

PLANTING SCHEDULE			
THIS SCHEDULE GIVES PLANTS THAT CAN BE USED BY THE CLIENT TO AID IN OVERALL VISUAL MITIGATION AND BIODIVERSITY ENHANCEMENT, THE LIST PROVIDES PLANTS THE CLIENT MAY SELECT FOR THEMSELVES TO SUIT THEIR PREFERENCES. ANY PLANT CHOSEN FROM THIS LIST WOULD ASSOCIATE WELL WITH THE PRIME MITIGATION & IMPROVEMENT PLANTING AND WOULD PROVIDE A STRUCTURE TO WHICH THE CLIENTS COULD ADD FURTHER PLANTS OF THEIR CHOICE IN THOSE AREAS MARKED FOR THIS PURPOSE.			
HARDY EVERGREENS		NATIVE & SEMI-ORNAMENTAL	
Pinus mugo pumillio Ilex aquifolium "JC Van Tol" Lonicera "May Green" Juniperus sabina "Tamariscifolia" Juniperus "Old Gold" Eleagnus pungens "Maculata" Erica carnea "Springwood White" Erica carnea "Ruby Glow" Erica carnea "Challenger" Calluna vulgaris "Spring Cream" Calluna vulgaris "Silver Queen" Calluna vulgaris "Sunset" Hebe pinguifolia "Sutherlandii" Hebe rakiensis Cotoneaster "Coral Beauty" Cotoneaster horizontalis Prunus laurocerasus "Oto Luyker" Prunus laurocerasus "Zabeliana" Viburnum davidii Berberis darwinii		Vaccinium myrtillus Calluna species in variety Erica species in variety Cornus alba "Sibirica" Viburnum opulus Rosa rugosa "Alba" Rosa rugosa "Rubra" Lonicera periclymenum Pinus mugo pumillio	
		wildflower lawn	
		Wildflower mix finish	
		NATIVE & SEMI-ORNAMENTAL	
		Helictotrichon sempervirens Molina caerulea "Arundinacea" Festuca mairei	
TREES	TAG	POT SIZE	QTY
Carpinus betulus	T1	15L	3
Betula pendula	T2	15L	6
Sorus aria	T3	15L	2
Quercus ilex	T4	15L	2
SHADE TOLERANT PLANT	PLANTING		
Mahonia aquifolium Convallaria majalis Asplenium scolopendrium Waldsteinia ternata Lamium maculatum polygonatum multiflorum Bergina crassifolia Pulmonaria saccharata Hasta sieboldiana Buxus sempervirens	IN GROUPS OF MINIMUM 7NR TO MAX 15NR ACCORDING TO SPECIES. BUXUS PLANTED IN GROUPS OF NO MORE THAN 3.		
Brookside Nurseries, Roundhill Road, grow locally raised plants suitable for the site and climate.			



1 proposed landscape plan
1:200

rev.	remark	date