

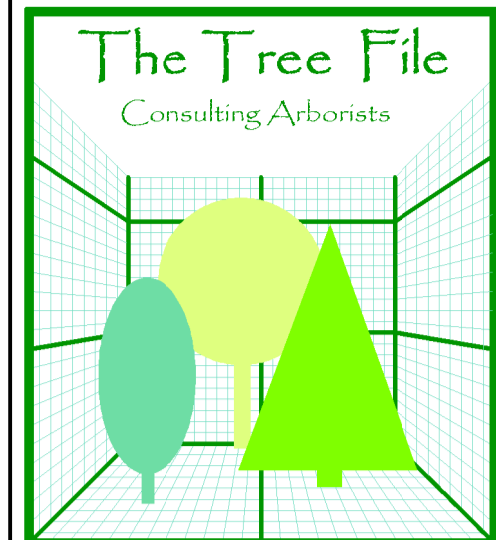
Components of Tree Impacts Plan

This plan combine the tree survey data and topographical information, with the proposed Architectural information, positioned in line with the design proposals.

Additionally, the drawings includes engineering and drainage information, thereby illustrating the areas of work beyond the principal structures.

The intent of this drawing is to illustrate the nature and extent of various interventions across the site are relating to the proposed development works.

The drawing required so interpretation in respect of works extent, for example, attaining deep inverts may require substantial and battered dips, and reconciling changes in levels may require substantial grading or fill.



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Graphic Representation of Tree Form, Balance and Protection Zone

Canopy Extent
Cardinal Radii
Category Code
Stem Circumference

Root Protection Area (RPA)

Canopy is drawn to account for any natural asymmetry or imbalance. Crown Representation is scaled to account for north, east, west and south radii.

Root Protection Area (RPA)
This area relates the "RPA" radius as defined in the Tree Survey Table and is measured from the tree centre. This area defines the preliminary Construction Exclusion Zone (CEZ) that must be protected by fencing from the potentially damaging affects of construction activity.

Tree Quality (Categorisation)

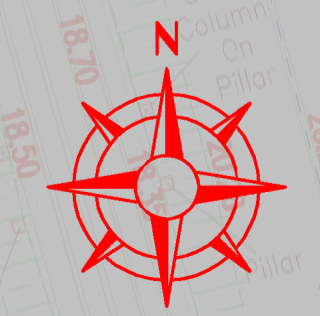
- Category "A" Trees (Green Bottom) Excellent Quality Trees
- Category "B" Trees (Blue Bottom) Good Quality Trees
- Category "C" Trees (Grey Bottom) Moderate to Poor Quality Trees
- Category "U" Trees (Red Bottom) Dead, Dying or Otherwise Compromised Trees that are Unsustainable.

Colour Coding For Groups and Hedges

- Tree Line
- Hedges

Colour Coding of Tree Retention or Removal

- Trees Intended for Retention - Solid Green Crown Outline
- Trees Intended for Removal In Conjunction With Development Works - Broken Red Crown Outline



This Drawing Must Be Read in Conjunction with the Associated Arboricultural Report

Client: Aeval Unlimited Company
Scale: 1:500 @ A1 Date: February 2026
Project: Tree Survey - Woodbrook, Dublin Road, Bray
Description: Tree Impacts Plan
Drawing Title: Woodbrook Dart Gateway Tree Impacts Plan