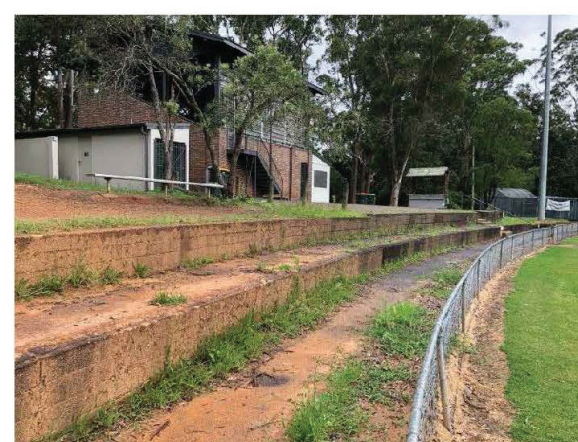
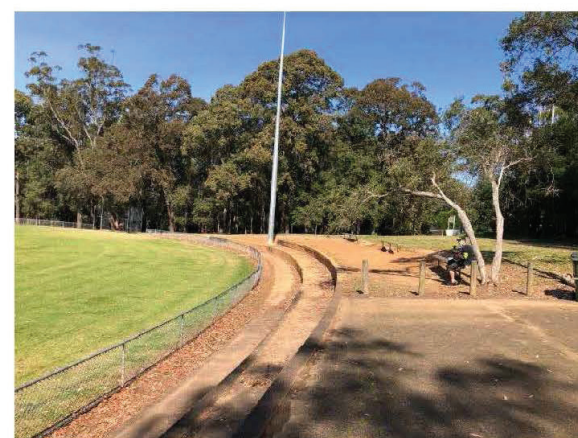
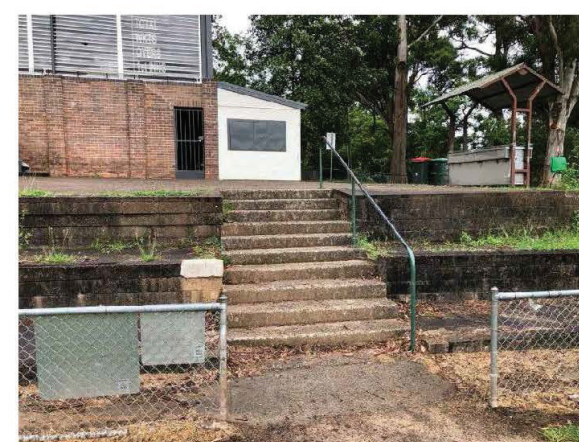


Location Plan



Site Photos



Pennant Hills Park Oval 1 Stepped Seating & Paths – Construction Commencing

In May 2021 plans were placed on public exhibition indicating proposed pathway works at Pennant Hills Park (PHP), to be implemented in a phased manner based on the funding availability. The path construction works for Stage 1 and stage 2 were subsequently completed in the last couple of years.

PHP oval 1 stepped seating and paths is the final connectivity link in the masterplan, that will complete the pathway network loop for the Stage 1 and 2 works. The construction works on this upgrade have commenced in late February 2024.

The construction works will be implemented in two parts:

Part 1: Stepped Seating Walls

- Existing stepped walls and seating will be demolished.
- New Stepped walls and seating will be constructed.
- New steps and ramp will be constructed connecting the oval.
- Ag lines will be connected to the drainage network, where existing.

Part 2: Pathways

- Pathways connecting the club building / stepped seating to the completed pathway network as per the masterplan will be constructed.
- Concrete paving will be provided in front of the club building leading to the newly constructed stepped seating.
- Existing BBQ will be reoriented to the field as per the proposed plan.

Construction for Part 1 works is expected to be completed in April 2024 and Part 2 works in May 2024, weather permitting.

The construction work will be undertaken in phases with the intention that oval, clubhouse building and public toilets will be open to users with segregated construction areas fenced for safety. Pedestrian movement will be managed and alternate walking routes provided at various times throughout construction.

If you require any further information, please contact Council's Landscape Architect / Project Manager Amay Cascar on 02 9847 6402, visit Council's website at <https://www.hornsby.nsw.gov.au/council/noticeboard/works/park-playspace-projects> or scan the QR Code.

