HEDGE PLANTING DETAIL

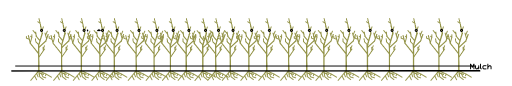
Excavate trench 750mm wide x 450 mm

Rip sides and open base drainage, Backfill with approved (imported if necessary) topsoil incorporating plant compost at 20litres per m2. Supply and plant hedging at 6 plants per linear metre in 2 offset rows 300mm between rows. (NOTE: Where wider hedges are shown on plan, additional offset rows required.)

Treat each plant with alginure root dip and 70gm enmag/m at planting. Finish with 50mm approved depth well composed bark mulch / water worn gravel.

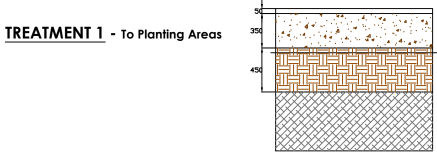
Planting should ideally be in the autumn when the soil is warm after the summer and damp from autumn rain.

Immediately after planting, cut evergreens, such as box and lonicera, back by one third and deciduous plants, such as privet and beech, to 15cm to 30cm (6in to 12in) high. Trim their sides during the first summer to encourage dense growth and thicken base. (refer to maintenance requirements and to plant schedule for species size and mix)



TREATMENT 2 - To Grass Areas

EARTHWORKS DETAILS



	WULCH	Mulch layer - refer to Spec
	TOPSOIL	Topsoiled fertilized and planted to specification
	SUBSOIL	•

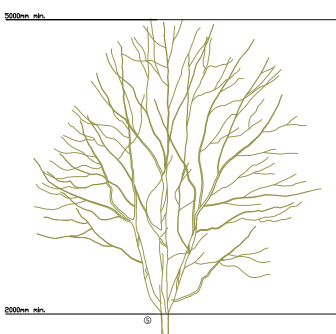
SUB-FORMATION



TOPSOI Topsoiled fertilized and planted to ZIIBZOII

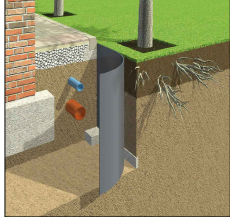
SUB-FORMATION

PLANTING DETAILS

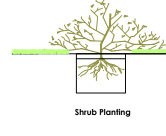


ROOT BARRIER Root Barrier - Re Root 1000 or similar approved to be introduced where trees are proposed within 2m of

services or 5m of foundations



Selected Standard (10-12cm girth)



At planting, the soil shall be moist and friable and not overly dry, or waterlogged.
 The hole shall be of sufficient size to accommodate the root spread and

stock shall be planted so that after any settlement the rootball will be at the same depth as it was grown in the nursery. The base of the planting pit shall be broken up before planting.

3. The excavated material shall be backfilled around the plant, the soil firmed

in to ensure that there is good contact between the roots and

4. Plant heights as specified in the plant schedule.

5. 50mm mulch layer

Extra Heavy Standard (14-16cm girth)

1. 2No. 75mm dia stakes pressure treated driven 1300mm below ground 1000 above ground with 100mm deep crossbrace. Tie affixed to tree and crossbrace.
 Built size- Dish shaped as indicated, edges of pit to be scarified

leaving an open textured face. Nominal size 1000x1000x 800 deep.

50mm bark mulch layer

Fork over base of pit, with 100mm of pea gravel
To have a clear stem height of 2000mm girth 14-16cm, min. height 5m min. 6 no. branches.

below ground 600mm above ground with 100mm deep crossbrace. Tie affixed to tree and crossbrace. Built size- Dish shaped as indicated, edges of pit to be scarified leaving an open textured face. Nominal size 1000x1000x750. Fork over base of pit.

To have a clear stem height of 1800mm, girth 10-12cm, min. height 3500m min.

1. 2No. 75mm dia stakes pressure treated driven 800mm

50mm bark mulch layer

1. 1No. pressure treated stake 50x50x1000mm with pointed end driven in 500mm deep.

Tie affixed to tree and stake.

Built size- Dish shaped as indicated, edges of pit to be scarified leaving an open textured face. Nominal size 500x500x400.

Fork over base of pit.

To have a total height of 1200-1500mm from base of tree. 50mm bark mulch layer

Soft Landscape Details

Haggardstown Blackrock

mullin design associates

To be read in conjunction with Landscape Plan and Landscape