



LAND EAST OF ALBERT BRIDGE

Please note: all information to the east of Albert Bridge is an estimate only, not professionally surveyed

LAND WEST OF ALBERT BRIDGE

Legend:

- Bottom of Bank
- Building
- Break Line
- Bushes
- Concrete Edge
- Fence
- Foot Path
- Kerb (TOP)
- Top of Bank
- Stone Wall
- Gate
- Tree
- Electricity Pole
- Lamp Post
- Rectangular Man Hole
- Bench

Notes

Grid and levels relative to OS active GPS network. Survey Date: 23.01.2018

- Tree to be removed to improve views or for safety reasons
- Tree to be removed to pre-empt failure due to Ash Dieback Disease

The highlighted trees have been identified for removal for a number of reasons-

Some are over-mature and likely to fail in the next few years.

Because many of the trees growing along the riverbank are self-sown, Ash and Sycamore have become the dominant species, and are crowded along the river edge.

Some trees obscure views from the footpaths to the river and the Town Bridge.

The aim of the planting scheme proposed to follow these tree works (see separate drawing) is to provide an attractive landscape for the future, planted with trees and shrubs that are resilient to climate change, pests and disease. Retention of the Ash trees would not satisfy these criteria due to the threat of Ash Dieback Disease. The replanting scheme will include some smaller and more ornamental tree species such as birch and cherry, and shrubs such as cornus and willow to provide variation and interest across more of the year.

In addition to the trees marked on this drawing, there are numerous self-sown saplings growing along the riverbank with trunk diameter of less than 750mm. These are to be removed.

Water Steet Gardens
Proposed tree removals/works
 following site visit 15/03/2018 with Peter Glassey,
 Head Forester at Burghley House Preservation Trust
 Scale 1:500 @ A3