

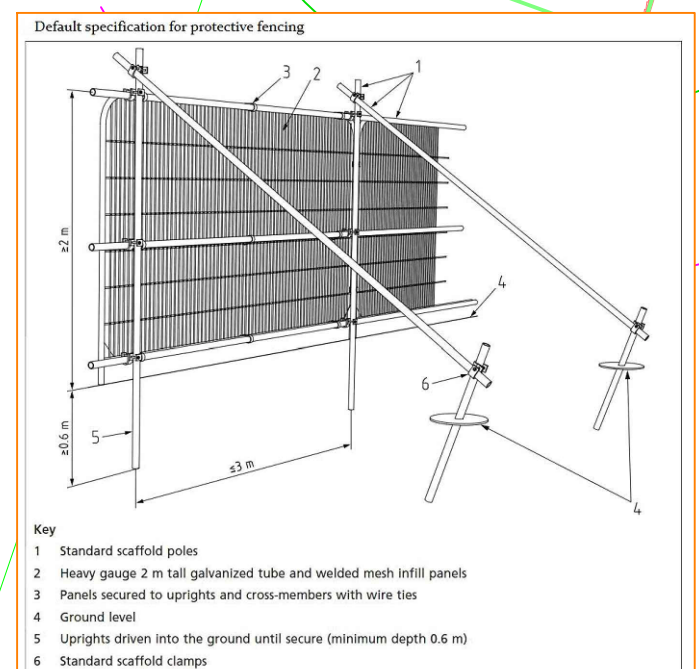
At this site, operations are to occur in the following sequence:

1. Carry out tree work operations highlighted yellow in the tree data schedule (Appendix 2). All tree works are to be carried out by a competent and experienced arborist to current British Standards (see Appendix 5.9 for assistance finding a suitable arborist).
2. Erect protective fencing along the position(s) shown by the dashed red line/s on the TPP. Lay ground protection and/or retain suitably hard-wearing existing hard surfaces within the area(s) shown by the diagonal blue lines on the TPP. Retain all other existing hard surfaces as shown by the sandy coloured squares on the TPP.
3. Provide a photographic record of all tree protection to arboricultural consultant - this will be forwarded to and approved by the Council's Arboricultural Officer and must demonstrate that all aspects of tree and ground protection measures have been implemented in accordance with this Arboricultural Report. The tree protection measures shall be retained until completion of all works hereby permitted.
4. Working from on top of existing hard surfaces and/or suitable ground protection, excavate traditional strip foundation trenches.
5. Commence construction
6. Remove tree protection when all construction activity has ended.
7. Carry out landscaping works.

Temporary ground protection should be able to support any traffic entering or using the site without being distorted or causing compaction of underlying soil and might comprise one of the following:

1. For pedestrian-movements only, a single thickness of scaffold boards placed either on top of a driven scaffold frame, to form a suspended walkway, or on top of a compression-resistant layer (e.g. 100 mm depth of woodchip), laid onto a geotextile membrane;
2. For pedestrian-operated plant up to a gross weight of 2 t, proprietary, inter-linked ground protection boards placed on top of a compression-resistant layer (e.g. 150 mm depth of woodchip), laid onto a geotextile membrane;
3. For wheeled or tracked construction traffic exceeding 2 t gross weight, an alternative system (e.g. proprietary systems or pre-cast reinforced concrete slabs) to an engineering specification designed in conjunction with arboricultural advice, to accommodate the likely loading to which it will be subjected.

NOTE: If ground protection is to be laid near areas to be excavated, sheet piling should be used to shore up the sides of the excavations prior to being used (by pedestrians or machinery)



### Plan Legend

Tree/s to be retained

Tree/s to be removed

#### Centre colours

Category A Tree

Category B Tree

Category C Tree

Category U Tree

Root Protection Area (RPA)  
If amended, the original is a dotted blue circle

Protective fencing

Construction & storage exclusion zone

RPA Incursion. Extra care to be taken during excavations (see supporting report)

Ground protection or existing hard surface to remain

Existing hard surface

Scale: 1:100 @ A3  
0 2m 4m

Site Address: 3 Clarendon Road  
Hayes, Middlesex, UB3 1BZ

Client: Lesley Ndeti  
Drawing No: TH/A3/3386/TPP

Job Ref: TH 3386 Date: 11/05/2022

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