



**KEY**

	Site boundary		Aggregation panel
	Existing vegetation to be retained		Pre-insertion resistor
	Proposed native tree planting		Capacitor bank
	Proposed small urban tree planting		Harmonic filter and resistor
	Proposed native hedgerow planting		Spares container
	Proposed mixed scrub		Lighting / CCTV column
	Recently proposed planting associated with highway works		Security fence and gate
	Neutral grassland - N5 Long Season Meadow Mix, or similar		Acoustic fence
	Modified grassland - N14 Flowering Lawn Mixture, or similar		Graveled surface
	Basin grassland mix - N8F Water's Edge Flowers Mix, or similar		Access track
	BESS units		Emergency access track
	Power conversion system		Cesspool allowance area
	BESS substation building		Surface water filter drain & inspection chamber
	Auxiliary transformer		Surface water pipe & flow control device
	LV distribution equipment		Basins and swale

**INDICATIVE PLANTING SCHEDULE**

**PROPOSED NATIVE TREE PLANTNG**

Species	Form	Girth	Height cm	Clear Stem	Root Condition
Acer campestre	HS	12-14	350-425	Min. 200	RB
Betula pendula	HS	12-14	350-425	175-200	RB
Betula pubescens	HS	12-14	350-425	175-200	RB
Quercus robur	HS	12-14	350-425	175-200	RB
Sorbus aria	HS	12-14	350-425	175-200	RB
Sorbus aucuparia	HS	12-14	350-425	175-200	RB

**PROPOSED SMALL URBAN TREE PLANTING**

Species	Form	Girth	Height cm	Clear Stem	Root Condition
Malus sylvestris	HS	12-14	350-425	175-200	RB
Prunus avium	HS	12-14	350-425	175-200	RB
Prunus padus	HS	12-14	350-425	175-200	RB

**PROPOSED NATIVE HEDGEROW PLANTING**

To be planted at 7 per linear metre at 0.3 cm offsets in triple staggered rows

Species	Mix %	Height cm	Form	Root Condition
Crataegus monogyna	60	60-80	1+1,Branched	B
Corylus avellana	20	60-80	1+1,Branched	B
Prunus spinosa	20	60-80	1+1,Branched	B

**PROPOSED SCRUB PLANTING**

Species	Mix %	Height cm	Form	Root Condition
Acer campestre	15	60-80	1+1, Branched	B
Crataegus monogyna	40	60-80	1+1, Branched	B
Prunus spinosa	30	60-80	1+1, Branched	B
Rosa canina	15	60-80	1+1, Branched	B

**WINKING HILL BESS – LANDSCAPE STRATEGY PLAN**

