

Proposed Access Compound	s Track to
compound	
Peat Storage Are	eas
	N
	50 200 250 <b>N</b>
0 50 100 11 Metres	
SCALE: 1:6,000	50 200 250
Metres SCALE: 1:6,000 SIZE: A3	50 200 250 VERSION: A01 DRAWN: CS
SCALE: 1:6,000	50 200 250
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS -	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS -	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10 Management Plan	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10 Management Plan	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10 Management Plan	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10 Management Plan Figure 10.2.6: Tempora ERM	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat ary Peat Storage Areas
Metres SCALE: 1:6,000 SIZE: A3 PROJECT: 0669684 DATE: 10/07/2023 Loch Toftingall BESS - Technical Appendix 10 Management Plan Figure 10.2.6: Tempora ERM	VERSION: A01 DRAWN: CS CHECKED: GH APPROVED: Environmental Report .2: Outline Peat