

**B.S. 5837 Arboricultural
Method Statement
at
Meadowside
83 London Road
Twyford
RG10 9EL**

**Client: Emma McCormack
Meadowside
83 London Road
Twyford
RG10 9EL**

Important note for demolition and construction contractors

This document includes requirements for arboricultural supervision by a suitably qualified arboricultural consultant in certain areas and techniques that may involve a specialised input. Adherence to these requirements is necessary for this document to comply with the Town and Country Planning Act 1990

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Date
29/08/2025



Merewood.
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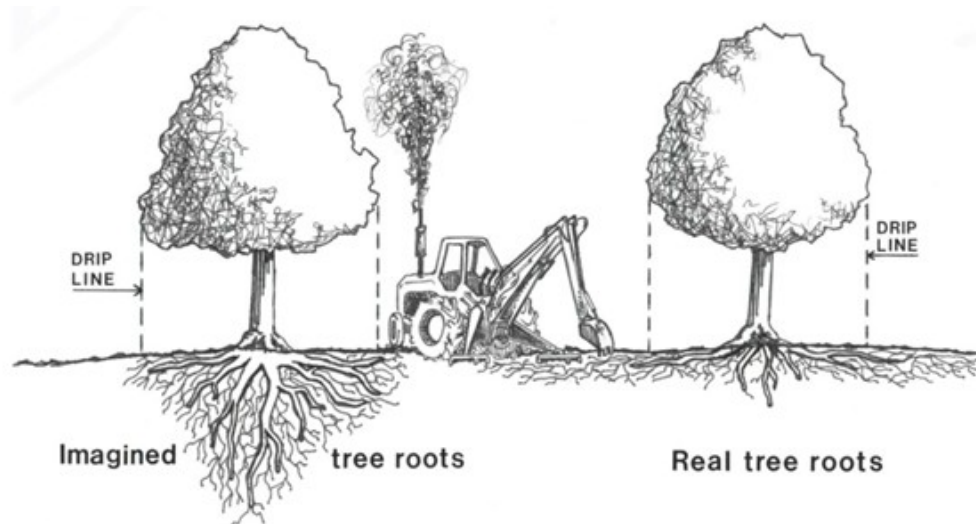


VAT No: 990 9313 90

Important information for site managers and all contractors and sub-contractors

This method statement has been prepared to address the protection of trees on the site you are working at. Construction works can be potentially damaging to trees in a number of ways, often because of misunderstanding or a lack of knowledge as to how trees grow and function.

The most vulnerable part of any tree is its root system. Contrary to popular belief, the roots of trees do not grow down deep in to the soil but occupy the upper 600mm, growing far beyond the drip line. Much of the root system of trees is all but invisible to the naked eye being made up of very fine roots sometimes only one cell thick. Added to this, the tree depends on an equally fine network of fungal mycorrhizae that help the roots secure nutrients and water. These too are highly vulnerable.



A diagrammatic representation of how a trees' roots really grow.

Tree roots can be damaged by:

- Excavations
- Soil compaction (driving a machine over the soil will cause roots to suffocate)
- Storing materials (resulting in soil compaction)
- Chemical storage/spills (including cement dust, cleaning tools, paint, etc)
- Burning fires
- Contractor parking
- Service trenches

Trees matter. Take care around the site and if you run into problems, contact the arboricultural consultant.

1.0 Brief:

- 1.1 I am instructed by Emma McCormack to prepare an Arboricultural Method Statement (AMS) in respect of the proposed development of the site at Meadowside, 83 London End, Twyford
- 1.2 I am to provide instructions for tree retention and protection, including details of appropriate measures that are to be undertaken in order to minimize the impact of development.
- 1.3 The method statement is required to support proposals for side and rear extensions and alterations to the existing house.

