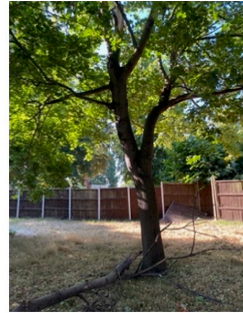




Site of T63, fallen and removed February 2022



Tree T28 - Cherry; dead



Storm damaged Norway maple, T112



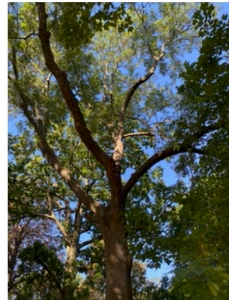
Storm damaged Whitebeam, T63 now further unbalanced



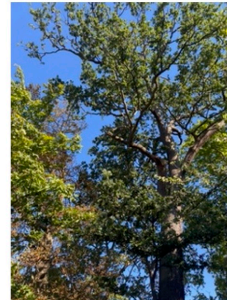
Lime trees to northern boundary showing good vigour; Horse chestnut showing drought symptoms combined with Chestnut Leaf Miner



T79 - Indian horse chestnut - tree largely dead - downgraded to 'U' category'



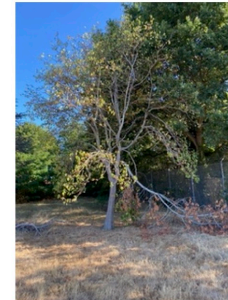
T249 - Ash; downgraded to 'C' category



T171 - English oak; Decline accelerating with open sections to upper crown - downgraded to 'C' category



T169 - Cherry; downgraded to 'U' category'



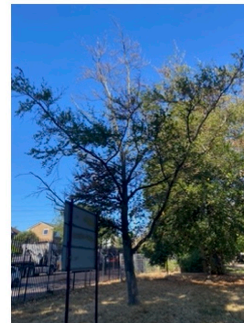
T153 - Sweet gum; Storm damage, major at 3m height. Low vigour- downgraded to 'U' category



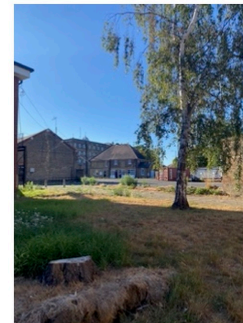
T275 - False acacia; Major deadwood for 40% of crown, hazardous. downgraded to 'U' category



T159 - Cherry; downgraded to 'U' category'



Beech tree T186; decline accelerating - no change to category



T23 - Silver birch; storm damaged fallen (Storm Eunice, February 2022); root plate lifted



T208 - Horse chestnut; Major storm damage to mid / upper crown. Reduced to limited form; limited lifespan - downgraded to 'U' category'

