General Mixed Woodland (MW10)  Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	2
Betula pendula	Silver birch	cell-grown	10
Corylus avellana	Hazel	Cell grown or transplant	8
Crataegus monogyna	Hawthorn	Cell grown or transplant	15
Ulmus 'Morfeo'	Elm (Disease resistant cultivar)	Cell grown or transplant	5
llex aquifolium	Holly	Container grown	5
Pinus sylvestris	Scots Pine	Container grown	5
Prunus padus	Bird cherry	Cell grown or transplant	7
Quercus petraea	Sessile Oak	Cell grown or transplant	18
Sorbus aucuparia	Rowan	Feathered	10
Salix caprea	Goat willow	Cell grown or transplant	5
Salix cinerea	Grey willow	Cell grown or transplant	5
Ulmus glabra	Wych Elm	Cell grown or transplant	5

Green Woodland (MW14)				
ree and shrub planting at a density of 1 plant per square metre				
Species	Common Name	Туре	%	
Alnus glutinosa	Common Alder	Cell grown or transplant	10	
Corylus avellana	Hazel	Cell grown or transplant	5	
Crataegus monogyna	Hawthorn	Cell grown or transplant	5	
llex aquifolium	Holly	Container grown	15	
Pinus sylvestris	Scots pine	Cell grown	25	
Quercus petraea	Sessile oak	Cell grown or transplant	5	
Sorbus aucuparia	Rowan	Feathered	10	
Prunus padus	Goat willow	Cell grown or transplant	5	
Salix cinerea	Grey willow	Cell grown or transplant	5	
Prunus lusitanica	Portuguese laurel	3 litre Container grown	15	

Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Corylus avellana	Hazel	Cell grown or transplant	5
Crataegus monogyna	Hawthorn	Cell grown or transplant	60
llex aquifolium	Holly	Container grown	8
Lonicera periclymenum	Honeysuckle	Cell grown or container grown	2
Prunus spinosa	Blackthorn	Cell grown or transplant	20
Rosa canina	Dog rose	Cell grown or transplant	5

Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	2
Betula pendula	Silver birch	cell-grown	15
Betula pubescens	Downy birch	cell-grown	5
Corylus avellana	Hazel	Cell grown or transplant	8
Crataegus monogyna	Hawthorn	Cell grown or transplant	15
Fagus sylvatica	Beech	Cell grown or transplant	15
llex aquifolium	Holly	Container grown	5
Pinus sylvestris	Scots pine	Container grown	5
Prunus padus	Bird cherry	Feathered	5
Quercus petraea	Sessile oak	Cell grown or transplant	10
Sorbus aucuparia	Rowan	Feathered	10
Ulmus glabra	Wych elm	Cell grown or transplant	5

Riparian Woodland (RW2)			
Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	10
Betula pubescens	Downy birch	Cell grown or transplant	15
Corylus avellana	Hazel	Cell grown or transplant	2
Crataegus monogyna	Hawthorn	Cell grown or transplant	3
Populus tremula	Aspen	Cell grown or transplant	2
Salix caprea	Goat willow	Cell grown or transplant	30
Salix cinerea	Grey willow	Cell grown or transplant	35
Sorbus aucuparia	Rowan	Cell grown or transplant	3

Riparian Woodland (RW2)			
Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	10
Betula pubescens	Downy birch	Cell grown or transplant	15
Corylus avellana	Hazel	Cell grown or transplant	2
Crataegus monogyna	Hawthorn	Cell grown or transplant	3
Populus tremula	Aspen	Cell grown or transplant	2
Salix caprea	Goat willow	Cell grown or transplant	30
Salix cinerea	Grey willow	Cell grown or transplant	35
Sorbus aucuparia	Rowan	Cell grown or transplant	3

Scrub Woodland (SW3)				
Tree and shrub planting a	at a density of 1 plant pe	r square metre		
Species	Common Name	Туре	%	
Corylus avellana	Hazel	Cell grown or transplant	5	
Crataegus monogyna	Hawthorn	Cell grown or transplant	25	
Lonicera periclymenum	Honeysuckle	Cell grown or container grown	5	
Prunus spinosa	Blackthorn	Cell grown or transplant	25	
Rosa canina	Dog rose	Cell grown or transplant	5	
Salix caprea	Goat willow	Cell grown or transplant	20	
Salix cinerea	Grey willow	Cell grown or transplant	15	

The following sp	ecies mixes shall be used for the	he landscape planting works on Balmed
Tipperty.		

