



**Tree Protection**

- Existing Tree to be retained
- Crown spread
- Tree tag reference number
- Colour coded tree stem
- RPA, Root protection area

**Colour coding**

- Category A: Trees of high quality
- Category B: Trees of moderate quality
- Category C: Trees of low quality
- Category U: Trees unsuitable/unsafe for retention

- Existing hedgerow
- Tree Group
- Self-seeded Blackthorn

**Tree group 01**, refers to the trees that line the northern edge of the site. There are a number of notable specimens in this group and these have been assigned the numbers, 0756, 0757, 0759, 0760, 0762, 0763, 0764, 0765 and 0766 as part of this survey and are Ash *Fraxinus excelsior* and Sycamore *Acer pseudoplatanus* species, described in detail below and in appendix 1. These trees are considered either category C individually but category B as a group and are proposed for retention. It is noted that some of the trees are suffering from Bacterial canker of Ash, ongoing monitoring by a qualified arborist is recommended.

**Tree group 02**, located to the north west of the site, refers to a small group of juvenile to semi-mature scrub that is mostly self-seeded. The older trees in this group are possibly part of a now obsolete field boundary. There are no trees of note and this group is prosed for removal for purposes of development.

**Tree group 03**, refers to a small group of semi-mature trees located to the south west of the site. This is possibly a part of a now obsolete field boundary. There is one larger Ash *Fraxinus excelsior* tree to the southern end of this group that has been assigned the number 0761 as part of this survey. This tree has some structural defects is considered a category C tree. This tree group is proposed for removal for purposes of development.

**Tree group 04**, refers to the trees that line the busy narrow road way that runs along the southern boundary. These have been pruned to present a hedge like face to the road and extend back into the site for a number of meters with some self-seeded scrub. These are considered category C trees and are proposed for removal for the purposes of development. It is noted that their removal will allow for the widening of the existing narrow roadway/ construction of a footpath.

**This arboricultural survey and plan has been completed by Eunan O'Donnell BSc Ag, Dip Hort, Arb cert, MILI, TechArborA**

Rev	Date	By	Details
D	25/03/20	DB	Updated Tree survey
C	19/02/20	DB	Updated red line boundary
B	05/12/18	RB	Minor update
A	18/10/18	DB	Tree constraints plan

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Client:  
 Regal Park Development Limited

Project title:  
 Annacotty residential development SHD

Drawing title:  
 Tree survey Plan

Drawn by:	DB	Scale:	1:500 on A2
Approved by:	EOD	Date:	Dec 2018
Status:	Planning		

Drawing no:	050418_TS_01	Revision:	<b>D</b>
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