



**LEGEND**

- TREE TO BE RETAINED
- TREE TO BE REMOVED
- TREE CANOPY TO BE REDUCED  
Tree crown to be trimmed back from the red dashed line to the green line as indicated.
- HEDGE/GROUP CANOPY TO BE RETAINED
- HEDGE/GROUP CANOPY TO BE REMOVED
- HEDGE/GROUP CANOPY TO BE REDUCED  
Hedge/Group to be trimmed back from the red dashed line to the green line as indicated.
- A CATEGORY TREE
- B CATEGORY TREE
- C CATEGORY TREE
- U CATEGORY TREE
- ROOT PROTECTION AREA (RPA) FOR RETAINED TREES
- TREE SHADING PROJECTION  
Calculated shading arc projected by the tree

**LEGEND**

**TREE PROTECTION FENCING & EXCLUSION ZONE**  
All Tree Protection Fence (TPF) shall be installed prior to any plant activity on site whatsoever, including excavation, utility installation, groundworks, and soil stripping. Once erected, all TPF will be regarded as sacrosanct, and will not be removed or altered without prior recommendation by the project arboriculturist and approval of the local planning authority.

Tree Protection Fence shall comprise of Hesa type panels on 'bore' well braced by structure to scaffold pole uprights driven firmly into the ground. Once the exclusion zone has been protected by barriers and/or ground protection, construction work can commence. All weather robes may be erected on the barriers.

- 1 Workmesh (e.g. Hesa) Panels
- 2 Concrete or rubber blocks
- 3 Scaffold pole uprights driven firmly into ground, then secured to panels with wire ties, or
- 4 Uprights driven firmly into ground through hole in block, then secured to panels with wire ties.
- 5 Panels to be interlinked using clamps

**SENSITIVE EXCAVATION**  
To reduce impacts to underlying roots the excavation is to be conducted in a sensitive manner with use of hand tools and/or air-spade only. See Method Statement for details.

**GROUND PROTECTION**  
Proprietary Ground Protection suitable for the expected loads to be laid in this area to protect retained RPAs from soil compaction. See Method Statement for details.

**SENSITIVE BUILDING DEMOLITION**  
The existing structure is within the RPA of retained trees and therefore, to minimise impact on underlying roots is to be removed as per the corresponding sensitive methodology in the associated Arboricultural Method Statement.

**NO-DIG SURFACING**  
The proposed surfacing is within the RPA of a retained tree. To minimise impact to the underlying rooting structure a 'No-dig' technical design is to be used to construct the new surface.

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

Rev	Date	Details	Drawn

**ACD ENVIRONMENTAL**

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scheme: Somerton Farmyard Bicester  
 client: Laxton Properties  
 drawing: Tree Protection Plan  
 date: 05/01/2026  
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 Sheet 1 of 2  
 drawn: HEP checked: AJB