2.0 Arboricultural Supervision

- 2.1 An arboricultural consultant will be appointed by the developer prior to the commencement of any works on the site.
- 2.2 Prior to the commencement of works a set up meeting between the main contractor, any (relevant) sub-contractors, a representative from the LPA and the arboricultural consultant will take place. In the event the representative from the LPA is unable to attend, the arboricultural consultant will make a note of discussions and will advise the LPA in writing.
- 2.3 The meeting will establish a line of communication between the working parties and to understand the parameters of the site, underlining the importance of maintaining and respecting tree protection barriers.
- 2.4 At the meeting the AMS is to be signed off by the person responsible for the day to day running of the site (normally the site foreman).
- 2.5 By signing off the AMS, the responsible person agrees that he/she has read and understood the method statement and agrees to adhere to it.
- 2.6 In the event of the responsible person being replaced at any time during the development it will be their responsibility to ensure the new person responsible for the site is made aware of the method statement and the need to adhere to the method statement.
- 2.7 A copy of this report will be permanently available on site for the duration of the development activity. It can also be copied for the purposes of tendering, planning the timing of operations and used as a reference as a general guide on how to protect important trees.
- 2.8 A full scale (1:200) copy of the tree protection plan is to be available at all times on site.
- 2.9 No tree work is to take place without obtaining, in writing, the express consent of the Local Authority.

- 2.10 Once the site becomes active the arboricultural consultant will visit on regular occasions to record specific stages of the development (e.g. demolition, laying of foundations, construction etc.).
- 2.11 All site visits are to be recorded on paper and with accompanying photographs. The purpose of recording the visits is to
- (a) Provide the developer with proof of compliance in the event of any dispute
 - (b) Allow the LPA to discharge the relevant planning conditions.

3.0 The development

3.1 Overview

- 3.1.1 The expected programme of site development where arboricultural input is required is as follows:

1. Pre commencement meeting
2. Installation of protective fencing and ground protection
3. Erection of main build
4. Removal of tree protection measures

3.2 Erection of fencing

- 3.2.1 The tree protection plan (appendix 1) shows the line and position of the root protection fencing to be erected prior to any other works taking place on site.
- 3.2.2 The root protection fencing installation shall be approached from within the central working zone to avoid damage within the root protection area (RPA) itself, in accordance with the recommendations of BS 5837/2012, as illustrated by Fig. 1.
- 3.2.3 The fencing for the root protection zones shall be constructed of scaffold tube uprights (set at 3m intervals with diagonal braces driven securely into the ground). Thereafter 'Heras' type fencing shall be attached to the scaffold framework using either steel strapping or scaffold clamps. The fencing shall comply with the requirements of the British Standard B.S. 5837:2012 'Trees in relation to design, demolition and construction - Recommendations'.
- 3.2.4 The fenced off areas are to be regarded as a Construction Exclusion Zone (CEZ). This area is to be considered sacrosanct and strictly off limits to any construction activity including any movement of machinery, storage of materials or parking of contractors' vehicles.
- 3.2.5 The fencing protecting the RPA is not to be moved unless this has been specifically detailed in the AMS or with the written agreement of the LPA.

