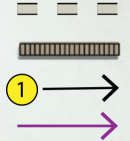
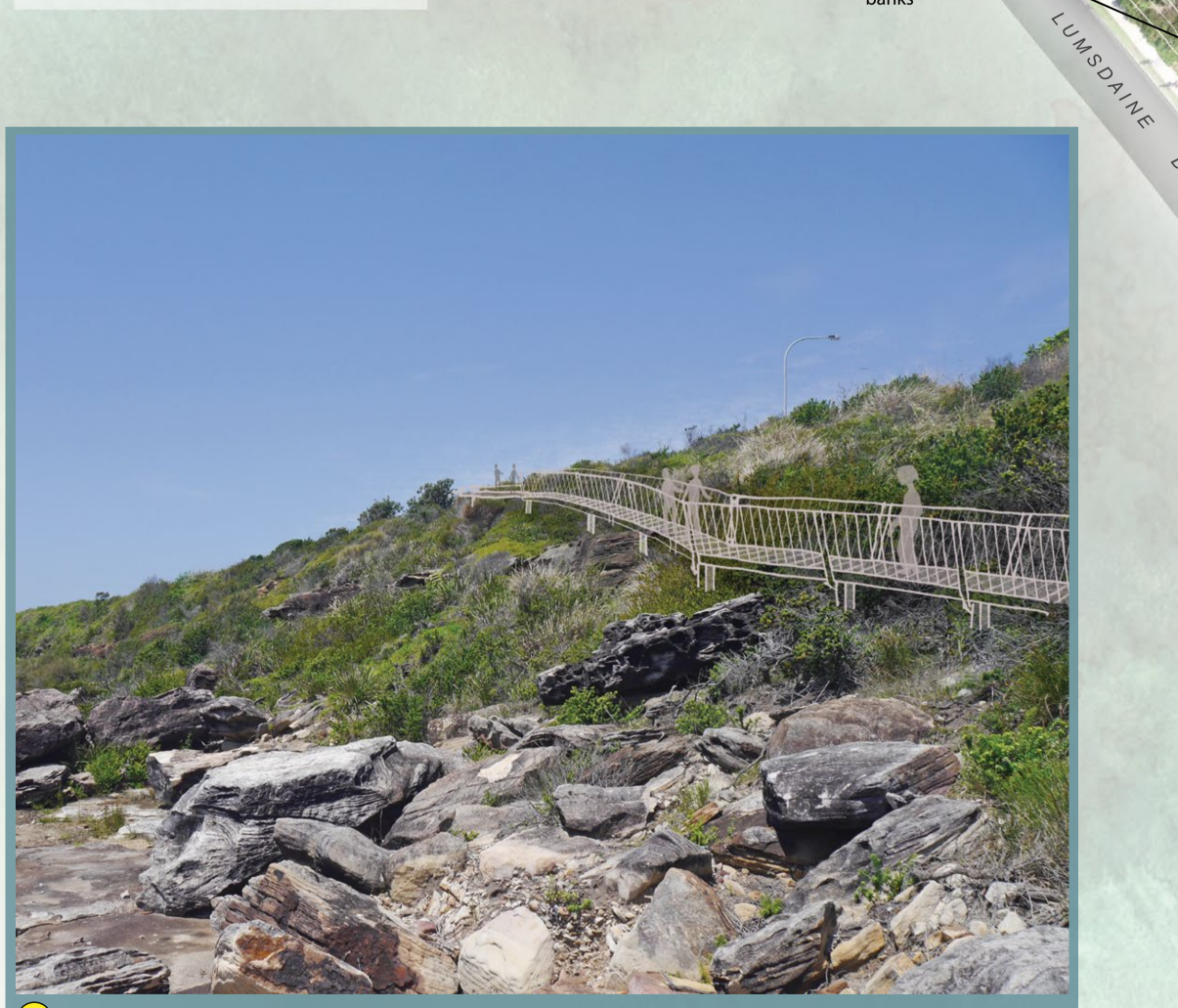
DRAWING KEY



Proposed on-ground trail Proposed elevated boardwalk Sketch view Lookout view sheds

