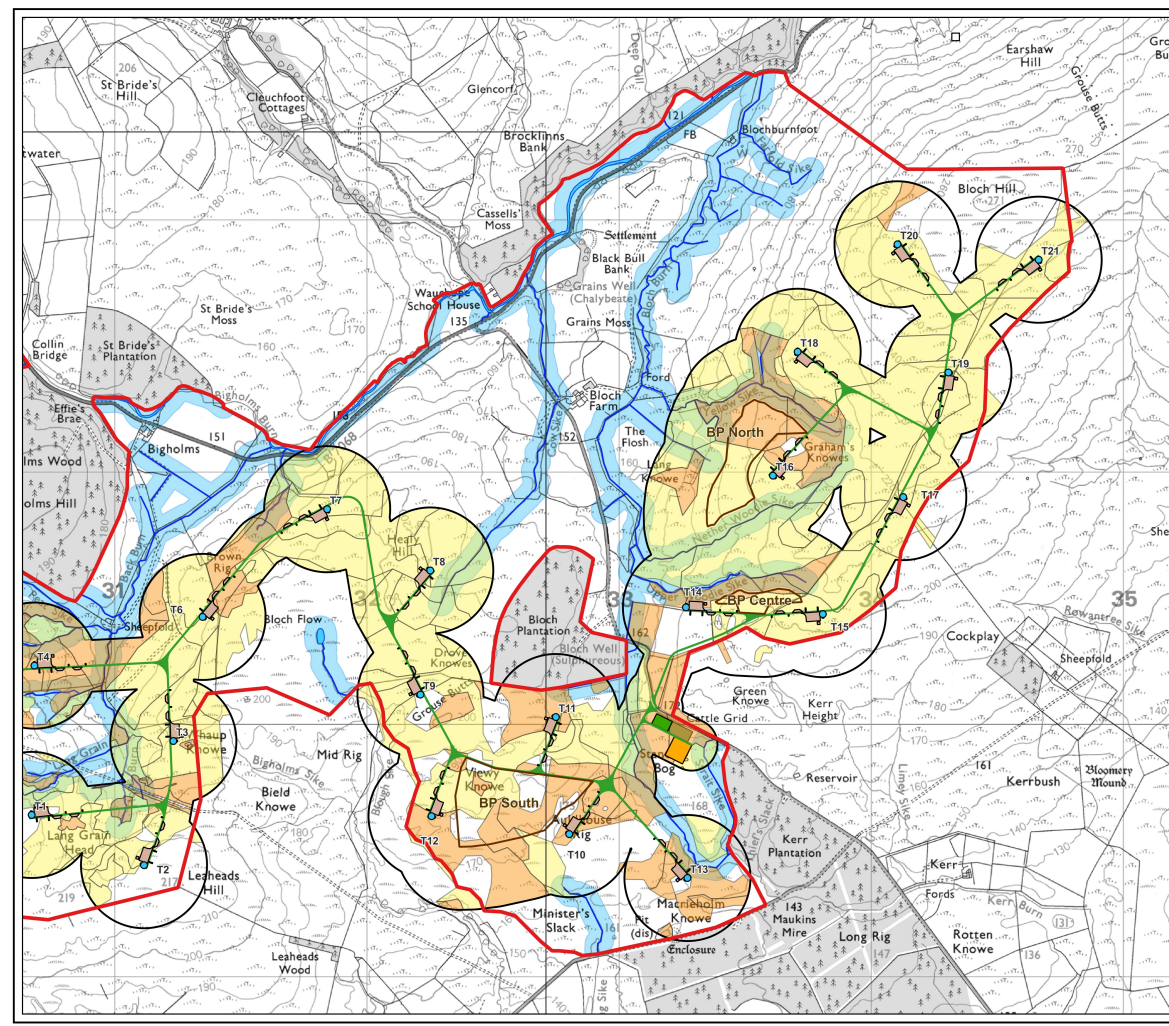


| Bank<br>**       | <b>res</b>   |
|------------------|--|
| 1777             | Bloch Wind Farm<br>Dumfries & Galloway   |
| π.               | Figure 9.8a  |
| Tr.              | Page 1 of 2  |
| .T               | Potential GWDTE  |
| Jt.              | © CROWN COPYRIGHT, ALL RIGHTS RESERVED.  |
| UTT.             | 2022 LICENCE NUMBER 0100031673.  |
|                  | Key  |
| б.,<br>П. 176    | Site boundary  |
|                  | • Proposed turbine   |
| 1                | Proposed track   |
| *                | Proposed new and upgraded passing bays   |
| Blo<br>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.   |
| Furne            |  |
|                  | A.   |
| <sup>™</sup> Mi  |  |
| . m.,            | AIA  |
| ONT              | LAYOUT DWG T-LAYOUT NO.  |
| т., <sup>ч</sup> | 04097-RES-LAY-DR- 010922_21t_A<br>PE-001   |
|                  | DRAWING NUMBER GB201289_M_014_A  |
| eshe             | SCALE - 1:15,000 @ A3  |
| esne             | ENVIRONMENTAL STATEMENT &<br>PLANNING APPLICATION 2022                                 |
| La               | THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY                                       |
| 4S               | SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN<br>WHOLE OR IN PART WITHOUT PERMISSION |



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| inter is   | Potential GWDTE   |
| à 1 à 1  | © CROWN COPYRIGHT, ALL RIGHTS RESERVED.<br>2022 LICENCE NUMBER 0100031673.  |
| 1 - Solo   | <ul> <li>Site boundary</li> <li>Proposed turbine</li> <li>Proposed track</li> </ul>   |
|  | 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<br>inclusive of areas within 250 m of excavations >1 m<br>depth and 100 m of excavations <1 m depth.                          |
|  |   |
|  | LAYOUT DWG<br>04097-RES-LAY-DR-<br>PE-001   |
|  | GB201289_M_014_A  |
| The second   | SCALE - 1:15,000 @ A3 ENVIRONMENTAL STATEMENT &   |
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