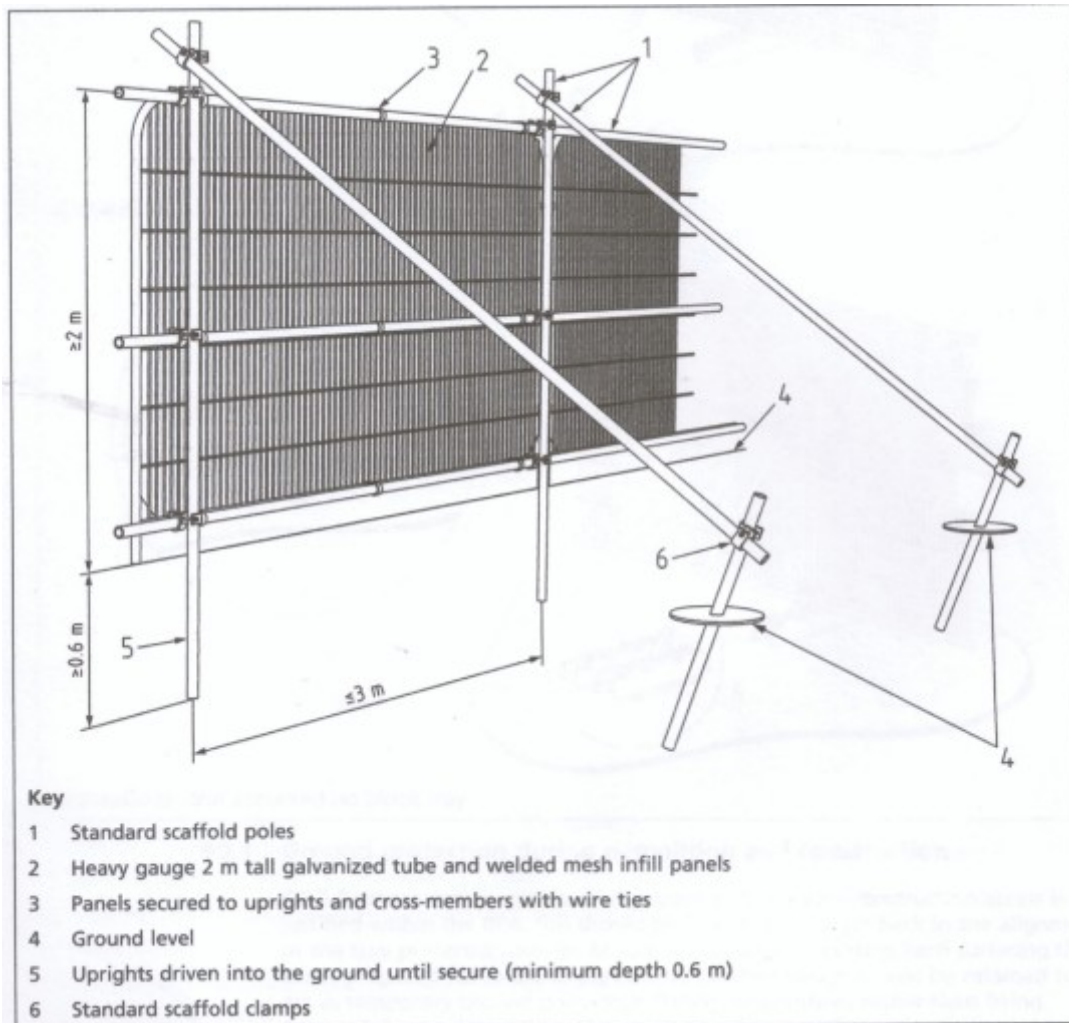


Fig. 1 Protective fencing in accordance with B.S. 5837



Fig 2. Signage attached to fencing reinforces the protection afforded by these barriers.

3.2.6 There is to be no burning of any materials or substances within 10m of the root

protection barriers.

- 3.2.7 There is to be no storage of cement bags, chemicals or any other toxic or potentially toxic substances within the CEZ.
- 3.2.8 Once the fencing has been properly installed, the retained arboricultural consultant will visit the site to confirm the correct installation of the fencing.
- 3.2.9 The installation of the fencing will be photographed and recorded and a record of this will be passed on to the arboricultural officer at the Local Authority.

3.3 Ground protection

- 3.3.1 The tree protection plan (appendix 1) shows the areas where ground protection is to be placed in order to protect the trees at the front by the driveway and the yew (T10 to the side
- 3.3.2 The access route off the driveway illustrated will be covered by ground protection mats such as Ground Guards – MultiMatts Euro Trak mats, suited to supporting the weight of construction traffic (recommended loading 5t - maximum loading of 10t).
- 3.3.3 The mats shall be laid on top of a layer of woodchips to provide an additional layer of protection (see appendix 2).
- 3.3.4 The separate mats are joined together using joiner kits to lock the panels together.

