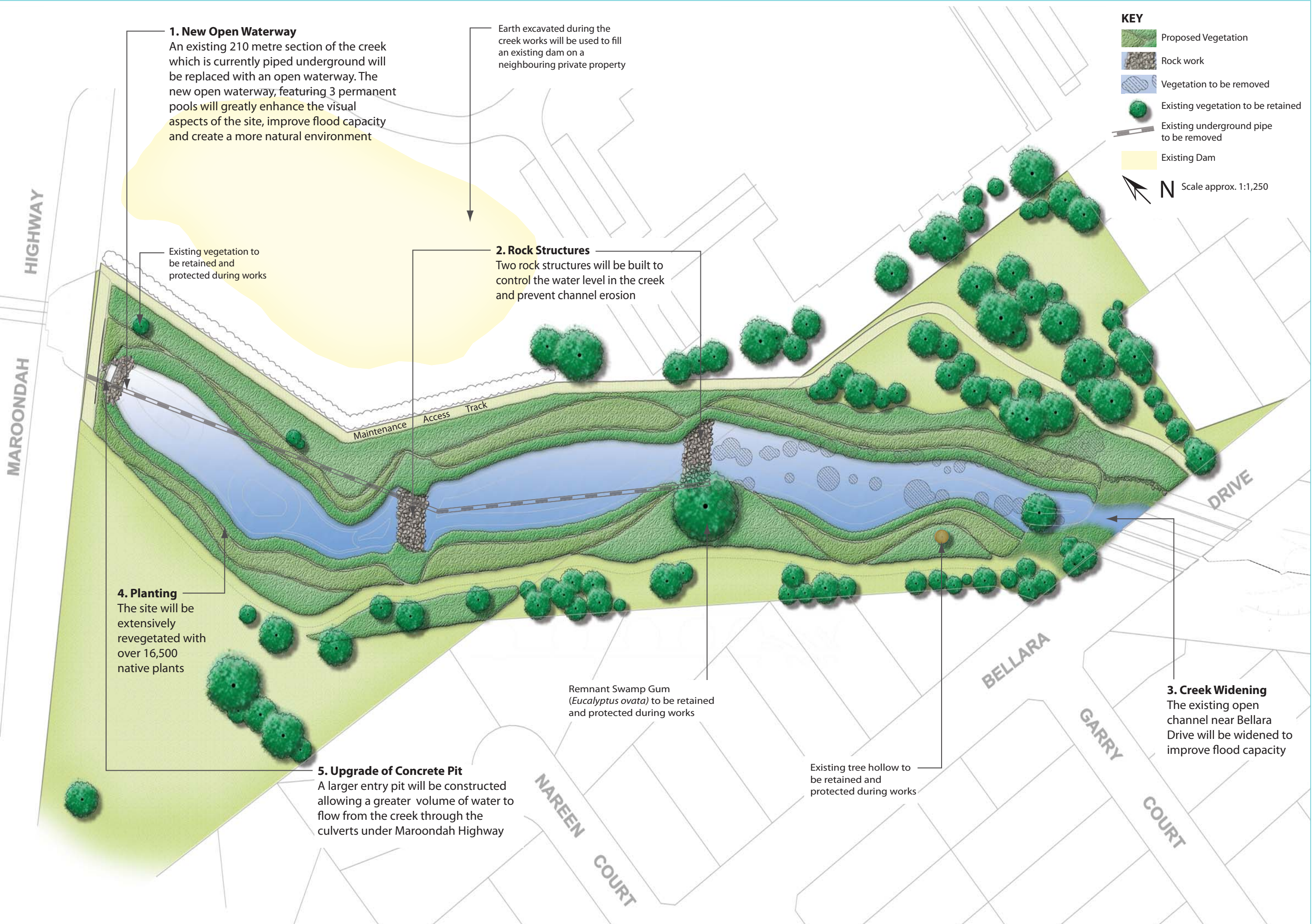


Brushy Creek Flood Protection Works Stage Two



1. New Open Waterway
 An existing 210 metre section of the creek which is currently piped underground will be replaced with an open waterway. The new open waterway, featuring 3 permanent pools will greatly enhance the visual aspects of the site, improve flood capacity and create a more natural environment

Earth excavated during the creek works will be used to fill an existing dam on a neighbouring private property

2. Rock Structures
 Two rock structures will be built to control the water level in the creek and prevent channel erosion

- KEY**
- Proposed Vegetation
 - Rock work
 - Vegetation to be removed
 - Existing vegetation to be retained
 - Existing underground pipe to be removed
 - Existing Dam
 - N Scale approx. 1:1,250

Existing vegetation to be retained and protected during works

4. Planting
 The site will be extensively revegetated with over 16,500 native plants

5. Upgrade of Concrete Pit
 A larger entry pit will be constructed allowing a greater volume of water to flow from the creek through the culverts under Maroondah Highway

Remnant Swamp Gum (*Eucalyptus ovata*) to be retained and protected during works

Existing tree hollow to be retained and protected during works

3. Creek Widening
 The existing open channel near Bellara Drive will be widened to improve flood capacity