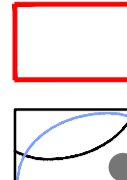


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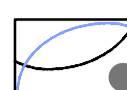


Legend

Plot Boundary

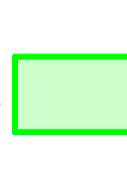


Existing Trees



Schedule of Tree Categories

Category A



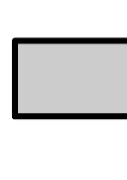
Those of high quality & value in such a condition as to be able to make a substantial contribution (min 40yrs)

Category B



Those of moderate quality & value; in such a condition as to be able to make a significant contribution (min 20yrs)

Category C



Those of low quality & value; currently in adequate condition, to remain until new planting established (min 10yrs), or young trees currently with a stem Ø below 150mm.

Category U

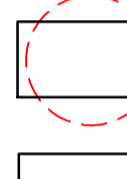


Those in such a condition that any existing value would be lost within 10years, and which should in the current context be removed for reasons of sound arboricultural management.

Root Protection Areas

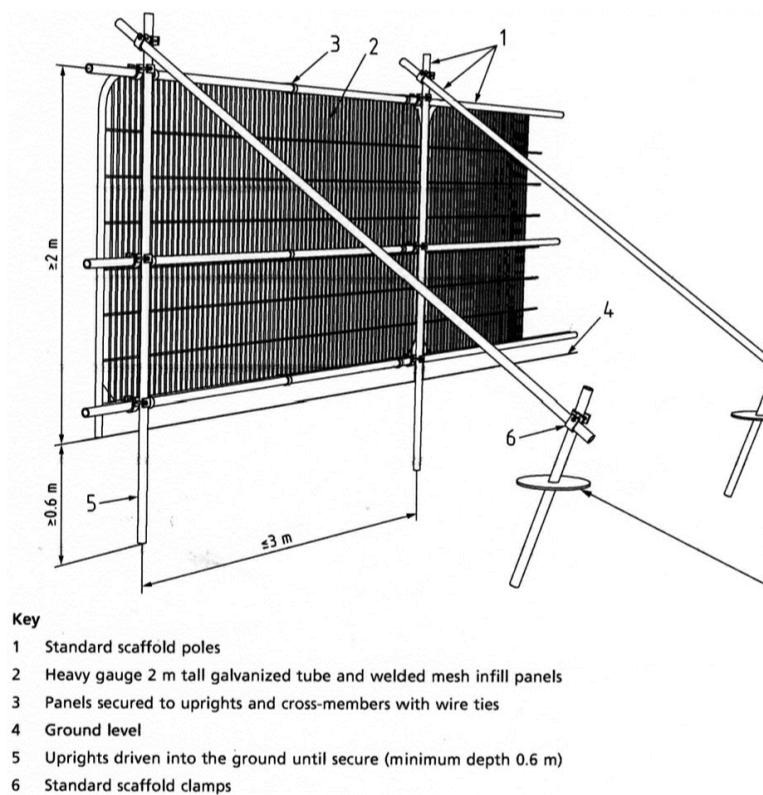


Trees to be removed



Protective Fencing

This fencing will be constructed with weld mesh, or similarly sturdy material (Herris type fencing), driven into the ground to a suitable depth to ensure its stability in line with BS5837:2012 figures 2 or 3 (shown below)



No-Dig Construction Method

The proposed hard landscape surface within the RPA area should be constructed using a three-dimensional load-spreading system, as detailed in the associated AIA. The surface finish should be porous to allow rainfall percolation and gaseous exchange. No-dig construction within an adopted highways area will be constructed with CellWeb Tree Root Protection.

Revisions

Dwn. Date

Scale: 1:250 @ A1



Project

Unit A, Kings Hill, Wednesbury Birmingham

Drawing
Tree Protection Plan 2 of 2

Status
For Design and Planning

Date
28.08.2025

Dwg. No.
25.1943.021

Revision
-

Drawn
cjm

Checked
cjm