Randwick

The NSW Government is investing \$720 million to deliver a new Acute Services Building for Prince of Wales Hospital. The first stage is a catalyst project to deliver on the vision of building a world-class health, research and education precinct delivering cutting-edge, compassionate and holistic healthcare and wellness programs to the local community and other residents of NSW.

### Landscaping the Acute Services Building

The Acute Services Building and future stages of Randwick Campus Redevelopment provide an opportunity to significantly revitalise the area.

Our guiding principles for the Redevelopment strive to contribute to an urban environment that is green and healthy, connected, integrated and responsive.

The design of public open spaces and landscaping in and around the new Acute Services Building will help to create a contemporary Randwick Hospitals Campus.

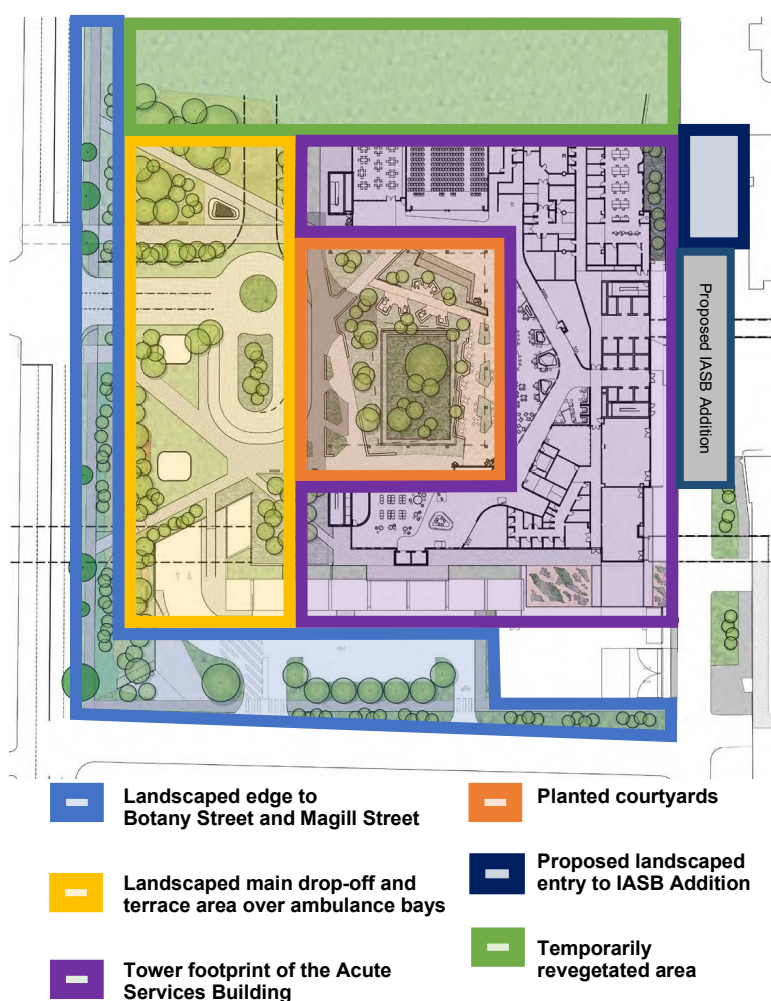
### Indicative landscape concept plan

The project's landscape specialist architects and health planners are working together to ensure the landscaping concept for the new Acute Services Building delivers:

- Engaging open spaces and planted outlooks for patients, visitors and staff
- Welcoming and easy to understand building entrances, intuitive paths and legible wayfinding
- Softly landscaped public drop-off and terrace area with seating, paving and landscaped areas.



Artist's Impression of the Acute Services Building from Botany Street



For more information:

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## Trees and landscaping

The NSW Government is working on a tree-replacement strategy for the Randwick Campus Redevelopment. The project has committed approximately 200 trees for planting both within the Precinct and across the Randwick local government area in the coming years. Consultation with Randwick City Council is being undertaken on their possible location.

Tree and understorey planting throughout the site will provide a rich diversity of endemic species. The palette has been developed to align with the desired design outcomes while building urban ecologies which may provide habitat or food sources for native birds, bees and insects.

Approximately 30 semi-mature trees will be planted along the Botany Street and High Street edge of the site. Species proposed to be planted include:

- *Backhousia citriodora*
- *Eucalyptus haemastoma*
- *Banksia serrata*
- *Elaeocarpus eumundii*



*Examples of bright flowered and bird attracting shrubs and small trees to be planted in the Garden of the Acute Services Building.*



*Students learning the stone carving technique.*

## Aboriginal Garden

Integrating art and cultural elements with landscape design will deliver beautiful and inclusive welcoming spaces that will encourage visitors to reflect and engage with the unique cultural heritage of the site.

Uncle David Ingrey, an Elder from the La Perouse Aboriginal community, led a traditional stone carving workshop to teach the La Perouse Youth Haven, an indigenous youth group from Matraville High. This sculpture will be returned to site as a feature artwork at the entrance of the Acute Services Building.

Engaging in Indigenous Art is a rich and fascinating way to explore Aboriginal culture. This art project focuses on connecting young people with their Aboriginal cultural heritage and ensures these valuable skills can continue to be passed on for generations to come.

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