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TPO TREE WORKS APPLICATION

Date:

23rd December 2024

Client / Applicant:

Radnor House School Limited

Site:

Kneller Hall, Twickenham, TW2 7DU

Report Reference:

AS/MF/0234/24

Application Prepared by:

Marcus Foster

BA (Hons); NDipArb; Tech.Cert (AA); MArborA

1.0 Introduction

1.1 This report has been instructed by Radnor House School Limited to prepare a Tree Preservation Order (TPO) Tree Works Application for works to trees at Kneller Hall, Twickenham, TW2 7DU.

1.3 This application has been produced without prejudice by Marcus Foster; a qualified arboriculturist and professional member of the Arboricultural Association (MArborA) holding a National Diploma in Arboriculture, and the Arboricultural Association's Technicians Certificate as well as the Professional Tree Inspection Certificate (LANTRA). Marcus Foster also holds a degree in History and Society (University of Exeter). Work experience within the industry includes work as a Contracts Manager for an Arboricultural Association Approved Company, a Local Authority Tree Preservation Officer and an independent Arboricultural Consultant.

2.0 Site Overview

2.1 The following statutory checks have been made in relation to the trees and their protected status:

CONSERVATION AREA STATUS

N/A as per checks made 22/07/22

TREE PRESERVATION ORDER (TPO) STATUS

All trees covered by TPO 0865 January, 2016 - LBRuT

3.0 Justification for Works

3.1 The tree works as set out within the Tree Works Schedule are justified based on the following:

(i) All works as set out within Tree Report reference AIA/MF/005/22: BS5837:2012 AIA+AMS Tree Report which is prepared in relation to Planning Application reference: 22/3004/FUL - London Borough of Richmond upon Thames (LBRuT)

(ii) All works to standards as set out within BS3998: Tree Works - Recommendations (2010)

4.0 Tree Works Schedule

T11 Norway maple

Crown reduce height and spread by branch lengths of 2.5-3.0m to give compact balanced shape retaining soft furnishing growth for even and flowing canopy outline

T12 Norway maple

Crown reduce height and spread of northern crown only by branch lengths of 2.0-2.5m to reduce encroachment to proposed elevation and give clearance for scaffold erection pruning to give even and flowing canopy outline by retaining soft furnishing growth

T13 Lime

Crown reduce height and spread of northern crown only by branch lengths of 2.0-2.5m to reduce encroachment to proposed elevation and give clearance for scaffold erection pruning to give even and flowing canopy outline by retaining soft furnishing growth

T14 Lime

Crown reduce height and spread of northern crown only by branch lengths of 2.0-2.5m to reduce encroachment to proposed elevation and give clearance for scaffold erection pruning to give even and flowing canopy outline by retaining soft furnishing growth

T19 Lime

Fell to ground level and grind out stump

T20 Lime

Fell to ground level and grind out stump

T21 Apple

Fell to ground level and grind out stump

T22 Silver birch

Fell to ground level and grind out stump

T24 Sycamore

Fell to ground level and grind out stump

T25 Sycamore

Fell to ground level and grind out stump

T29 Lime

Crown reduce height and spread of eastern crown only by branch lengths of maximum 1.5m pruning to give even and flowing canopy outline by retaining soft furnishing growth

T33 Sycamore

Fell to ground level and grind out stump

T46 Sycamore

Crown lift to 5m height

T48 Lime

Crown lift to 5m height

T50 English oak

Crown lift to 5m height

T63 Whitebeam

Fell to ground level and grind out stump

T64 Alder

Fell to ground level and grind out stump

T67 Crab apple

Fell to ground level and grind out stump

T68 Crab apple

Fell to ground level and grind out stump

T69 Horse chestnut

Fell to ground level and grind out stump

T71 Holly

Crown reduce height and spread of southern crown only by branch lengths of maximum 1.0m pruning to give even and flowing canopy outline by retaining soft furnishing growth

