

**PLANTING SCHEDULE:**

1) Trees planted in pit 1500x900mm deep lined with root barrier and filled with top soil and double staked with expanding ties.

Location - Species - Size.

T1 - Carpinus betulus Frans Fontaine (Fastigate Hornbeam), container grown 12-14cm girth.

T2 - Betula utilis Jacquemontii (Himalayan Birch), container grown 12-14cm girth.

T3 - Acer campestre 'Suetevise' (Field Maple) container grown 12-14cm girth.

T4 - Metasequoia glyptostroboides (Dawn Redwood) container grown 12-14cm girth.

2) Shrubs planted in 300mm deep beds of topsoil covered with ornamental mulch to a settled depth of 75mm -

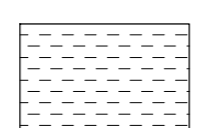
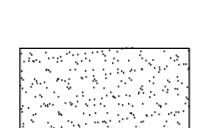
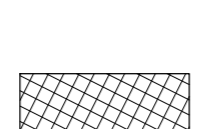
Location - Species - Size/planting density.

- S1 Berberis thunbergii 3lt/4
- S2 Berberis wilsoniae 2lt/4
- S3 Brachyglottis 'Sunshine' 3lt/3
- S4 Buddleia davidii 'Black Knight' 15lt/1
- S5 Ceanothus 'Blue Mound' 15lt/1
- S6 Cornus alba 'Sibirica' 3lt/2
- S7 Cornus canadensis 3lt/2
- S8 Cytisus x praecox 'Allgold' 2lt/3
- S9 Eleagnus pungens 'Maculata' 3lt/2
- S10 Escallonia 'Apple blossom' 3lt/3
- S11 Hebe pinguifolia 'Pagei' 3lt/5
- S12 Hebe rakainisii 3lt/4
- S13 Mahonia aquifolium 3lt/4
- S14 Potentilla fruticosa 'Daydawn' 3lt/4
- S15 Potentilla fruticosa 'Katherine Dykes' 3lt/4
- S16 Pyracantha 'Orange Charming' 3lt/2
- S17 Skimmia japonica 2lt/4
- S18 Viburnum davidii 3lt/3
- S19 Viburnum tinus 'Eva Price' 3lt/2

Grass seeded areas to be a mixture to provide erosion control and low maintenance, typical mix:  
 Raisin (Chewings Fescue) 35%  
 Adinda (Strong Creeping Red Fescue) 35%  
 Count (Slender Creeping Red Fescue) 25%  
 Highland (Browntop Bent) 5%  
 Fertiliser limited to that required for immediate establishment only.

**GENERAL NOTES**

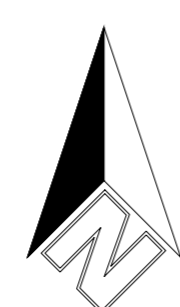
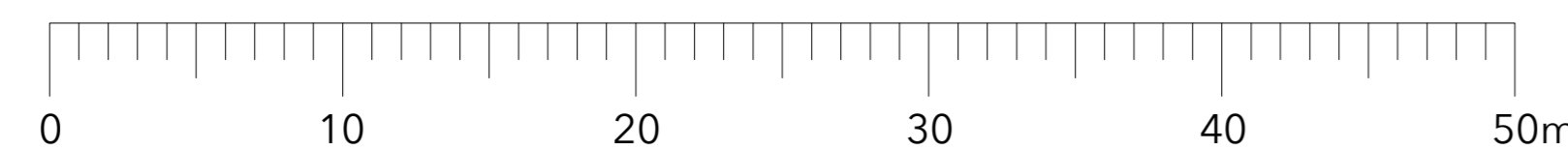
All planting to be completed during first available season after completion of construction work and fully maintained thereafter. Planting bed levels to be established in relation to existing ground contours, levels within all established tree root spread areas are not to be raised or lowered. All new trees to be staked and tied with expanding collars and provided with suitable stem protection. All construction activities to be timed to avoid harm to all established nature conservation features.

-  Permeable block paving to car parking areas to be Clima-Pave 200x100mm. Natural blocks laid herringbone pattern.
-  200mm thick concrete slab to form HGV turning area.
-  Marshall's Saxon 450x450mm textured concrete paving to pedestrian areas.

Other vehicle circulation areas not hatched to be tarmac wearing, binder and base course.

Trees/stumps to be removed marked thus.

Scale



PLOT