



GENERAL LANDSCAPE INSTRUCTIONS
 Proposed planting areas – primarily tree species
 Following species planted at 3m spacing in prepared ground,
 in single-species groups of 3-7 plants, protected with 750mm
 Tubex Standard tree shelters with stake and tie and mulch mat.

All to be 40-60cm bare-rooted stock, apart from Ilex aquifolium
 which shall be 3L pot-grown specimens.

- 10% Acer campestre
- 5% Ilex aquifolium
- 10% Corylus avellana
- 10% Cornus sanguinea
- 15% Prunus avium
- 15% Fraxinus excelsior
- 10% Betula pendula
- 15% Quercus robur
- 10% Sorbus aucuparia

The ground should be well prepared and organic matter or
 other ameliorant as specified should be incorporated into the
 backfill.

Slow release organic fertilizer such as Blood Fish and Bone
 meal should be admixed to backfill material to manufacturer's
 recommendation.

The plant should be placed in the hole and the backfill material
 returned and firmed around the root system. Gentle but firm
 pressure can be applied to the backfill material around the
 plant by boot heels or treading to eliminate air pockets, but the
 soil should not be compacted.

All planting to be maintained weed-free with application of
 Glyphosate-based herbicide as appropriate throughout growing
 season. Planting to be thinned after 5-8 years, selecting trees
 of best growth and habit for retention.

