

be Originator: I N:\Projects\SUB 43122 Whitelees Solar PV and Hydrogen\D040\Ecology\Drawings\GIS\MXD\43122-WOOD-XX-XX-FG-OE-0029\_S0\_P01.2.mxd

Marcese	<sup>Key</sup> Site Layout Infrastructure
Carl and the second	Extent of Project Landholding
	Existing cable
the second second	New cable
ADA 23	Link/haul road (\$36)
	Proposed access track
	Green Hydrogen Production Facility (Full PP)
	Electrolyser Laydown Area (Full PP)
	PV Layout
	Whitelee Extension As Built Substation
	BESS Temp Compound
THE THE A	Proposed BESS Compound
4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Temporary Construction Compound
A and A and A and A	Habitat Management
286 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Proposed Habitat Management Units
	Existing Whitelee Habitat
	Management Area
a	
tan tal an S	
and the second s	
the second se	
and the state of the	
State and an	
	0 500 1,000 1,500 m Scale at A3: 1:25.000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	© Crown Copyright. All rights reserved. Licence number AL100001776.
And S	Client
	SCOTTISHPOWER
Carlo and	RENEWABLES
	Whitelee Windfarm Extension Solar PV, Green Hydrogen Production and Battery Storage
1 <sup>+</sup> 269 1 1 1	Facilities Ecological Impact Assessment
	EclA
the is the	Figure 6.1 Proposed development overview
in the second	
	March 2021
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••• wood.
+ 11 44 1	43122-WOOD-XX-XX-FG-OE-0029 S0 P01.2