

	Specimen tree planting	Revision Date Comment	ON BEHALF	PROJECT
STATERA	Key   English Name   Latin Name   Stock Size     Ac   Field Maple   Acer campestre   Heavy Standard tree 12- 14cm girth     Ag   Alder   Alnus glutinosa   Heavy Standard tree 12- 14cm girth     Bp   Birch   Betlua pendula   Heavy Standard tree 12- 14cm girth     Cm   Hawthorn   Crataegus monogyna   Heavy Standard tree 12- 14cm girth     Cs   Sweet Chestnut   Castanea saliva   Heavy Standard tree 12- 14cm girth     Ms   Crab apple   Malus sylvestris   Heavy Standard tree 12- 14cm girth     Pa   Cherry   Prunus avium   Heavy Standard tree 12- 14cm girth     Pa   Cherry   Prunus avium   Heavy Standard tree 12- 14cm girth     Pa   Scots Pine   Pinus sylvestris   1.5 - 2m high, bushy CG specimen     Pt   Aspen   Populus trenula   Heavy Standard tree 12- 14cm girth     Qr   Native oak   Quercus cours   Heavy Standard tree 12- 14cm girth     Qr   Turkish oak   Quercus cours   Heavy Standard tree 12- 14cm girth     Sa   White willow   Salix alba   Heavy Standard tree 12-	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 : 1,000 @ A3     DWG No   515_PP_05     APPROVED   CMcD	CULHAM BATTERY ENERGY STORAGE SYSTEM TITLE PLANTING PLAN SHEET 5 of 5

© Sightline Landscape. Based on Ordnance Survey map with the permission of Her Majesty's Stationery Office. Crown Copyright Sightline Landscape. Licence No. 0100031673

	SHEET3	TNSET I	HET 5 HET 5 HAP 1:10,000
5 10 CALE 1:1,000	25 50n	n	