

COPYRIGHT RESERVED
DO NOT SCALE FROM THIS DRAWING

Tree Survey Drawing Key

- Root Protection Area m2
- Tree Canopy Extent
- Stem Location / Calculated dbh
- Category BS 5837 Category
- Tree Number

See Tamla Trees, Tree Survey for Individual Tree Details

KEY



Please refer to Tamla Trees report for details

- Category A - Trees of high quality
- Category B - moderate quality
- Category C - low quality
- Category U - Dead, Dying or Defect trees with <10 years retention value

- RPA - root protection area as defined by Table 2 BS 5837:2012
- Proposed removal - to facilitate Development
- Location of protective fencing - Scaffold Frame Fence
- Location of protective fencing - BS 5837 Herras Fence (or similar)
- Site hoarding
- Canopy cut back to boundary in accordance with BS3998
- Proposed hardstanding

TREE PROTECTION AREA

If you require access contact Site Manager



THESE TREES ARE PROTECTED BY PLANNING CONDITIONS AND/OR IS THE SUBJECT OF A TREE PRESERVATION ORDER

GROUND COMPACTON KILLS TREE ROOTS - BREACHING A TPO IS A CRIMINAL OFFENCE - HELP RETAIN HEALTHY TREES BY RESPECTING TREE FENCING

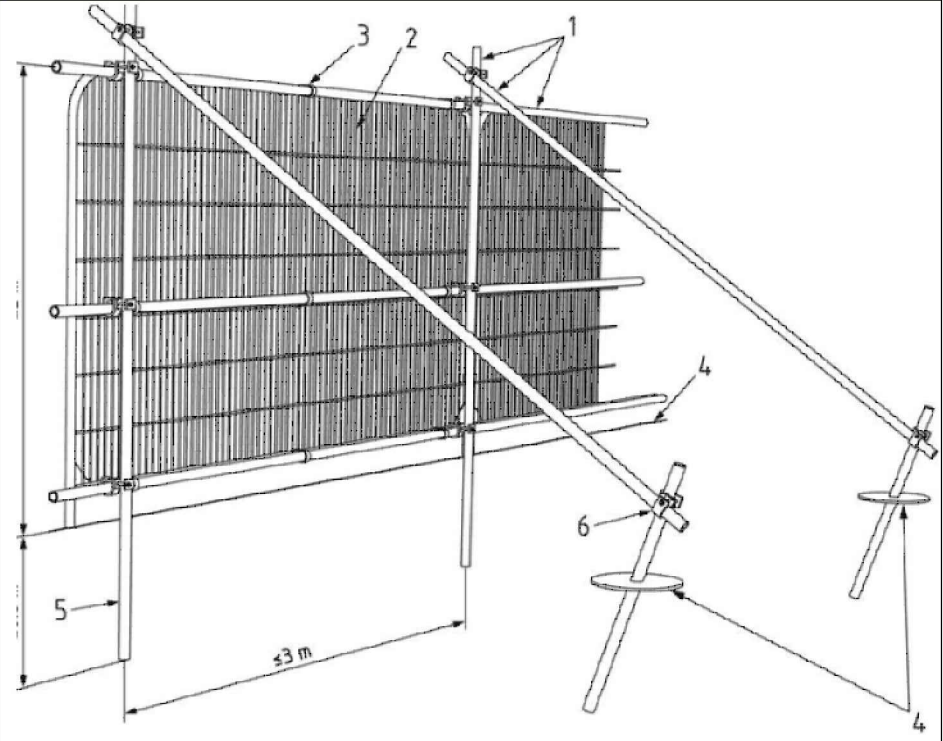
in collaboration with Tamla Trees Ltd. 10/10/2023

Tamla Trees Registered Specialist Arborists & Water Companies Ltd 10/10/2023

- Warning signs to be located every 5m and to be minimum A3 in size (i.e. 42cm x 29.7cm)
- To be checked and replaced as necessary.

