



Specimen tree planting				Revision	Date	Comment	ON BEHALF		PROJECT	
Key	English Name	Latin Name	Stock Size				STATERA		CULHAM BATTERY ENERGY STORAGE SYSTEM	
Ac	Field Maple	<i>Acer campestre</i>	Heavy Standard tree 12-14cm girth							
Ag	Alder	<i>Alnus glutinosa</i>	Heavy Standard tree 12-14cm girth							
Bp	Birch	<i>Betula pendula</i>	Heavy Standard tree 12-14cm girth							
Cm	Hawthorn	<i>Crataegus monogyna</i>	Heavy Standard tree 12-14cm girth							
Cs	Sweet Chestnut	<i>Castanea sativa</i>	Heavy Standard tree 12-14cm girth							
Ms	Crab apple	<i>Malus sylvestris</i>	Heavy Standard tree 12-14cm girth							
Pa	Cherry	<i>Prunus avium</i>	Heavy Standard tree 12-14cm girth							
Pn	Black Poplar	<i>Populus nigra betulifolia</i>	0.9 - 1.5m high feathered tree							
Ps	Scots Pine	<i>Pinus sylvestris</i>	1.5 - 2m high, bushy CO specimen							
Pt	Aspen	<i>Populus tremula</i>	Heavy Standard tree 12-14cm girth							
Qr	Native oak	<i>Quercus robur</i>	Heavy Standard tree 12-14cm girth							
Qc	Turkish oak	<i>Quercus cerris</i>	Heavy Standard tree 12-14cm girth							
Sa	White willow	<i>Salix alba</i>	Heavy Standard tree 12-14cm girth							
				G1		Species rich flowering meadow sward established through seeding.				
				G2		Species rich tussock grass flowering meadow established through seeding.				
				W1 to W4		Proposed woodland planting, see specification for species sies and mixes.				
				H1 to H4		Proposed native hedge planting, see specification for species sies and mixes.				
				S1 to S7		Proposed native scrub planting, see specification for species sies and mixes.				
				P1 and P2		Ponds, see specification for marginal planting.				
							DATE		17 January 2024	
							SCALE		1:500 @ A1	
							DWG No		515_PP_04	
							APPROVED		CMcD	
							TITLE		PLANTING PLAN SHEET 4 of 5	