















otanical Name	Specification - height / girth	Root specification	Botanical Name	Specification - height / girth	Root specification	Form / Habit
orbus aucuparia	Heavy Standard 12-14 cm girth	50- 60L Container grown	Quercus robur	Half Standard tree 6-8cm girth	30L Container grown	1.75 - 2m clear stem
unus avium 'Plena'	Heavy Standard 12-14 cm girth	50- 60L Container grown	Crataegus monogyna	60-75cm	Bare Root	Transplant, seed raised from local provenance
Betula pendula	Heavy Standard 12-14 cm girth	50- 60L Container grown	Prunus spinosa	30-50cm	Bare Root	Transplant, seed raised from local provenance
			Quercus robur	30-50cm	Bare Root	Transplant, seed raised from local provenance
			Ilex aquifolium	30-50cm	2L pot	Leader and laterals
			Proposed Native Species Woodland Mix			
			Botanical Name	Specification - height / girth	Root specification	Form / Habit
			Quercus robur	Half standard tree 6 - 8cm girth	30L Container grown	1.5 - 1.75m clear stem
			Prunus avium	Standard tree 8 - 10cm girth	30L Container grown	1.75 - 2m clear stem
			Quercus robur	150cm	Bare Root	Feathered whip; Transplanted; seed raised from local provenance
			Sorbus aucuparia	150cm	Bare Root	Feathered whip; Transplanted; seed raised from local provenance
			Alnus glutinosa	150cm	Bare Root	Whip; Transplanted; seed raised
			Betula pubescens	150cm	Bare Root	Whip; Transplanted; seed raised
			Acer campestre	150cm	Bare Root	Whip; Transplanted; seed raised
			Prunus avium	90-120cm	Bare Root	Transplant, seed raised from local provenance
			Salix aurita	60-75cm	Bare Root	Transplant, seed raised from local provenance
			Rosa canina	60-75cm	Bare Root	Transplant, Branched, 2 breaks minimum
			Lonicera periclymenum	60-75cm	Bare Root	Branched, 2 breaks minimum
			Pinus sylvestris	60cm	Bare Root	Leader and laterals, furnished to ground.
			Ilex aquifolium	30-50cm	Container grown	Leader and laterals furnished to ground
			Proposed Native Species Woodland Mix (Wet Conditions)			
			Botanical Name	Specification - height / girth	Root specification	Form / Habit
			Alnus glutinosa	60-75cm	Bare Root	Transplant, seed raised from local provenance
			Betula pendula	60-75cm	Bare Root	Transplant, seed raised from local provenance
			Betula pubescens	60-75cm	Bare Root	Transplant, seed raised from local provenance
			Salix cinerea	60-75cm	Bare Root	Transplant, seed raised from local provenance
_egend			Crataegus monogyna	60-75cm	Bare Root	Transplant, seed raised from local provenance
Proposed standard tree	planting		Salix caprea	60-75cm	Bare Root	Branched, 2 breaks minimum
Existing tree to be retain	ned		Proposed Native Species Hedgerow			
Existing shrubs and tree retained	es to be		Botanical Name	Specification - height / girth	Root specification	Form / Habit
Existing hedge to be reta	ained		Quercus robur	Half Standard tree 6-8cm girth	30L Container grown	1.75 - 2m clear stem
			Crataegus monogyna	60-75cm	Bare Root	Transplant, seed raised from local provenance
Proposed native species	s hedgerow		Prunus spinosa	30-50cm	Bare Root	Transplant, seed raised from local provenance
Proposed native species woodland		Quercus robur	30-50cm	Bare Root	Transplant, seed raised from local provenance	
mix Dranged native species	s woodland		Ilex aquifolium	30-50cm	2L pot	Leader and laterals
Proposed native species mix suitable for wet con	nditions					
Proposed native species	s shrub mix		Proposed Native Species Shrub Mix (at overhead powerlines)			
Proposed wildflower are	ea		Botanical Name	Specification - height / girth	Root specification	Form / Habit
Proposed seeding to ma			Salix caprea	40-60cm	Bare Root	Branched, 2 breaks minimum
track	annenance		Sambucus nigra	40-60cm	Bare Root	Branched, 2 breaks minimum
Proposed grass verge			Crataegus monogyna	60-75cm	Bare Root	Transplant, seed raised from local provenance
. Toposcu grass verge			Prunus spinosa	30-50cm	Bare Root	Transplant, seed raised from local provenance
			Viburnum opulus	30-50cm	Bare Root	Transplant, seed raised from local provenance
ent Leanna agus Misneite	Key Plan	and any work carried out based own risk. RPS will not accept ar the use of these files, either by l of the un-dimensioned meas	m a controlled issue of the drawing. Iteemed to be an uncontrolled issue of the recipients by responsibility for any errors from numan error by the recipient, listing urements, compatibility with the rors arising when these files are	t not be copied used written consent. The and RPS must be ving. aphical survey,	West Pier T Business Campus Dun Laoghaire W	Scale N\A @ A1 N\A @ A1 N\A @ A3 Created on 03/09/2024 Sheets 1 of 1 Project CELBRIDGE HAZELHATCH MOBILITY COR Celbridge HAZELHATCH MOBILITY COR LANDSCAPE DESIGN PLANT SCHEDULES