



PLANTING SCHEDULE

Species	Common Name	Form/Height	Root	Height	Grth	Density	Quantity
Acer campestre 'Elaeagnus'	Field Maple	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	23
Alnus glutinosa	Alder	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	2
Amelanchier lamarckii	Red-bellied Blackberry	Semi-mature Standard	88/FG	3-4m	12-14cm	as shown	23
Betula pendula	Birch	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	18
Betula utilis 'Jaquemonii'	West Himalayan Birch	Semi-mature Standard	CG	3-4m	12-14cm	as shown	11
Carpinus betulus 'Frans Fontaine'	Hornbeam	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	10
Carpinus betulus	Hornbeam	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	9
Ginkgo biloba	Maidenhair Tree	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	6
Ginkgo biloba 'Fastigata'	Maidenhair Tree	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	6
Liquidambar styraciflua	Sweet Gum	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	10
Liquidambar styraciflua	Sweet Gum	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	4
Platanus acerifolia	London Plane	Semi-mature Standard	88/FG	5.5-6m	25-30cm	as shown	12
Prunus avium	Wild Cherry	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	28
Prunus avium	Wild Cherry	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	8
Prunus sylvatica	Scots Pine	Semi-mature Standard	88/FG	5.5-6m	12-14cm	as shown	5
Quercus robur	English Oak	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	3
Sorbus aucuparia 'Edules'	Rosarian	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	5
Tilia cordata 'Streetwise'	Small leaved lime	Semi-mature Standard	88/FG	6-7m	30-35cm	as shown	5
Pinus sylvestris	Scots Pine	Semi-mature Standard	88/FG	5.5-6m	30-35cm	as shown	15

All trees to be Rootballed and Container Grown (RBCG) using proprietary methods like 'Air pots', 'Miller handles' or similar and to be free of root grilling.

LANDSCAPE

Species	Common Name	Form/Height	Root	Planting in rows	Density	Quantity
Carpinus betulus	Hornbeam	80-100	BR	Staggered 600mm apart	3.145	801

2 no./linear m equiv. to 3.145 no./sq. m. for 254.875 sq. m.

GRASSING COVER

Species	Common Name	Form/Height	Root	Pot Size	Area/Distribution/Density/Qty in Quantity	
Planting Mix A	Planting Mix A	30-40	C	3L	55%	5
Planting Mix B	Planting Mix B	30-40	C	3L	100%	7
Planting Mix C	Planting Mix C	30-40	C	3L	100%	7

PLANTING MIX A (Total area 1354 sq. m.)

Planting Mix A	Planting Mix A	30-40	C	3L	55%	5
Planting Mix B	Planting Mix B	30-40	C	3L	100%	7
Planting Mix C	Planting Mix C	30-40	C	3L	100%	7

PLANTING MIX B (Total area 3004 sq. m.)

Planting Mix B	Planting Mix B	30-40	C	3L	54%	5
Planting Mix C	Planting Mix C	30-40	C	3L	12%	5
Planting Mix D	Planting Mix D	30-40	C	3L	34%	7

PLANTING MIX C (Total area 1541.53 sq. m.)

Planting Mix C	Planting Mix C	30-40	C	3L	100%	7
Planting Mix D	Planting Mix D	30-40	C	3L	100%	7
Planting Mix E	Planting Mix E	30-40	C	3L	100%	7

PLANTING MIX D - NATIVE SHRUBS (Total area 652 sq. m.)

Planting Mix D	Planting Mix D	80-100	CG	3L	20%	3
Planting Mix E	Planting Mix E	80-100	CG	3L	15%	3
Planting Mix F	Planting Mix F	80-100	CG	3L	20%	3
Planting Mix G	Planting Mix G	100-120	CG	3L	15%	3
Planting Mix H	Planting Mix H	80-100	CG	3L	15%	3
Planting Mix I	Planting Mix I	100-120	CG	3L	15%	3

POND EDGE (Total area 951 sq. m.)

Planting Mix J	Planting Mix J	05-10	C	9cm	5%	9
Planting Mix K	Planting Mix K	05-10	C	9cm	7%	7
Planting Mix L	Planting Mix L	05-10	C	9cm	5%	9
Planting Mix M	Planting Mix M	05-10	C	9cm	5%	9
Planting Mix N	Planting Mix N	05-10	C	9cm	5%	9
Planting Mix O	Planting Mix O	05-10	C	9cm	5%	9
Planting Mix P	Planting Mix P	05-10	C	9cm	5%	9
Planting Mix Q	Planting Mix Q	05-10	C	9cm	5%	9
Planting Mix R	Planting Mix R	05-10	C	9cm	5%	9
Planting Mix S	Planting Mix S	05-10	C	9cm	5%	9
Planting Mix T	Planting Mix T	05-10	C	9cm	5%	9
Planting Mix U	Planting Mix U	05-10	C	9cm	5%	9
Planting Mix V	Planting Mix V	05-10	C	9cm	5%	9
Planting Mix W	Planting Mix W	05-10	C	9cm	5%	9
Planting Mix X	Planting Mix X	05-10	C	9cm	5%	9
Planting Mix Y	Planting Mix Y	05-10	C	9cm	5%	9
Planting Mix Z	Planting Mix Z	05-10	C	9cm	5%	9

GRASSES

Code	Type	Specification	Area (m ²)	Rate (kg/m ²)	Quantity
WF26 Eco	Lawn - Species Rich - Seed Mix	WF26 Eco	2857	10	28.57kg
EM3	Grassland - Special General Purpose Meadow Seed Mix	EM3	1637	4	6.548kg
WF26	Lawn - Species Rich Turf	WF26 Species Rich Turf	500		500 sq. m.

BIODIVERSE ROOFS

Code	Type	Specification	Area (m ²)	Rate (kg/m ²)	Quantity
WB16	Biodiverse Roof - WB Wildflower Blanket	WB16 Species - 8 grasses	810		810 sq. m.
H0r3	Biodiverse Solar Roof - seeded with Biodiver Flora 3 mix	H0r3 Species	1498	100	149.8kg

For Green Roof types and locations, refer to drawing HED-1140-RBP-P1-0022

- ### NOTES:
- The planting schedule on this drawing also applies to the planting plan drawings HED-1140-RBP-P1-0006 & HED-1140-RBP-P1-0007.
 - The following categories will be planted at the times as shown:
 - Trees - October / November
 - Planting Mixes A, B, C & Native mix - October / November or March/April
 - Pond edge - April to June
 - Grass WF26 Eco - March to October
 - Wildflower EM3 - August/September or March/April
 - WFT26 - October
 - Wildflower blanket for biodiverse roof - not to be installed in peak summer or in snow
 - Seed mix for Biodiverse Solar Roof - September to November or March to May.
 - Ensure before any planting activity above that the ground is not frosty or freezing and it is not at the peak of hot dry summer.