To be selected from species listed in General Mixed Woodland (MW10)

To be read in conjunction with the Indicative Landscape Design Drawings (Drawing numbers P246600/ENVI/2/3001 to P246600/ENVI/2/3019) as listed in Appendix 0/4 to Part 4 of these New Works Requirements.

Individual Trees

## Planting Clearance for Utilities etc

No trees shall be planted within 2m of stone walls, boundary fences, mammal fences, environmental barriers, filter drains and ditches or within 7m of a carriageway, underground utilities, ducts, surface water drains, sewers and structures, or within 10m of overhead power

No shrubs shall be planted within 1m of stone walls, boundary fences, mammal fences, filter drains, ditches or environmental barriers or within 3m of a carriageway, underground utilities, ducts, surface waters drains, sewers, structures and overhead power lines.

No trees and shrubs shall be planted within sightlines and visibility splays for traffic signs, junctions and access points.

No trees and shrubs shall be planted within 15m of the BP oil and Shell gas pipelines.

## **Grass Seeding**

All woodland, scrub woodland and feathered tree planting areas shall be seeded with a low-maintenance grass mix capable of suppressing weed growth in planting areas until a full canopy of trees and shrubs has developed.

## Decorative Planting at Fountainbleu

DE10 - Decorative shrub planting at Fountainbleu has been designed to retain views out from the residential property. Species selection to be agreed with landowner prior to development commencing.

Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	2
Betula pendula	Silver birch	cell-grown	10
Betula pubescens	Downy birch	cell-grown	5
Corylus avellana	Hazel	Cell grown or transplant	13
Crataegus monogyna	Hawthorn	Cell grown or transplant	10
Fagus sylvatica	Beech	Cell grown or transplant	25
llex aquifolium	Holly	Container grown	5
Pinus sylvestris	Scots pine	Container grown	5
Prunus padus	Bird cherry	Feathered	5
Quercus petraea	Sessile oak	Cell grown or transplant	5
Sorbus aucuparia	Rowan	Feathered	10
Ulmus glabra	Wych elm	Cell grown or transplant	5

Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Alnus glutinosa	Common Alder	Cell grown or transplant	2
Betula pendula	Silver birch	cell-grown	10
Betula pubescens	Downy birch	cell-grown	5
Corylus avellana	Hazel	Cell grown or transplant	15
Crataegus monogyna	Hawthorn	Cell grown or transplant	10
llex aquifolium	Holly	Container grown	8
Pinus sylvestris	Scots pine	Container grown	25
Prunus padus	Bird cherry	Feathered	5
Quercus petraea	Sessile oak	Cell grown or transplant	5
Sorbus aucuparia	Rowan	Feathered	10
Ulmus glabra	Wych elm	Cell grown or transplant	5

Tree and shrub planting at a density of 1 plant per square metre			
Species	Common Name	Туре	%
Lonicera periclymenum	Honeysuckle	Cell grown or transplant	10
Rosa canina	Dog rose	Cell grown or transplant	35
Viburnum opulus	Guelder rose	Cell grown or transplant	30
Rubus fruticosus	Bramble	Cell grown or transplant	25



Planting Schedules (Indicative Landscape Design) Sheet 1 of 1

Drawn Checkd Rev'd Approv'd

Tel : +44 (0)131 550 6300 Fax: +44 (0)131 550 6499

DO NOT SCALE

Drawing status For Dialogue

Scale 1:1250@ A1

P246600/ENVI/2/3000-PS

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.