3.4 Site access

- 3.4.1 The site is to be accessed by way of the existing entrances off London Road. The existing driveway is to be used by all construction traffic, including all deliveries.
- 3.4.2 The main working area is to be established at the front of the house with secondary areas being established according to the different elements of the proposals, some of which are internal.

3.5 Foundations

- 3.5.1 The new extensions are expected to be constructed using traditional mini pile foundations.
- 3.5.2 Excavated soil from the foundations will be moved to the front of the site for disposal by tipper lorry.
- 3.5.3 If roots are encountered and root pruning is unavoidable, cuts shall be made at the nearest suitable point in the root system, such as a root junction. Final pruning cuts are to be made at right angles to the axis of the root to leave as small a wound as possible.

- 3.5.4 All pruning cuts shall be made with sharp horticultural tools such as secateurs, pruning shears or a saw (not a spade, shovel, pickaxe or mattock) and the final cut shall be as smooth as possible free of jagged edges.

3.6 Mortar mixing

- 3.6.1 Concrete and mortar (when not delivered by cement lorry) will be mixed to the front of the site around the existing driveway, or within the garage.
- 3.6.2 All mortar mixing and handling of any other hazardous materials shall take place outside the rpa's of trees. Water run-off from the cleaning of concrete mixers is to be directed away from rpa's and will take place as far from trees as possible.
- 3.6.3 If necessary confinement areas controlling the run-off shall be installed, incorporating an impermeable layer of strong plastic sheeting held within a raised bed. Washing of cement mixers shall take place only within the confined areas.

3.7 Storage of materials

- 3.7.1 Materials are to be delivered by way of London Road to the delivery/set down area to the front of the house in the main working area.
- 3.7.2 Materials can be moved about the site to the different working areas in accordance with the phasing of the project either by fork lift truck, dumper truck, wheelbarrow or by hand.

4.0 Post construction

4.1 Final removal of tree protective fencing

- 4.1.1 Following the conclusion of all construction operations, site huts scaffolding, and protective fencing will be removed to allow for landscaping operations to take place.
- 4.1.2 Great care is needed at this stage from ground work contractors to continue to observe tree protection requirements. No machines are to be used within rpa's which specifically includes rotovators and all new planting and soil level variations must be agreed and supervised by the arboriculturist.

4.2 Site monitoring

- 4.2.1 It should be noted that British Standard B.S. 5837:2012 'Trees in relation to design, demolition and construction - Recommendations' states at section 6.3 that
- '...The project arboriculturist appointed by the developer can help monitor site activity, but enforcement is the responsibility of the local authority.'*

- 4.2.2 The monitoring of the site shall be undertaken by an appointed arboriculturist and shall include site visits to advise and to confirm the correct installation of protective fencing and any other specialist input that may be needed.
- 4.2.3 Each visit shall be recorded and shall include photographs that are to be shared with the Local Authority. This shall take the form of email communication and if considered necessary, further site meeting with the tree officer.
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- 4.2.5 Each visit shall be recorded and shall include photographs that are to be shared with the Local Authority. This shall take the form of email communication and if considered necessary, further site meeting with the tree officer.