Deviations from the advised tree protection compromises tree roots and should be avoided. The purpose of tree protection measures should be briefed to all on site staff.

Tree Protection Specification



Fencing to be installed prior to any on site activity (demolition or construction)

- Scaffold frame should be spaced at a maximum interval of 3 m and driven securely into the ground.
- Welded mesh panels should be securely fixed.
- Care should be exercised when locating the vertical poles to avoid underground services and, structural tree roots.
- Where the fencing is to be erected on retained hard surfacing or it is otherwise unfeasible to use ground pins, e.g. due to the presence of underground services, the stabilizer struts should be mounted on a block tray.
- Fencing should not be moved without prior approval.

NOTE # Tree positions indicatively mapped due to lack of detailed topographical plan

REV	AMENDMENTS	DRAWN DATE	AUTH'D
005288	1.550 @ A1	27/06/2022	

Tree Protection Plan (TPP)

Project: Terminals 2-3 Heathrow Heathrow Flightpath, West Drayton UB7 0DU

Client: Apriose Real Estate Investment

Drawn: 005288_TPP_04

Scale: 1:500

Revision: C

Tel: 01252 811 233
Email: info@tamlatrees.com
Web: www.tamlatrees.com

Tamla Trees
consulting arborists

Appendix 7 – Site Photographs



Image 1 – Looking north past TG2 with existing hard surfacing visible



Image 2 – TG6



Image 3 –T6 Sycamore - remove

Appendix 8 – Limitations

Full Legal Disclaimer

This report was prepared as a report of work instructed by client (as specified). Neither Tamla Trees Ltd nor any associated company, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the report and its findings. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favouring by Tamla Trees Ltd or any associated company. The views and opinions of authors expressed herein do not necessarily state or reflect those of Tamla Trees Ltd or any associated company.

Copyright & Non-Disclosure Notice

The content, layout and any supporting digital files associated with this report are subject to copyright owned by Tamla Trees Ltd. Exceptions to this are present where that copyright has been legally assigned to Tamla Trees Ltd by another party/ organisation. In addition Tamla Trees Ltd may utilise content generated under license. Reproduction, scanning, copying or distribution of this report in any form is prohibited without prior written agreement.

Third Party Disclaimer

Tamla Trees Ltd, sub-contractors or suppliers will not be responsible or liable for any claim of loss or damage resulting from the third-party use of the information contained within this report.

Specific - Trees

All tree inspections, unless specified, have been undertaken from ground level and using non-invasive techniques. Comments contained within the report on the condition and risk associated with any tree relate to the condition of the tree at the date and time of survey. Please note that the condition of trees is subject to change. This change may occur but is not limited to biological and non-biological factors as well as mechanical/ physical changes to conditions in the proximity of the tree. Trees should be inspected at intervals relative to risk/ target areas and in accordance with relevant [HSE guidance](#). Tamla Trees Ltd can provide further information on this matter if required. Where full access to trees (Ivy, materials at base, location on 3rd party land) was not possible Tamla Trees Ltd accept no liability for issues that arise.

Please note no statutory control checks have been undertaken (unless specified). Where tree surgery works have been identified these works are based on the assumption that planning is approved, no tree works should be undertaken prior to determination of this application without up-to-date confirmation of the Tree Preservation Order / Conservation Area Status of the vegetation. All works should be undertaken in accordance with the appropriate Duty of Care. This should include, for example, site specific risk assessments and due diligence inspections for the presence of protected species.

Any comment/ measurements relating to 3rd party trees have been made without full access to the tree(s). Should these trees have any impact on the proposed development we would advise you to instruct us to contact the 3rd party and undertake further detailed inspection work.

A legal Duty of Care requires that any tree works specified in this report should be performed by qualified, arboricultural contractors who have been competency tested to determine their suitability for such works in line with Health & Safety Executive Guidelines. Additionally all works should be carried out according to British Standard 3998 (2010) Recommendations for Tree Work.