

UK Native



Betula pendula



Malus sylvestris



Sorbus aucuparia

Ornamental



Acer griseum



Dicksonia antarctica



Arbutus unedo



Proposed/Existing Tree Plan

Scale: 1:500

NOTES

ALL DRAWINGS TO BE PRINTED AT 100% SCALE. DO NOT FIT TO PRINTER MARGINS WHEN PRINTING. DO NOT SCALE DIMENSIONS FROM THE DRAWING. USE FIGURED DIMENSIONS ONLY.

1. This drawing is copyright of HollandGreen Ltd. Reproduction is only to take place with written authority.
2. These plans are subject to Planning & Building Regulation approval or any other statute in law before building work commences.
3. Any structural work where mentioned on this drawing is subject to a qualified structural and civil engineer calculations before building work commences.
4. All boundaries are assumed. To be confirmed on site before building work commences.
5. Any discrepancies are to be brought to the attention of HollandGreen Ltd for rectification. If in doubt, ASK.
6. Only drawings marked as CONSTRUCTION status can be used to build or manufacture from.
7. All windows and doors shown on schedules and drawings are indicative only and no manufacturing should be carried out until a site survey has been conducted by manufacturer.
8. The survey information shown on this drawing is based on a survey prepared by a third party. HollandGreen accept no responsibility for the accuracy or completeness of the survey.

Key

- Existing tree
- Proposed tree
- Proposed orchard tree
- New enhanced grassland
- New planting areas
- New lawn areas
- New bark chipping path
- New native hedge
- Site boundary

PLANNING

Stage
Drawing: Proposed/Existing Tree Plan

Revision	Date	Details
PL01	03/09/2024	Original drawing issue

Project
Ross - Sevenoaks

Project Number
1602

Project Address
**Sevenoaks, 101a High Street
Hampton
Middlesex
TW12 2SX**

Project Leader
Josh Handrick

Scale
1:500

Drawing Number
712-101

Date
03 September 2024

Revision
PL01

The Old Grammar School
Church Road
Thame
Oxon
OX9 3AJ

hello@hollandgreen.co.uk
hollandgreen.co.uk
T: 01844 390 381

**HOLLAND
GREEN**

