

LANDSCAPE MASTERPLAN

KEY

- 1. Upper water treatment and storage basin
- 2. Lower water treatment and storage basin
- 3. Sandstone seating wall
- 4. Upper circuit path over mound
- 5. 2m wide lower circuit path
- 6. Informal fitness steps amongst groundcovers and decorative grasses
- 7. Boardwalk
- 8. Existing Eucalypt grove along boundary
- 9. Fitness interval trail up mound featuring ropes and rock work
- 10. Fitness stations
- 11. Edward Bennett Oval
- 12. Sandstone seating wall
- 13. Stairs
- 14. 1.2m verge footpath
- 15. Expanded nature play area
- 16. Interactive play element
- 17. New prefabricated amenities block
- 18. Expanded picnic area hardstand
- 19. Existing loop track
- 20. Upgraded signage

CHARACTER IMAGERY



Fitness pods (item 10)



Rope to mound (item 9)

Edward Bennett Drive.

playground upgrades.

PROJECT DESCRIPTION

The existing mound to the north of the oval will feature biofiltration basins and stormwater harvesting storage. The biofiltration basin will be a soil-plant based filtration system that will provide treatment to stormwater flows through a combination of physical screening and biological treatment. The soil media and plants will provide pollutant removal capabilities by supporting microbial processes that utilise nutrients amongst other pollutants. The treated stormwater will then be stored and reused to irrigate the park, these works will be funded by the catchment remediation program.

A boardwalk around the existing mound will showcase the existing mature trees along the boundary and a fitness interval circuit will navigate the level change on the rear of the mound. This area to the north of the oval will form a major highlight along the circuit path and will provide a point of difference to the largely flat path network.

A series of fitness pods, with a mix of fixed and moving items activate the northern tip of the park and are to be used in conjunction with the fitness trail that features a rock scramble track, ropes and informal steps.

The existing playground will be developed to incorporate an interactive play item (item 16). The north western edge of the playground will expand on the existing nature play. Additional native planting will frame the play area. At this stage the playground upgrade is only shown as concept and further community consultation will occur when the design is further developed



Informal fitness trail steps (6) Rock scramble up mound (item 9) Boardwalk showcasing gumtrees





Mound fitness interval elements

Parks, Trees and Recreation Branch

Hornsby Shire Council 296 Peats Ferry Road, Hornsby PO Box 37, Hornsby NSW 1630

Telephone 9847 6666 8.30am - 5pm Mon-Fri

hornsby.nsw.gov.au

EDWARD BENNETT OVAL

EDWARD BENNETT DRIVE, CHERRYBROOK LANDSCAPE MASTERPLAN CONCEPT NOVEMBER 2022

This landscape masterplan introduces a number of elements into the park including a 2m wide circuit path, fitness stations and fitness trail, boardwalk though existing stands of Eucalypts, water treatment and harvesting basins, sandstone seating walls, verge footpath upgrades, a new amenities block and

The proposed concrete circuit path (approx. 390m long) is planned to run around the perimeter of the park. A series of secondary paths and stairs will assist in navigating level changes into the park from





Sandstone terraces

Sandstone edge to basins

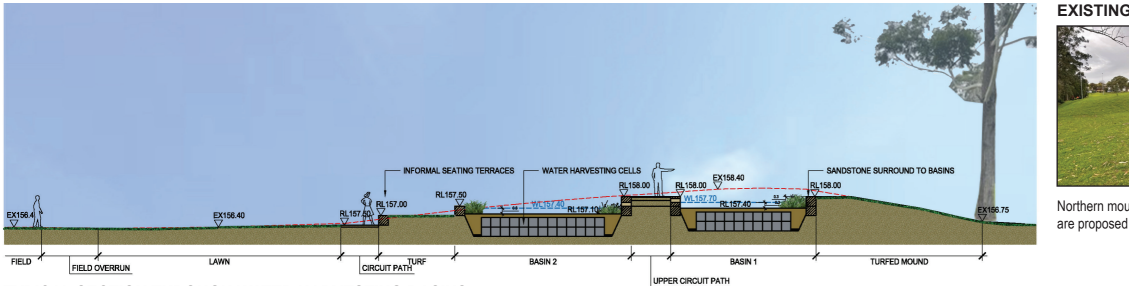


Interactive play (item 16)

Proudly Funded By the NSW Government in association with Hornsby Shire Council







TYPICAL SECTION THROUGH WATER HARVESTING BASINS

Parks, Trees and Recreation Branch

Hornsby Shire Council 296 Peats Ferry Road, Hornsby PO Box 37, Hornsby NSW 1630

Telephone 9847 6666 . 8.30am - 5pm Mon-Fri

hornsby.nsw.gov.au

EDWARD BENNETT OVAL

EDWARD BENNETT DRIVE, CHERRYBROOK LANDSCAPE MASTERPLAN CONCEPT NOVEMBER 2022

 2m wide pedestrian circuit path
 Fitness trail
 Existing playground loop track
 New 1.2m verge footpaths
 Upper secondary paths
 Boardwalk

EXISTING CHARACTER





Northern mound where fitness elements Existing playground and picnic area

Proudly Funded By the NSW Government in association with Hornsby Shire Council

