

per specification 150mm depth selected free draining gravel as

Detail D 01 Drawing LD-03-CS
Tree Pit Detail to open space areas
Scale @ 1:20

Planting Notes:

Detail D 02 Drawing LD-03-CS Hedge Planting Detail with Support Fence Scale @ 1:20

rammed e is used

Pit broken up to minimum depth of 150mm

1. At the time of planting, the soil shall be moist and friable and not frozen, excessively dry, or water-logged.

2. The excavated hole shall be of sufficient size to accommodate the spread roots and the stock shall be planted so that after any settlement it is the same depth as it was grown in the nursery. The sides and base of the planting pit shall broken up before planting.

3. The planting hole shall be backfilled around the plant, the soil shall be firmed to ensure that there is good contact between the plant roots and soil substrate.

General Notes:

1. At the time of planting, the soil shall be moist and friable and not frozen, water-logged. sively dry, or

2. The excavated hole shall be of sufficient size to accommodate the rootball and the stock shall be planted so that after any settlement it is the same depth as it was grown in the nursery. The sides and base of the planting pit shall broken up before planting.

3. The planting hole shall be backfilled around the plant, the soil shall be lightly firmed to ensure that there is good contact between the rootsball and soil substrate.

4. The tree pit should be excavated to allow adequate clearance between root-ball and the side of the pit. Minimum dimension 1200 x 1200mm of the

The depth of the pit should be a minimum of 750mm and at least 75mn root-ball.

Fork the bottom and sides of the pit to break up the subsoil.

8. Drive in the stakes vertically on either side of the tree position before planting so that they are a minimum of 300mm below the bottom of the pit and 650mm above ground level. Mix the dug soil with a slow release fertiliser and an approved soil ameliorant.

9. The stakes are to be machine rounded sweet chestnut or peeled larch poles, pointed at one end, preserved to resist rot for their intended lifespan, and strong enough to take nails without splitting.

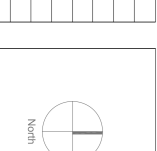
10. Plant the tree, ensuring that the original depth is maintained and the soil i up to the existing ground level. Consolidate the backfill material around the sta Secure the cross bar to the stakes with 2No. galvanised nails per stake. s described in the notes above is carefully firmed back lkes during backfilling. Secure the tree to the

Secure tree to crossbar using rubber flat back block and rubber belting ti

Protect the tree base from rabbit damage etc. by using a spiral rabbit guard (if specif

14. The stakes and rail are to be removed as soon as the tree is anchored so (at the start of the second growing season after planting). Š its own

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