Retention of steep concrete steps connection to road

> Continued protection of sensitive · mature coastal vegetation on steep banks



SKETCH CONCEPT OF ELEVATED BOARDWALK THROUGH VEGETATION Sensitvely designed elevated boardwalk is situated above and clear of the existing native vegetation supported on posts attached to the rock below, resulting in minimal impact to indigenous vegetation and the visual character of the area. The proposed alignment will traverse at a gentle gradient through an area of younger vegetation to avoid damaging mature native species in nearby steep coastal banks.



northern beaches council

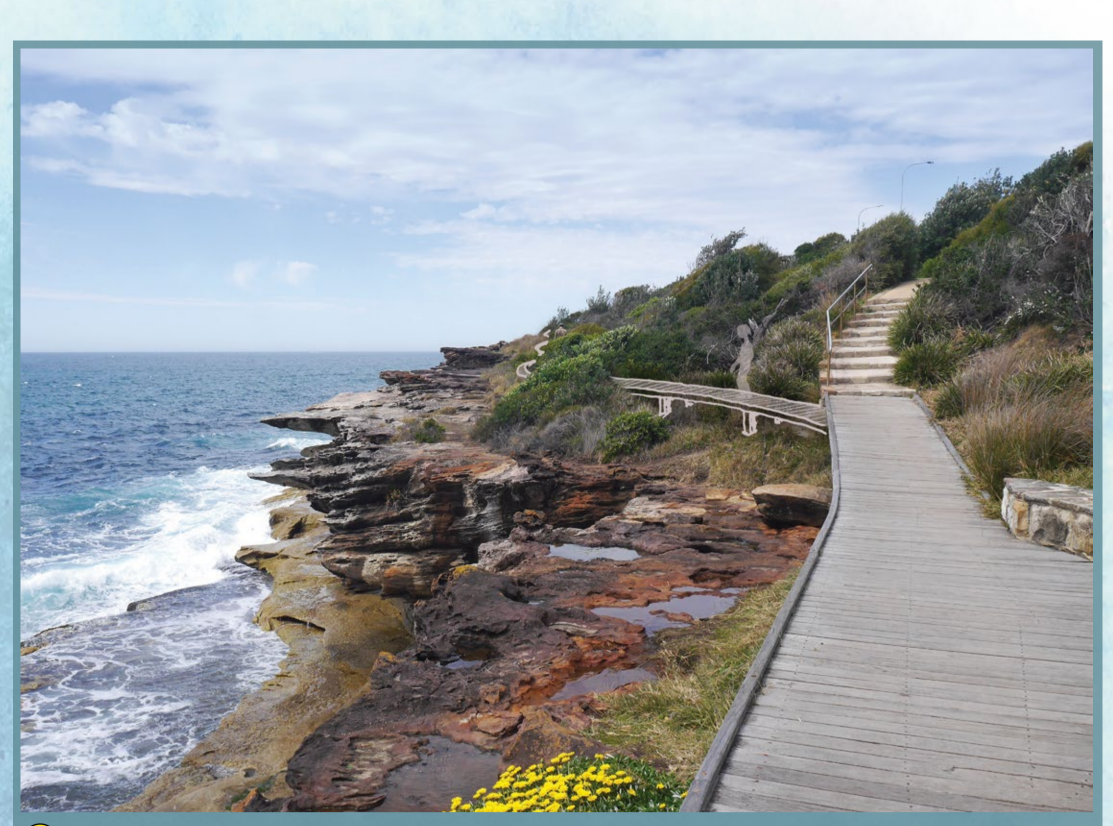


- Boardwalk avoids access to dangerous edge of cliff

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> Boardwalk aligned to edge of native vegetation



1) SKETCH CONCEPT OF BOARDWALK ENTRY The proposed elevated boardwalk diverges from the existing Curl Curl boardwalk and follows an existing desire line through low shrub vegetation. The boardwalk alignment is designed to provide visitors with a coastal experience that is safely set back from the cliff edge. Decking material to be FRP charcoal mini mesh for increased durability and grip.

Boardwalk connection to existing trail and carpark

DRIVE

FRESHWATER HEADLAND BOARDWALK





15 NOVEMBER 2022 FB _CD_01 SCALE 1:400 @A1