Appendix D: **Tree Protection Notice**

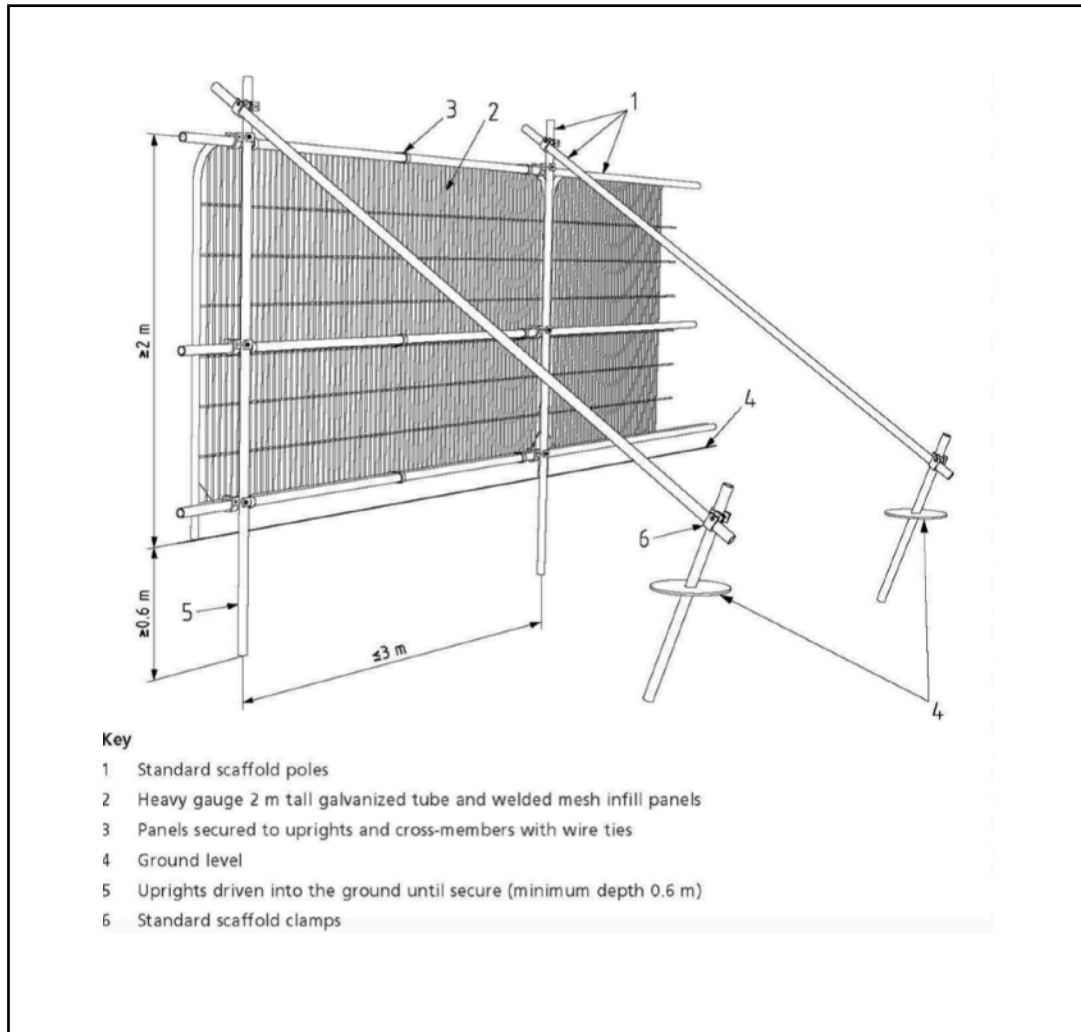
Generic Tree Protection Notice
(BS5837: 2012):

*Notice to be clearly shown on site where
fencing constructed
AT ALL TIMES*



Appendix E **Tree Protection Fencing Specifications**

FIGURE 2 (BS5837:2012)



BASAL SHUTTERING SPECIFICATION

BASAL SHUTTERING

Specification of Basal Shuttering Tree Protection

The fencing must fully enclose the main stem and initial buttress roots of the tree by being constructed as a self supporting structure to the following specifications:

Plywood Specification: 25mm thickness, external grade
Supporting Structure: 4" x 2" softwood timbers to form structure within shuttering

NOTE: - No ground supports permitted

Structural integrity of structure to be determined by building contractor and approved by supervising arboriculturist

Tree Protection Fencing Notices: 5 x Notices

Example of Basal Shuttering Tree Protection



Appendix F: References

1. BS5837: British Standard: Trees in relation to construction - Recommendations, British Standard (2012)
2. Principles of Tree Hazard Assessment and Management, Lonsdale, D. (Department for Transport, Local Government and the Regions, 1999)
3. The Body Language of Trees, Mattheck, C. and Breloer, H. (HMSO, 1994)
4. Trees in Britain, Philips, R. (Pan Books, 1978).
5. Diagnosis of Ill Health in Trees, Strouts, R. and Winter, (TSO, 1994)
6. National Planning Policy Framework February 2019 Ministry of Housing, Communities and Local Government
7. London Plan, Chapter 8 Green Infrastructure and Natural Environment - Policy G5 Urban Greening (2021)
8. Kneller Hall Masterplan Supplementary Planning Document (SPD) - March 2020
9. NJUG Guidelines for the Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees (Issue 2), (November 2007)

PREPARED BY MARCUS FOSTER MArborA
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