

Match into existing

Retain existing 3.0m wide pathway.

Remove existing grass and undertake bush regeneration with native planting on northern side of pathway between pathway and property boundaries.

Proposed seat unit on concrete slab with new timber post and rail fencing

Native tree planting placed 5m from edge of pathway.

Proposed 2.0m wide concrete pathway extension.

Retain existing 3.0m wide concrete pathway.

Proposed raised composite boardwalk at low point in existing pathway

Remove existing light pole

Adjust height of existing surface inlet drainage pit to sit in new pathway

Remove existing pathway and return to provide more open space for informal play

Remove fencing and install sandstone block retaining wall (one course). Regrade embankment to max. 1:5 and plant with native ground covers. Grade base of retaining wall to create planted drainage swale with sandstone rip-rap and subsoil drainage line. Reinstate new fence along new alignment.

Remove existing paperbark trees shown red.

Retain existing 3.0m wide concrete pathway.

Adjust height of existing surface inlet drainage pit to sit in new pathway

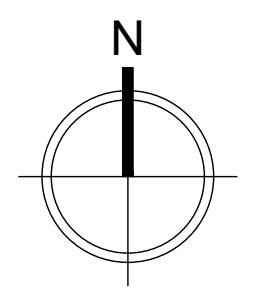
Proposed 2.0m wide concrete pathway extension.

Proposed LED light poles to PP3 rating placed approx. 20m apart with a 1 x 1m concrete collar.

Match into existing

Proposed 2.0m wide concrete pathway extension.

Date: October 2024
 Drawing Status: REVISION E - CONCEPT
 * Subject to consultation & further investigative works



RANGIHOU RESERVE PARRAMATTA

PEDESTRIAN AND CYCLIST PATHWAYS



CITY OF PARRAMATTA