

S	STATERA BALANCING THE GRID	Specimen tree plantingKeyEnglish Name AcLatin Name Acer campestreStock SizeAcField MapleAcer campestre Alus glutinosaHeavy Standard tree 12- 14cm girthAgAlderAlnus glutinosaHeavy Standard tree 12- 14cm girthBpBirchBetula pendulaHeavy Standard tree 12- 14cm girthCmHawthornCrataegus monogynaHeavy Standard tree 12- 14cm girthCsSweet ChestnutCastanea sativaHeavy Standard tree 12- 14cm girthMsCrab appleMalus sylvestrisHeavy Standard tree 12- 14cm girthPaCherryPrunus aviumHeavy Standard tree 12- 14cm girthPnBlack PoplarPopulus nigra betulifolia0.9 – 1.5m high feathered treePsScots PinePinus sylvestris1.5 – 2m high, bushy CG specimenPtAspenPopulus tremulaHeavy Standard tree 12- 14cm girthQrNative oakQuercus roburHeavy Standard tree 12- 14cm girthQcTurkish oakQuercus cerrisHeavy Standard tree 12- 14cm girthSaWhite willowSalix albaHeavy Standard tree 12- 14cm girth	Acer campestreHeavy Standard tree 12- 14cm girthAlnus glutinosaHeavy Standard tree 12- 14cm girthBetula pendulaHeavy Standard tree 12- 14cm girthCrataegus monogynaHeavy Standard tree 12- 14cm girth	Revision Date Comment	ON BEHALF STATERA	PROJECT CULHAM BATTERY ENERGY STORAGE SYSTEM
			 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	

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