



Church of
Assumption
St Patrick

Mixed native hedge primarily made up of Hawthorn *Crataegus monogyna*, this hedge is outside of the red line boundary and will not be affected by the development

Semi mature Lawson Cypress *Chamaecyparis lawsoniana*, this plant is outside of the red line boundary and will not be affected by the development



Legend

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

Tree Constraints

- Crown spread, development should be kept out of the crown spread
- Root Protection Area, development should be kept out of the RPA
- Hedgerow spread, development should be kept out of the hedgerow spread
- Root Protection Area, development should be kept out of the RPA
- Indication of tree shadow, as per BS 5837: 2012, section 5.2.2 note 1

Requirement for tree constraints plan as per Kildare County Council Parks Section Requirements for Public Open Space, Landscaping including Boundaries:

'Tree Constraints Plan: a scaled site plan (1:500@A1) showing the impacts of all surveyed trees in relation to the site layout of the proposed development.'

It is noted that the tree drawings are at a scale of 1:250 which is larger on A1, we trust that this is acceptable

Rev	Date	By	Details
B	29/02/24	SG	Tree Protection plan
A	21/07/23	RA	Tree Protection plan

AUSTEN ASSOCIATES
 Renishaw House, Ballygale Bog, Wicklow Town, Co. Wicklow, A67 XH92
 T: 0404 68627
 Email: designdesk@austenassociates.ie | Web: www.austenassociates.ie
 landscape architecture arboriculture
 design project management
 Copyright Austen Associates, 2024

Client:		Sophia Housing	
Project title:		Rathangan	
Drawing title:		Tree Constraints Plan	
Drawn by:	RA	Scale:	1:250 on A1
Approved by:	TA	Date:	July 2023
Status:	Planning		
Drawing no:	085623_TC_01	Revision:	B