

Trees have been surveyed as groups where they form cohesive features either aerodynamically (i.e. they form a discrete group feature providing components), culturally (i.e. they are composed of trees of a similar size, age and species subject to the same management or visually (i.e. where the value of the trees within the group is as a whole rather than individually). The dimensions, spreads and root protection areas of groups are based on the largest trees within any group surveyed.

Only trees over 75 millimetres diameter at breast height (at 1.5 metres above ground level) have been included in the survey unless I have assessed them as being of particularly high value in terms of amenity. Other shrub vegetation on the site that has not been specifically included in this report is not relevant to terms of planning assessment.

Any incursion into the RPA will be unfavourably viewed by the LPA and will need to be supported by a strong argument. The closer to the stem the greater the risk to the trees and the greater the likelihood of the proposals being deemed unacceptable.

Notes:

**Legend**

Shade  
Apr-Aug

Limit of RPA

Limit of crown extent

- U Grade trees
- A Grade trees
- B Grade trees
- C Grade trees
- Proposed new tree
- Tree Protection Barrier


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Drawing Based Upon: Topographical survey  
Client: Chris & Fiona Heritage  
Project: Beach View, Trenance.

**Tree Protection Plan**

Date: Oct 2021 Scale: 1:200 at A2  
Drawn: SP Checked: - Job Ref: 3234  
Figure Number: TPP Rev: Rev B

LANDSCAPING: REFER TO PROPOSALS PROVIDED BY PATRICK COLLINS DESIGN

