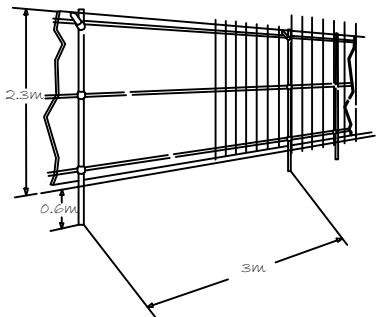
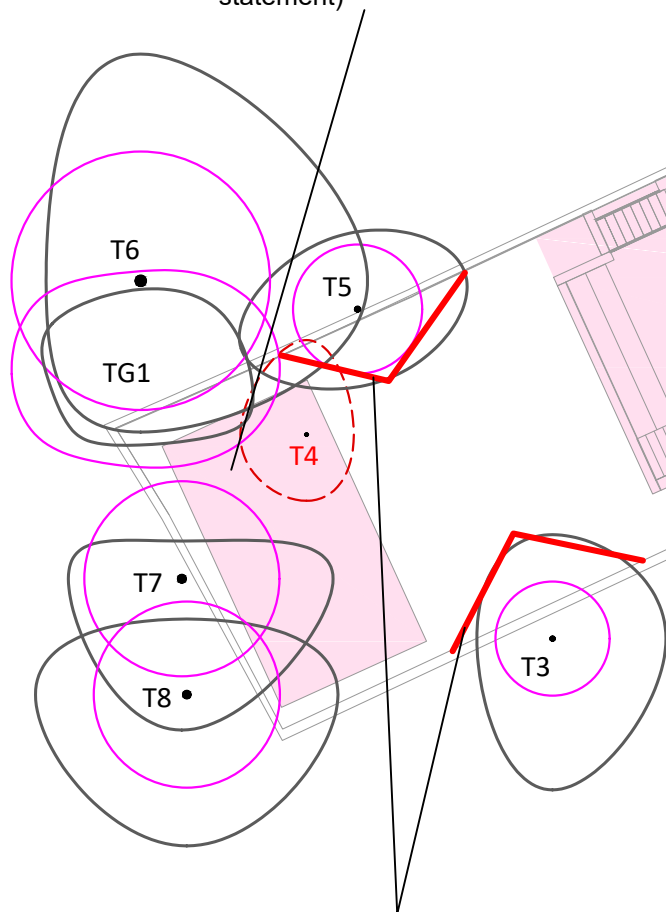


## Tree Protection Fencing



Scaffold Uprights driven well into the ground

All works related to the installation of the new base to be conducted with hand tools only (see MWA method statement)



## Tree Protection Fencing



**Banbury Office:**  
Bloxham Mill Business Centre, Barford Road, Bloxham,  
Banbury, Oxfordshire, OX15 4FF  
T: 0800 612 9452 E: [office@mwaarboriculture.co.uk](mailto:office@mwaarboriculture.co.uk)  
W: [www.mwaarboriculture.co.uk](http://www.mwaarboriculture.co.uk)

Project Ref: DEV180219-265

## Tree Protection Plan

Drawing Ref: MWA TPP 001

Date: 07.03.2017

Site: 27 Dartmouth Park Hill, NW5 1HP

Drawing Base: exstprop

### Notes:

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

Do not scale from this drawing.

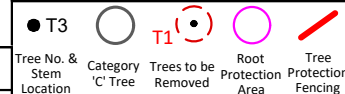
This drawing uses a topographical survey to identify tree locations.

The site is located within the Dartmouth Park Conservation Area.



Scale 1:200 @A4

## MWA Key



Tree No. & Stem Location

Development

Tree Protection Fencing Locations			
Tree No.	Minimum Distance	Tree No.	Minimum Distance
T3	2.5m from stem		
T5	1.7m from stem		
Tree Works			
Tree No.	Category	Species	Works and reason for works
T1	C	Palm	Remove - beneath development footprint
T2	C	Japanese Maple	Remove - beneath development footprint
T4	C	Ornamental Cherry	Remove - beneath development footprint
T7	C	Plum	Crown lift over site to 4.5m - to provide working room
T8	C	Plum	Crown lift over site to 4.5m - to provide working room
SG1	C	Bay Laurel	Remove - beneath development footprint

## 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**