



Remove existing roadway. The resultant space has potential to be formed into a commemorative area with a small amphitheatre and is a suitable setting for an artwork. Keep and protect the existing tree.

Keep and protect the deep pool. Plant low shrubs and grasses to stabilise the bank and secure submerged logs in the waterway to improve fish habitat in the pool

Remove the riverside roadway and replace with a narrow road at right angles to the river. Enlarge the riverside berm and include a drainage swale to improve water quality entering the river

Narrow the waterway by planting rushes (Juncus) on the shoal

Narrow Cambridge Tce and make it exit only

The Bricks Heritage Area: prepare and implement a conservation and landscape plan to enhance and interpret the heritage significance of the Bricks to early European settlement and, associated with Cambridge Green on the other side of the river, to provide a distinctive gateway experience for travellers on Barbadoes St. In preparing the plan, explore the closing of this end of Oxford Terrace in order to incorporate it into the heritage setting and to improve the linkage with Cambridge Green. Alternatively, consider narrowing the Oxford Terrace roadway and adding trees and landscape features

Protect and improve the habitat of the riffle by adding emergent rocks

Reorganise the pathway and roadway here to provide new access to corner property. Remove existing shrubs to open up the area and replace with indigenous shrubs and grasses alongside the bridge parapet. Provide podium access for views upstream

'Tribute to Firefighters' sculpture

Designate a new tour coach stop

Firefighters' Reserve

Strengthen the existing deciduous tree character with additional trees throughout the Oxford Tce berm

Provide a pedestrian and cyclist crossing over Kilmore Street

Add a path to the riverside with a viewing platform extending over the bank. Enhance the riverbank planting to become a larger area of low-growing sedges and ferns surrounding the path and providing habitat for aquatic insects