

TRUMPER PARK, PADDINGTON (Proposed Path Upgrade)



Woollahra
Municipal
Council



Proudly funded by
NSW Government
in association with
Woollahra Council

Community Consultation Plan

Woollahra Council has secured funding through the Metropolitan Greenspace Program (2020/2021) and the Crown Reserves Improvement Fund (2020/2021) to undertake path upgrade works within Trumper Park. These upcoming works are joint funded by Council and will enhance overall accessibility to and through upper Trumper Park from Quarry Street to Bowes Avenue.

Stage One includes upgrading approximately 300 metres of deteriorating pathway with a new 2 metre wide coloured concrete path. The stairs will also be upgraded to meet regulatory standards and include by-pass ramps to maximise accessibility for less-abled pedestrians, cyclists, users of prams, mobility scooters and walking frame devices. Where achievable within the site constraints, these works have been designed to meet the relevant Accessibility Standards. Works will also include new sandstone log walls, two new park seats, and the continuation and improved protection of bush regeneration works throughout Trumper Park, including planting of additional Magenta Lilly Pilly (*Syzygium paniculatum*) threatened tree species as part of this project.

Stage Two of the project is currently in the detail design phase and will consist of a new path along Quarry Street. The location of the path is indicatively shown on the below plan and is subject to detail design and selection of material to ensure the protection of existing trees.

For more information, please scan the QR code:
Written submissions can be made to
Records@woollahra.nsw.gov.au
by 19th September 2022 citing
Container Number: SC855-02.



SITE PLAN (STAGE ONE & STAGE TWO WORKS)

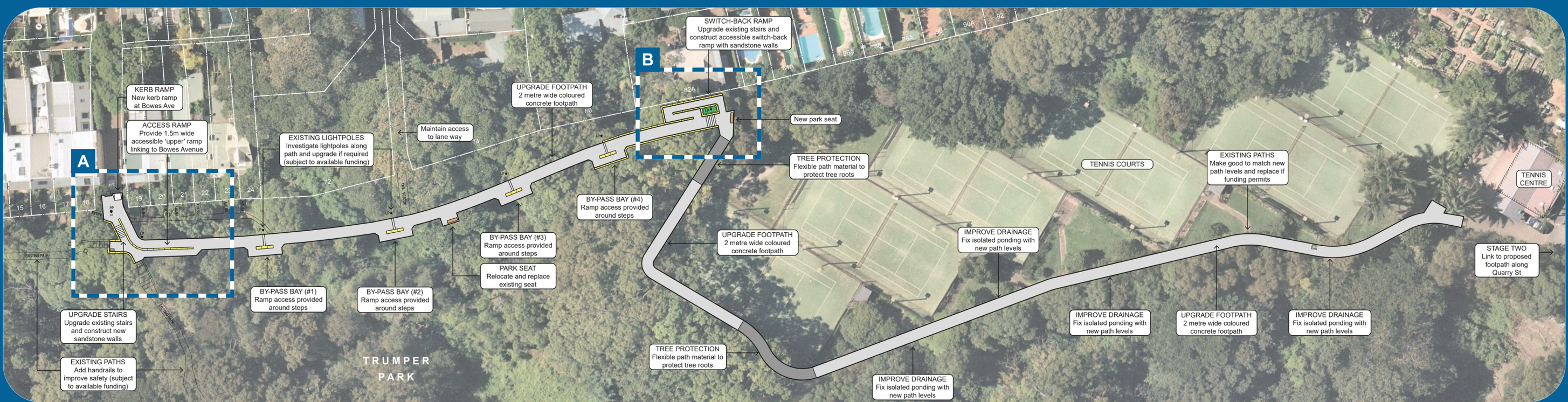
NOT TO SCALE

concept images



A Accessible footpath link to be provided to Bowes Avenue

B Accessible 'switch-back' ramp to provide access around top stairs



CONCEPT PLAN (STAGE ONE WORKS)

SCALE 1:300 (A1) 1:600 (A3)

