

## **KEY**



Category A
Trees whose retention is most desirable:
Good condition at least 40 years SULE High category



Category B

Trees whose retention is desirable:
Fair condition or immature trees with potential to develop into high category at least 20 years SULE Moderate category



Category C
Trees which could be retained: Poor condition at least 10 years SULE or immature trees of no particular merit



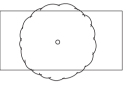
Low category

Category U

Trees unsuitable for retention
Dead, dying or structurally dangerous Fell category



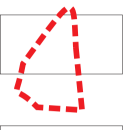
Individual tree or group survey reference



Existing individual trees and shrubs recorded but not surveyed



Root Protection Area (RPA)
The area surrounding a tree that contains sufficient rooting volume to ensure the survival of the tree



Modified Root Protection Area (RPA)

The area surrounding a tree that contains sufficient rooting volume to ensure the survival of the tree and is to be left undisturbed during construction works but which is asymmetrical due to constraints such as foundations or walls



Trees approved for and recently felled

Revisions . Status PLANNING INFORMATION		ENVIRONMENTAL CONSULTANTS CHARTERED LANDSCAPE ARCHITECTS
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Date <b>27-01-15</b>	Drawing number Client & Project	
Drawn by BS	<b>735.Figure 3</b>	Mr and Mrs P Cronin Sandfield House
Checked by WJT	Scale: 1: 250 at A1	Title
This drawing and the information depicted on it are the copyright of AJT Environmental Consultants and may not be reproduced or amended except by written consent.		TREE CONSTRAINTS PLAN