



	Specimen tree planting				Revision Date Comment		ON BEHALF STATERRA		PROJECT CULHAM BATTERY ENERGY STORAGE SYSTEM	
	Key	English Name	Latin Name	Stock Size	G1	Species rich flowering meadow sward established through seeding.	A	17.12.24	Planting plans updated to accord with the relocation of the POC compound	
	Ac	Field Maple	Acer campestre	Heavy Standard tree 12- 14cm girth	G2	Species rich tussock grass flowering meadow established through seeding.				
	Ag	Alder	Alnus glutinosa	Heavy Standard tree 12- 14cm girth	W1 to W4	Proposed woodland planting, see specification for species sies and mixes.				
	Bp	Birch	Betula pendula	Heavy Standard tree 12- 14cm girth	H1 to H4	Proposed native hedge planting, see specification for species sies and mixes.				
	Cm	Hawthorn	Crataegus monogyna	Heavy Standard tree 12- 14cm girth	S1 to S7	Proposed native scrub planting, see specification for species sies and mixes.				
	Cs	Sweet Chestnut	Castanea sativa	Heavy Standard tree 12- 14cm girth	P1 and P2	Ponds, see specification for marginal planting.				
	Ms	Crab apple	Malus sylvestris	Heavy Standard tree 12- 14cm girth						
	Pa	Cherry	Prunus avium	Heavy Standard tree 12- 14cm girth						
	Pn	Black Poplar	Populus nigra betulifolia	0.9 – 1.5m high feathered tree						
	Ps	Scots Pine	Pinus sylvestris	1.5 – 2m high, bushy CG specimen						
	Pt	Aspen	Populus tremula	Heavy Standard tree 12- 14cm girth						
	Qr	Native oak	Quercus robur	Heavy Standard tree 12- 14cm girth						
	Qc	Turkish oak	Quercus cerris	Heavy Standard tree 12- 14cm girth						
	Sa	White willow	Salix alba	Heavy Standard tree 12- 14cm girth						
<div><div></div><div>N</div></div> <div>0 5 10 25 50m</div> <div>SCALE 1:500</div>							DATE 17.12.24		TITLE PLANTING PLAN SHEET 1 of 5	
							SCALE 1 : 500 @ A1			
							DWG No 515_PP_01_Rev A			
							APPROVED CMcD			