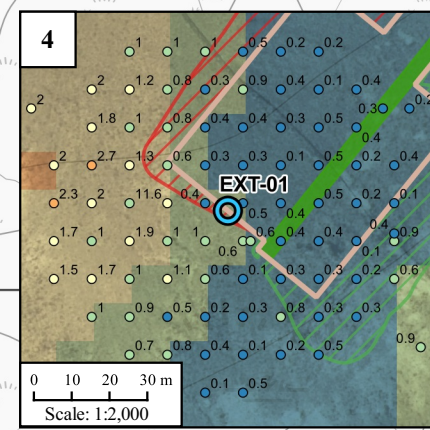
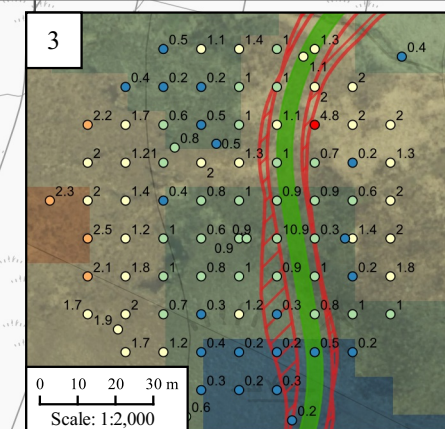
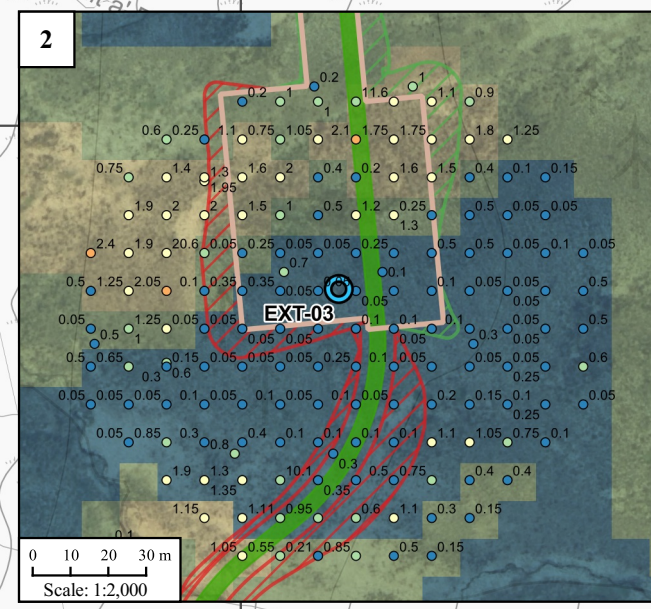
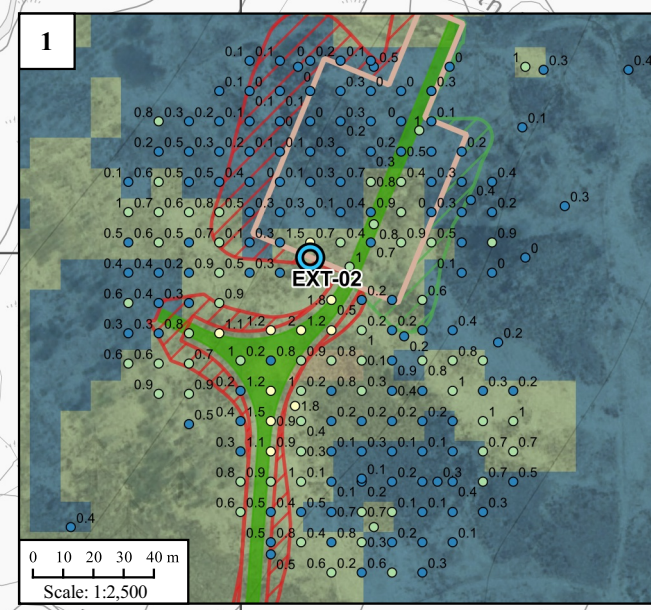


Fill area south of proposed battery energy storage would be used as part of peat reinstatement. See Technical Appendix 9.1 Peat Management Plan.

Approximate location of temporary peat cell associated with the Existing and Operational Creag Riabhach Wind Farm. To be reinstated to ~0.5-1.0 m thickness prior to construction of Proposed Development.



**Key**

- Extension site boundary
- Phase 1 turbine
- Proposed extension turbine
- Proposed access track
- Existing track
- Proposed cranepad
- Consented substation
- Proposed battery energy storage system and temporary compound
- Proposed construction footprint
- Cut
- Fill

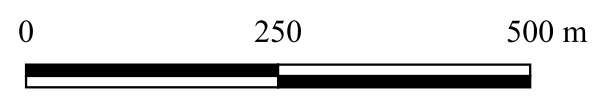
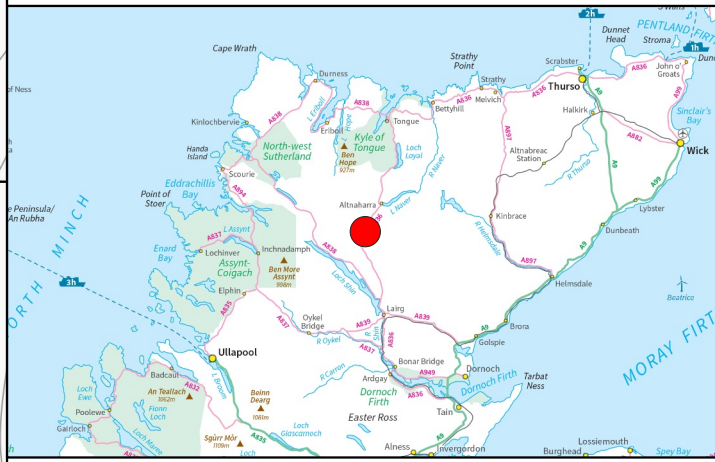
**Peat probe depth (m)**

- 0 - 0.5
- 0.5 - 1
- 1 - 2
- 2 - 3
- > 3.0

**Interpolated peat depth (m) \***

- < 0.5
- > 0.5 - 1.0
- > 1.0 - 2.0
- > 2.0 - 3.0
- > 3.0

\* Peat depth interpolated using the Kriging method



Creag Riabhach Wind Farm Extension

Figure 9.3: Interpolated Peat Depth

Drawing Number: GB201557_M_091_C	Project GB201557	Type M	No. 091	Rev. C
Date 2023-06-13	Map Scale: 1:7,500			
Prepared by: SA	Checked by: SW	Approved by: EB		
Page Size: A3 (420 x 298) mm				
OSGB36 / British National Grid				
Owner's layout: GB201557_M_091_C				