T72 Holly

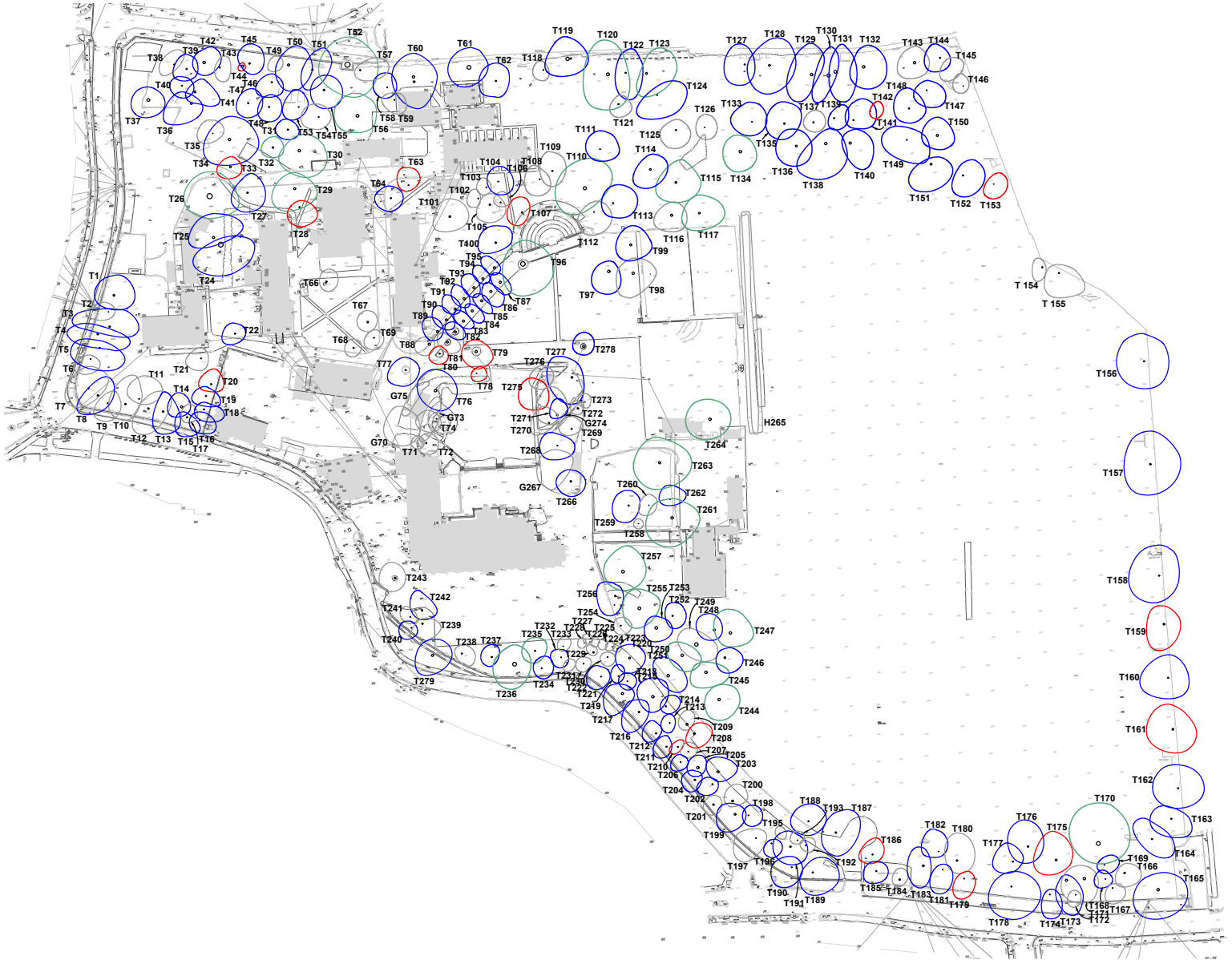
Crown reduce height and spread of southern crown only by branch lengths of maximum 3.0m pruning to give even and flowing canopy outline by retaining soft furnishing growth

H265 Beech

Fell to ground level and grind out stump

5.0 Tree Survey Plan

Extracted from Tree report
AIA/MF/005/22: BS5837:2012 AIA+AMS Tree Report



End of Application Report