

Apical Arbor

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Tree Removals Summary

Category A	Category B	Category C	Category U
0	0	14	5

Category C group of trees G2 & G3 will be partially removed.
Category C groups of trees G7 will be removed entirely.

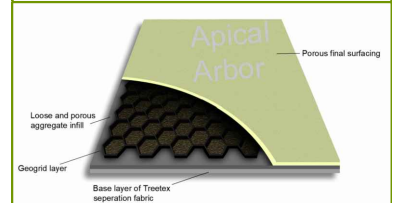
Tree Removal Schedule

Tree No.	Category	Species	Note
T01	C12	Laburnum	To be removed for grass kerb
T25	C12	Silver Birch	
T26	C12	Manchurian Cherry	
[27]	U	Wild Cherry	To be removed regardless of development
T28	C12	Rowan	
T29	C12	Purple Plum	
T30	C12	Juniper	
[31]	U	Indian Bean Tree	To be removed regardless of development
T33	C12	Wingnut	
T34	C12	Manchurian Cherry	
T40	C12	Wild Cherry	
[44]	U	Whitebeam	To be removed regardless of development
[45]	U	Black Walnut	To be removed regardless of development
T46	C12	Apple Sp.	
T54	C12	Norway Spruce	
T55	C12	Liquid Amber	
T57	C12	Scots Pine	
T58	C12	Norway Spruce	
T59	C12	Dawn Redwood	
T60	C12	Norway Spruce	

Above Soil Surfacing

Within the RPAs of retained trees the specification for sections of proposed hard surfacing indicated by a pink hatch is to be as follows:

- A base layer of geotextile membrane will be laid on to the undisturbed existing soil level.
- On top of this, a cellular confinement system (e.g. Cellweb) will be installed and loosely pinned into place.
- Clean aggregate must be used to create a loose, porous infill. This may then be used as a temporary access providing that the edges are banked up and the surface prevented from clogging.
- The final wearing course will be retained at its sides using timber edging or railway sleepers secured with road pins/wooden stakes.
- No excavation whatsoever is to be undertaken within RPAs.



KEY:

Tree Nos.: ● T1	Tree Canopies: ○	Cat U Trees: ○
Category 'A' RPA: ○	Category 'B' RPA: ○	Cat U Tree No.: [T44]
Category 'C' RPA: ○	Trees to be Removed: T28	Tree Protection Fencing: —

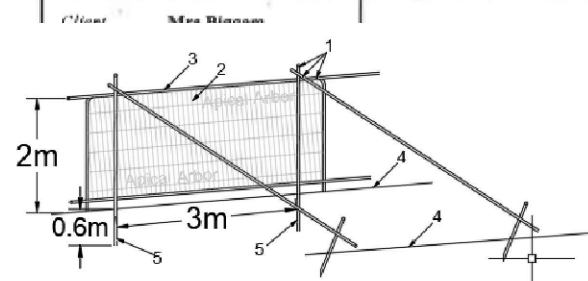
Project/Client:
The Leys, Adderbury

Based On: 29.04.20 Site Layout

Title: Tree Protection Plan
Drawing No: AA TPP 05
Date: 05.05.20 | **Drawn:** PPDB | **Checked:** PPDB
Note: The original of this drawing was produced in colour - a monochrome copy should not be relied upon. Do not scale from this drawing.

SITE LAYOUT PLAN

- B 31.01.19 SERVICE ROAD JUNCTION WITH THE LEYS AMENDED
- 0.29.03.19 BIN STORE AMENDED WITH 'BAT LOFT' OVER
- A 18.01.19 PLOT 3 DRIVE AMENDED
- ROOF PLANS AMENDED



- Key**
- Standard Scaffold poles
 - Heavy Gauge 2m tall, galvanized tube and welded mesh infill panels
 - Panels secured to uprights and cross members with wire ties
 - Ground level
 - Uprights driven into the ground until secure (min. 0.6m)
 - Standard Scaffold clamps

As shown in BS 5837:2012, Section 6, Figure 2.

Tree Protection Fencing to be erected where indicated by the bold blue lines on the adjacent plan, prior to the commencement of any demolition or construction work.

Fencing specification to be compliant with BS 5837:2012 (illustrated above) and should be fit for the purpose of excluding construction activity and any other unacceptable disturbance from within the Root Protection Areas of retained trees, i.e:

A scaffold framework in accordance with Figure 2 above comprising of a vertical and horizontal framework, well braced to resist impacts, with vertical tubes driven into the ground spaced at maximum intervals of 3m. Onto this, welded mesh panels should be securely fixed with wire, scaffold clamps or cable ties. If required, fence bases or feet will be secured into the ground with upright scaffold tubes. Panels supported on unsecured rubber or concrete feet are not resistant to impact and should not be used.

