



KEY

[This drawing must be reproduced in colour]

- T1 Individual trees
- G1 Groups of trees
- Application Boundary
- Approximate location (Feature not shown on topo)
- Tree Protection Fencing (c. 70.5m or 21 Heras Panels) (Must be installed prior to works commencement)
- Supervised Excavation (When the build programme has been drafted, the Site Manager will appoint an Arboricultural Consultant to supervise excavation works.)

Trees to be retained

- Category B (Moderate quality)
- Category C (Low quality)
- Category U (Trees with existing or potential conservation value)
- H1 Hedgerow (Not categorised)

Trees to be removed

- Category B (Moderate quality)
- Category C (Low quality)
- Category U (Unsuitable for retention)
- Hedgerow (Not categorised)

NOTE: Tree quality assessment based on BS 5837:2012 Trees in relation to design, demolition and construction - Recommendations.

NOTE: This drawing should be read in conjunction with the respective Arboricultural Data Sheets (Appendix A).



B	Additional stems and RPAs plotted; updated layout	ML	JGS	18.08.2020
A	Updated proposals, tree removals and red line boundary	HEE	JGS	10.02.2020
Rev	Description	Drawn	Approved	Date

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Project
Great Stone Road, Stretford
 Arboricultural Impact Assessment

Title
Drawing 2: Tree Removal and Protection Plan

Drawing Number
D6370.01.002B

Drawn	Checked	Approved	Scale	Date
TDR	AAB	JGS	1:750 @ A3	19/02/2018

The adjacent grass bank is likely to have provided a suitable growing area for the roots of tree T4, although some root growth may have been impeded by the footings of the wall between site and the pavement. Supervised excavation is required to monitor and take appropriate action if roots are found during construction of the adjacent footpath and stairs.

It is assumed that the existing metal boundary fence and/or site hoarding fencing will provide sufficient protection to group G1. If site hoarding is not erected and the existing metal fencing is removed, additional tree protection measures will be required.