Arboricultural checklist

<i>Ref</i>	<i>Work Activity</i>	<i>Schedule of Works</i>	<i>Refer</i>	<i>Recommendations</i>
General site works and tree related operations				
01	Pre-start site meeting	Pre-start site meeting with LPA tree officer, site manager, client representative and arboriculture consultant to agree scope of any works, where required		
02	Protect trees to be retained	Barriers should be fit for the purpose of excluding construction activity and should remain rigid and complete. Barriers are to be located in accordance with Merewood Tree Protection Plan	B.S. 5837:2012 Trees in relation to design, demolition and construction: Section 6.2.2 Merewood Tree Protection Plan	Ongoing monitoring by appointed person
03	Protect trees to be retained	Ground protection mats should be fit for the purpose and should remain complete. Mats are to be located in accordance with Merewood Tree Protection Plans	B.S. 5837:2012 Trees in relation to design, demolition and construction: Section 6.2 Merewood Tree Protection Plan	Ongoing monitoring by appointed person
04	Protective fencing to be inspected by LPA (if required)	Contractors to give LPA at least 2 working days' notice of the erection of the temporary protective fencing.		Appointed person to contact LPA prior to completion of fencing.
05	Maintain the temporary protective fencing	Contractors to ensure the temporary protective fencing is maintained throughout the entire construction period and record any breach of the tree protection.	B.S. 5837:2012 Trees in relation to design, demolition and construction: Merewood Tree Protection Plan	Appointed person responsible for arboricultural protection measures shall monitor fencing monthly, recording details

Signatures:

I confirm that I have attended a pre-commencement site meeting with the contractors and have gone through the requirements of the Arboricultural Method Statement and that a copy is available in the site office.

Arboricultural Consultant

I confirm that I have attended a pre-commencement site meeting with the arboricultural consultant and that I am responsible for the correct procedures being followed in accordance with the Arboricultural Method Statement and that a copy is available in the site office.

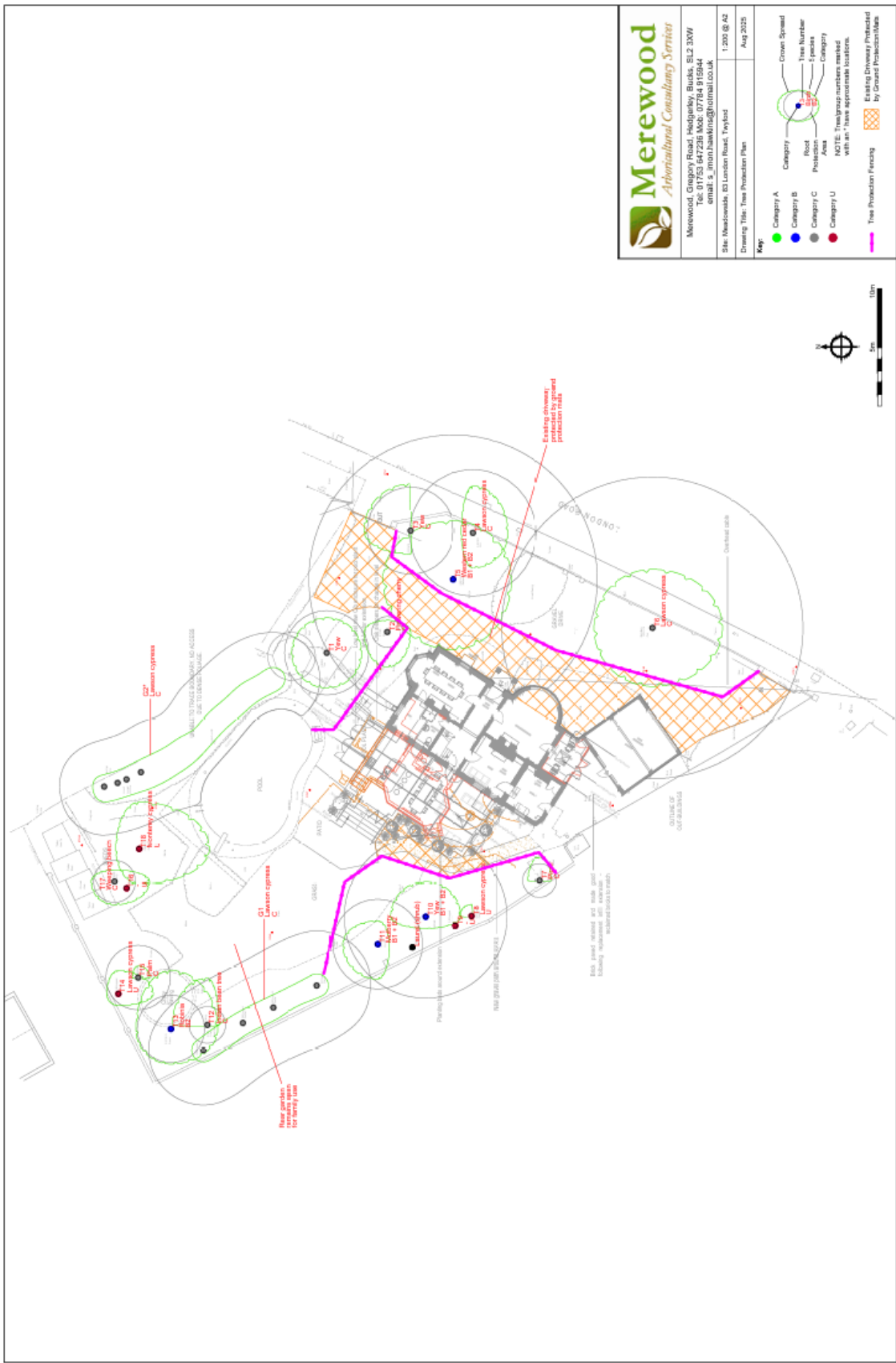
Site Manager/Foreman**Contact details:**

