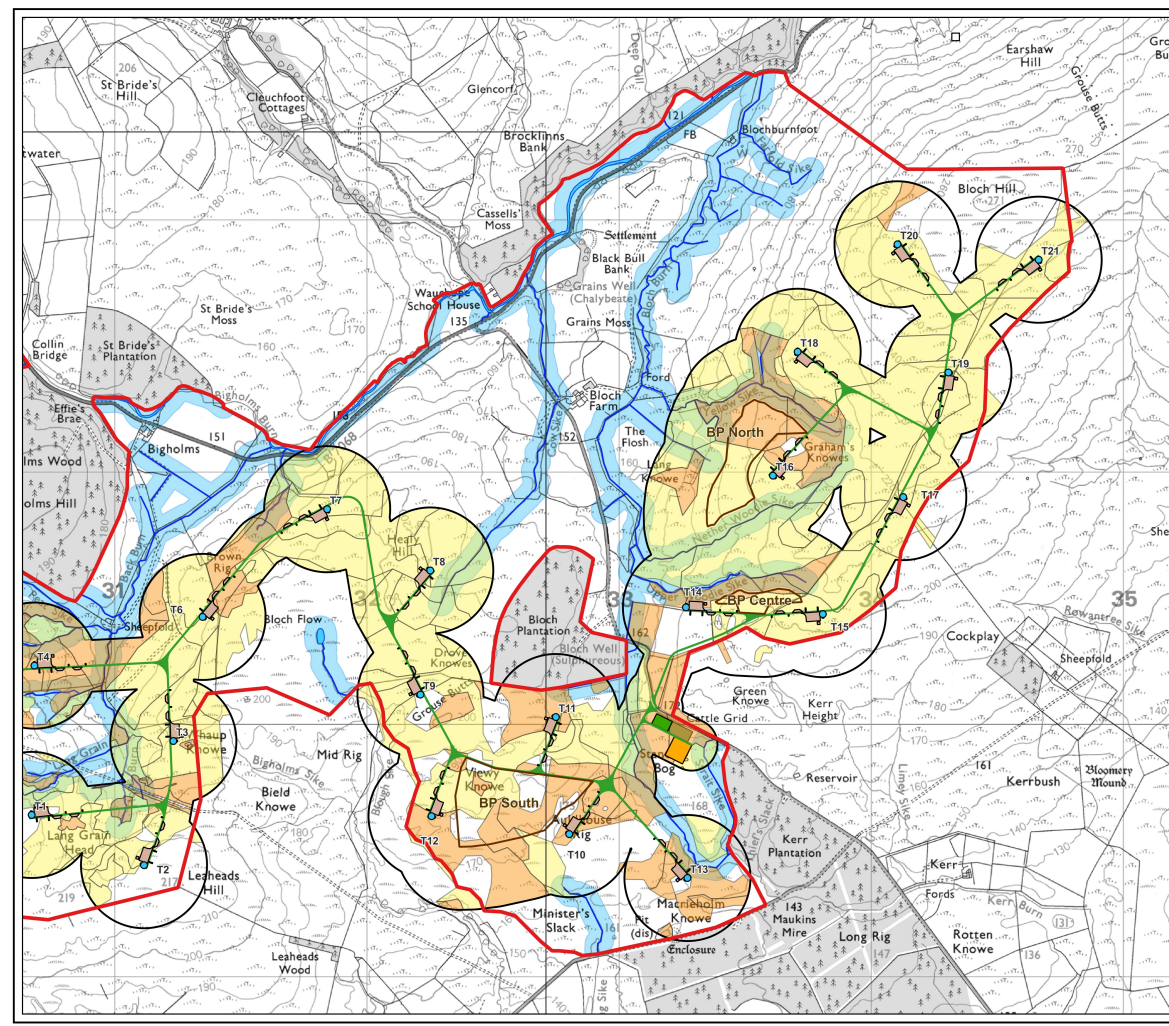


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π.	Figure 9.8a
Tr.	Page 1 of 2
.T	Potential GWDTE
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UTT.	2022 LICENCE NUMBER 0100031673.
	Key
б., П. 176	Site boundary
	• Proposed turbine
1	Proposed track
*	Proposed new and upgraded passing bays
Blo Plant:	Proposed cranepad
	Proposed temporary construction compound
	Proposed borrow pit
5	Proposed substation
Tr.,	Proposed battery storage
antiro	Watercourses and bodies with 50 m buffer
	GWDTE search area
Z	Potential GWDTE Classification*
	High
h)	Moderate
h	*GWDTE Search Area as per LUPS31 Guidance
	inclusive of areas within 250 m of excavations >1 m
3	depth and 100 m of excavations <1 m depth.
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111100 111100	Bloch Wind Farm Dumfries & Galloway Figure 9.8a Page 2 of 2
inter is	Potential GWDTE
à 1 à 1	© CROWN COPYRIGHT, ALL RIGHTS RESERVED. 2022 LICENCE NUMBER 0100031673.
1 - Solo	 Site boundary Proposed turbine Proposed track
	Proposed new and upgraded passing bays Proposed cranepad Proposed temporary construction compound Proposed borrow pit
	Proposed substation Proposed battery storage Watercourses and bodies with 50 m buffer
TT.	GWDTE search area Potential GWDTE Classification* High Moderate
	*GWDTE Search Area as per LUPS31 Guidance inclusive of areas within 250 m of excavations >1 m depth and 100 m of excavations <1 m depth.
	LAYOUT DWG 04097-RES-LAY-DR- PE-001
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	PLANNING APPLICATION 2022 THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION