



Existing foreshore track

Crack willows to be removed over time with any weeping or golden willows to be left. Replacement trees have been planted.

Low post and rail hardwood fences.

Carparks facing the lake with large shade trees to provide shade in time to cars and beach goers.

Existing foreshore track

Lake

Gravel beach

6 Carparks

6 Carparks

Retain views to lake

Pedestrian access

Keep grass area open for picnicking and games.

New Landmark shelter and BBQ. Replace existing picnic tables.

Mountain bike track to continue along unformed road amongst native vegetation away from vehicles before linking to track along the beachfront.

**DRAFT**

**Key**

- Boundary
- Picnic tables
- Barbeque shelter
- Outline of existing gravel area
- Proposed mountain bike / walking track
- Proposed signs
- Proposed trees for autumn colour and/or shade are Sophora microphylla (kowhai), Ulmus frontier (elm) Amalanchier canadensis (shadtrees), Sophora japonica (Japanese Pagoda tree).
- Proposed large shade trees are Salix sp such as Golden weeping willow and Weeping willow
- Existing buildings
- Existing trees to be retained
- Existing trees to be removed
- Mixed native vegetation
- Existing newly planted trees
- Existing cabbage trees
- Proposed native planting

**Notes**  
The concept plan was developed from aerial photograph base information. Underground services need to be located on site.

The location of individual trees to be marked and confirmed on site prior to planting

Title  
**Scott's Beach Concept Plan**

Drawing Number  
**1/3 Scale 1:500 @ A3**

Drawn By  
**Annabel Riley**

Date  
**11-03-31**

CAD File Name  
**Scott's Beach 11-03-31**

Potential link through reserve to Capell Avenue

Existing steps

Existing toilets

From Capell Avenue