Simon Hawkins – Arboricultural Consultant 07784 915 944

Architects – Christopher James Architecture 01189 797892

Wokingham Council – Council Offices 0118 974 6000

Tree Protection Plan



Appendix 2

The use of wood chips under the ground protection mats

TREE ROOT PROTECTION DURING CONSTRUCTION PROJECTS

The Department for communities and Local Government's guide "Tree Roots in the Built environment" states that "ground protection should be installed before any materials or machinery is brought onto the site" (Section 9.3.3.2) (Crown copyright Acknowledged)

It has been shown that "the major contribution to soil compaction from vehicle movements comes from the first passes of vehicles over the ground" (Section 4.2.3) Thus it is essential that ground protection is specified and installed from day one of construction projects.

Failure to protect the ground from compaction will lead to reduced water and oxygen infiltration to the tree roots and can ultimately lead to the decline of the tree.

TREE ROOT PROTECTION METHOD

Ground-Guards trackway mat systems are frequently used on construction sites to protect the ground from erosion and damage by construction vehicles. Where a temporary roadway must pass near to trees, the following extra precautions must be taken in order to provide cushioning for the ground under the tree canopy:

1. Edge rails of 200 x 50mm sawn timber should be installed where the trackway will pass under the tree canopy. These should be staked on either side of the trackway using 50 x 50 x 500mm timber stakes at 1.5m spacings.
2. A layer of geotextile membrane should be laid to cover at least the area under the tree canopy and preferably under the whole of the trackway.
3. A pad of trackway mats should be laid on top of the geotextile membrane, between the timber rails.
4. A 150mm deep layer of wood chipping should be laid over the mats
5. The twin trackway can then be laid so that it rises over the wood chippings as it passes under the tree canopy.

50x50x500 timber stakes
200x50 timber rails
Geotextile Membrane
Base layer of trackway mats
Wood chippings
Upper layer of trackway mats



Three trackway systems suitable for tree root protection are available for hire or sale:

MultiTrack



MultiTrack
These mats quickly clip together and are suitable for medium weight construction traffic. Where they pass over tree roots, install a double layer of mats with 150mm of wood chippings between to cushion the ground.

MaxiTrack



MaxiTrack
This is a unique heavy duty matting system with overlapping flanges and bolt-together connection, for heavier traffic. Again, use a sandwiched layer of wood chippings where there are tree roots.

XtremeMats



XtremeMats
For very heavy traffic, over extended periods, these rigid 4x2m mats spread the load to protect the ground. Double layering is not necessary, but 150mm of wood chippings should be used in areas with tree roots.

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