

Redwood

Silverwood

The Coach House

Hornbeam

Wild

WELLSWOOD

QUEENSHILL LODGE



T8
Quercus robur (Common Oak)

T7
Tilia X europaea (Common Lime)

T6
Robinia pseudoacacia (Locust Tree)

T5
Robinia pseudoacacia (Locust Tree)

T4
Robinia pseudoacacia (Locust Tree)

T10
Acer pseudoplatanus (Sycamore)

T3
Quercus robur (Common Oak)

T2
Quercus ilex (Holm Oak)

T12
Quercus robur (Common Oak)

T14
Quercus robur (Common Oak)

T13
Quercus robur (Common Oak)

T16
Acer pseudoplatanus (Sycamore)

T1
Castanea sativa (Sweet Chestnut)

T21
Ilex aquifolium (Holly)

T19
Quercus robur (Common Oak)

T20
Taxus baccata (Yew)

T17
Acer platanoides (Norway Maple)

NOTES:
THIS PLAN IS TO BE READ AND PRINTED IN COLOUR.

KEY

T1 INDIVIDUAL TREE NUMBER

G1 TREE GROUP NUMBER

LATIN NAME (COMMON NAME)

TREE & CANOPY DIMENSIONS
NO WORKS REQUIRED

TREE & CANOPY DIMENSIONS
WITH REMEDIAL WORKS REQUIRED

TREE & CANOPY DIMENSIONS
RECOMMENDED FOR REMOVAL

TREE NO LONGER PRESENT

TREE SURVEY SCHEDULE KEY

TYPE: CLASSIFICATION OF FEATURE TYPE
T = TREE
G = GROUP

TREE NO. IDENTIFICATION NUMBER ALLOCATED TO EACH TREE, GROUP OF FEATURE WHICH IS ILLUSTRATED ON THE PLANS.

TAG NO. NUMBER OF PHYSICAL TAG ATTACHED TO TREE IF PRESENT

SPECIES: COMMON AND/OR BOTANICAL NAME OF THE TREE FROM A VISUAL IDENTIFICATION OF THE AVAILABLE FEATURES.

AGE CLASS: DETERMINED FROM VISUAL ESTIMATION CONSIDERING SPECIES
Y = YOUNG
SM = SEMI MATURE
EM = EARLY MATURE
M = MATURE
OM = OVER MATURE
V = VETERAN

HEIGHT: ESTIMATED HEIGHT OF TREE IN METRES

CROWN HEIGHT: HEIGHT OF THE LOWEST SECTION OF CROWN FROM GROUND LEVEL

DBH: DIAMETER OF THE STEM MEASURED AT 1.5M FROM GROUND LEVEL

NO. STEMS: NUMBER OF STEMS PRESENT AT 1.5M FROM GROUND LEVEL

CROWN NSEW: BRANCH SPREAD AT FOUR CARDINAL POINTS MEASURED IN METRES

PHYSIOLOGICAL: THE TREES PHYSIOLOGICAL CONDITION AND GENERAL VITALITY

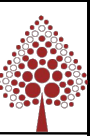
CONDITION: GOOD
TYPICAL
DECLINING
POOR
DEAD

STRUCTURAL CONDITION: GENERAL STRUCTURAL CONDITION. ANY NOTABLE STRUCTURAL DEFECTS OF CHARACTERISTICS ARE NOTED IN OBSERVATIONS

OBSERVATIONS: ANY NOTABLE FEATURES OF THE TREE OR ITS SURROUNDINGS INCLUDING DEFECTS

MANAGEMENT RECOMMENDATIONS: A RECOMMENDATION FOR TREE WORKS BASED ON THE VISUAL INSPECTION OF THE TREE

RCG ARBORICULTURE
 30 Rowan Close, Guildford, Surrey, GU1 1PW
 Email: rcgarboriculture@gmail.com
 Web: rcgtrees.co.uk



Project :
QUEENSHILL LODGE, LONDON ROAD, ASCOT, SL5 7EQ

Title :
TREE LOCATION PLAN - CONDITION SURVEY

Scale : A3
Date : 19-02-2024
Drawn by : R. G.

Dwg No : RCG - QL - TLP
Revision : A

Produced on 10 February 2024 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date.
 This map shows the area bounded by 492838 168594, 492980 168594, 492980 168736, 492838 168736, 492838 168594
 Crown copyright and database rights 2024 OS 100054135. Supplied by copla ltd trading as UKPlanningMaps.com a licensed Ordnance Survey partner (OS 100054135).
 Data licence expires 10 February 2025. Unique plan reference: v2e/1057374/1424457

