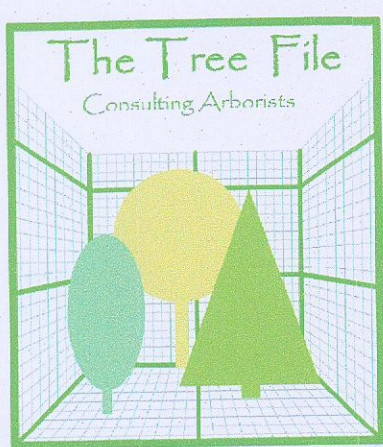


This Drawing Must Be Read in Conjunction with the Associated Arboricultural Report

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EdgeConneX Tree Impacts Plan 1/1 Scale 1:1000 @ A1

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Colour Coding of Tree Impacts

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

Hedges

Colour Coding of Tree Categories

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

Graphic Representation of Tree Form, Balance and Protection Zone

Canopy Extent - Cardinal Radii - Root Protection Area (RPA) - Stem Circumference

Canopy is drawn to account for any natural asymmetry or imbalance. Crown Representation is scaled to account for the 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 effects of construction activity.

Client: Kevin Fitzpatrick Landscape Architecture for EdgeConneX Ireland Limited

Scale: 1:1000 Date: May 2023

Project: Tree Survey, Newcastle Road, Grange Castle, Co Dublin

Description: Tree Impacts Plan

Drawing Title: EdgeConneX Tree Impacts Plan