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LEGEND



Beinn an Lochain

- Application Boundary
- Application Boundary 1 km Buffer
- Proposed Turbine Location
- Proposed Crane Hardstanding
- Proposed Construction Compound
- Proposed Substation Compound
- Proposed Borrow Pit
- Proposed Turning Head
- Proposed Access Track
- National Importance for Carbon-rich Soil, Deep Peat and Priority Peatland Habitat

CLASS 1 All Vegetation Cover is Priority Peatland Habitats. All Soils are Carbon-rich Soils and Deep Peat

CLASS 3 Dominant Vegetation Cover is not Priority Peatland Habitat but is Associated with Wet and Acidic Type. Occasional Peatland Habitats can be Found. Most Soils are Carbon-rich Soils, with Some Areas of Deep Peat

CLASS 5 Soil Information Takes Precedence Over Vegetation Data. No Peatland Habitat Recorded. May Also Show Bare Soil. All Soils are Carbon-rich Soil and Deep Peat

Mineral Soils - Peatland Habitats are not Typically Found on Such Soils



BEN SCA WIND FARM LTD

Mao

2

Scale



BEN SCA REDESIGN WIND FARM - EIA HYDROLOGY, HYDROGEOLOGY AND SOILS

PEATLAND CLASSIFICATION

FIGURE 6.4 Date 1:25,000 @ A3

APRIL 2024

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