



MWA Arboriculture Ltd
Banbury Office:
Bloxham Mill Business Centre, Barford Road, Bloxham,
Banbury, Oxfordshire, OX15 4FF
T: 0800 612 9452 E: office@mwaarboriculture.co.uk
W: www.mwaarboriculture.co.uk

Project Ref: DEV181105-348

Tree Protection Plan - Demolition Phase

Drawing Ref: MWA TPP 002 Demo

Date: 10/01/2019

Site: Garages at Lower Alderton Hall Lane,
IG10 3HA

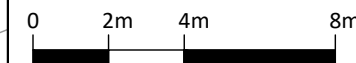
Drawing Base: 0368-ECD-00-XX-DR-A-1050-S3

Notes:

The original of this drawing was produced in colour - a monochrome copy should not be relied upon.

Do not scale from this drawing.

Tree locations were plotted from a topographical survey.



Scale 1:200 @A4

MWA Key

Tree No. & Stem Location	Category 'B' Tree	Category 'C' Tree	Root Protection Area	Tree Protection Fencing	Trees to be Removed
● T2	○	○	○	—	□

Tree Categories

Trees have been assigned a category in accordance with Table 1 of BS 5837:2012 'Trees in Relation to Design, Demolition and Construction'. The category is shown by the colour of the canopy edge (and canopy hatch where present).

Categories are shown as below:

- Category 'A' - Tree of high quality and value - **Green**
- Category 'B' - Tree of moderate quality and value - **Blue**
- Category 'C' - Tree of low quality and value - **Grey**
- Category 'U' - Tree of significantly reduced potential - **Dark Red**

Tree Protection Fencing Locations

Tree No.	Minimum Distance
T1	Edge of tarmac then 7.5m from stem
T2	4m from stem
T3	Edge of tarmac then 12m from stem
TG1	1m from boundary fence
TG2	At edge of canopy

Tree Works

Tree No.	Category	Species	Works and reason for works
T1	B	Lime	Lift to 5.4m to provide working room.
T2	C	Hornbeam	Crown reduce W side to 2m from stem and S/E sides to 3m from stem. Reduce height to 9m. Works to provide room for scaffolding.
TG1	C	Elm, Ash	Fell to provide working room and prevent damage to fencing.
TG2	B	Field Maple, Ash, Oak	Cut back to boundary to provide working room.
H1	C	Laurel	Fell to make room for new parking bays.
H3	C	Pyracantha	Fell to allow room for revised landscape treatment.

Tree Protection Fencing on rubber feet due to hard surfaces

Tree Protection Fencing Revised position

Tree Protection Fencing Initial position

20mm exterior grade ply and/or weldmesh wired to uprights and horizontals. Wire twisted and secured on inside face of fencing to avoid easy dismantling

Scaffold Uprights driven well into the ground with additional bracing as required

Tree Protection Fencing

