TREES		Code	Size in cm	Root Condtion	
Quanitity				Pot size (C)	
8	Acer pseudoplatanus	ACE PSE	16-18 girth	RB	
2	Corylus avellana	COR AVE	16-18 girth	RB	
10	Fagus sylvatica	FAG SYL	16-18 girth	RB	
3	Fagus sylvatica 'Dawyck'	FAG DAW	16-18 girth	RB	
2	Quercus robur	QUE ROB	16-18 girth	RB	
3	Betula pendula	BET PEN	16-18 girth	RB	
2	Betula utilis jacquemontii	BET JAQ	16-18 girth	RB	
4	Pyrus calleryana 'Chanticleer'	PYR CHA	16-18 girth	RB	
1	Sorbus aria 'Lutescens'	SOR LUT	16-18 girth	RB	
4	Sorbus aucuparia 'Joseph Rock'	SOR JOS	16-18 girth	RB	
3	Prunus 'Sunset Boulevard'	PRU SUN	16-18 girth	RB	
3	Prunus umineko	PRU UMI	16-18 girth	RB	
	Key specimens shrubs				
3	Amelanchier lamarckii (multi stem)	AME LAM	1.75-2.00m high	CG	
4	Magnolia soulangeana	MAG SOU	1.75-2.00m high	CG	

ŀ	Ε	D	G	Е	S	

Quantity		Code	Size in cm	Root Condtion	Density/Spa	Notes	Final height
	Beech Hedge			Pot size (C)			
93	Fagus sylvatica	FS	60-90cm		5No / linear	Double staggered row	1m
	Native Mix Hedge	NM			5No / linear	Double staggered row	1.2m
234	Crataegus monogyna		60-90cm				
176	Corylus avellana		60-90cm				
176	Fagus sylvatica		60-90cm				

ORNAMENTAL SHRUBS		Code	Size in cm	Root Condtion	Density/Spa			
Quantity				Pot size (C)	cing (guide			
,					only)			
Plant in single species groups of 2, 3 and 5 as detailed in the planting plans								
29	Choisya ternata	CHO TER	40-60	10L	3/m2			
42	Euonymus 'Silver Queen'	EUO SIL	30-40	10L	3/m2			
14	Hebe Mrs Winder	HEB MRS	40-60	10L	3/m2			
9	Hydrangea macrophyllum 'Blue Wave'	HYD BLU	60-80	10L	2/m2			
111	Lavandula angustifolia 'Hidcote'	LAV HID	30-40	10L	3/m2			
15	Potentilla fruticosa 'Abbotswood'	POT ABB	40-60	10L	3/m2			
12	Skimmia reevesiana 'Ruby King'	SKI REV	40-60	10L	3/m2			
63	Skimmia x confusa 'Kew Green'	SKI KEW	40-60	10L	3/m2			
26	Viburnum davidii	VIB DAV	40-60	10L	3/m2			
13	Carex elata 'Aurea'	CAR ELA		5L	5/m²			
7	Nepeta 'Six Hills Giant'	NEP SIX		5L	5/m²			
27	Saxifraga x urbium	SAX URB		5L	5/m²			
20	Hydrangea petiolaris	HYD PET (HP)	60-80	5L	As shown			
33	Hypericum x moserianum	HYP MOS (HM)	30-40	10L	4/m2			



