

**Key**

- Proposed turbine location
- 2km/4km/6km/8km/10km distance indicators from the proposed turbine locations
- Existing wind farms
- Consented wind farms

E01 Windy Standard                      E03 Hare Hill  
 E02 High Park Farm

- Consented wind farms
- C01 Windy Standard Extension(Brockloch Rig)                      C03 Hare Hill Extension

- Enoch wind farm may be theoretically visible
- Windy Standard and Extension may be theoretically visible
- High Park Farm, Hare Hill and Extension wind farm may be theoretically visible
- Enoch, Windy Standard and Extension may be theoretically visible
- Enoch, High Park Farm, Hare Hill and Extension may be theoretically visible
- Windy Standard and Extension, High Park Farm, Hare Hill and Extension may be theoretically visible
- Enoch, Windy Standard and Extension, High Park Farm, Hare Hill and Extension may be theoretically visible

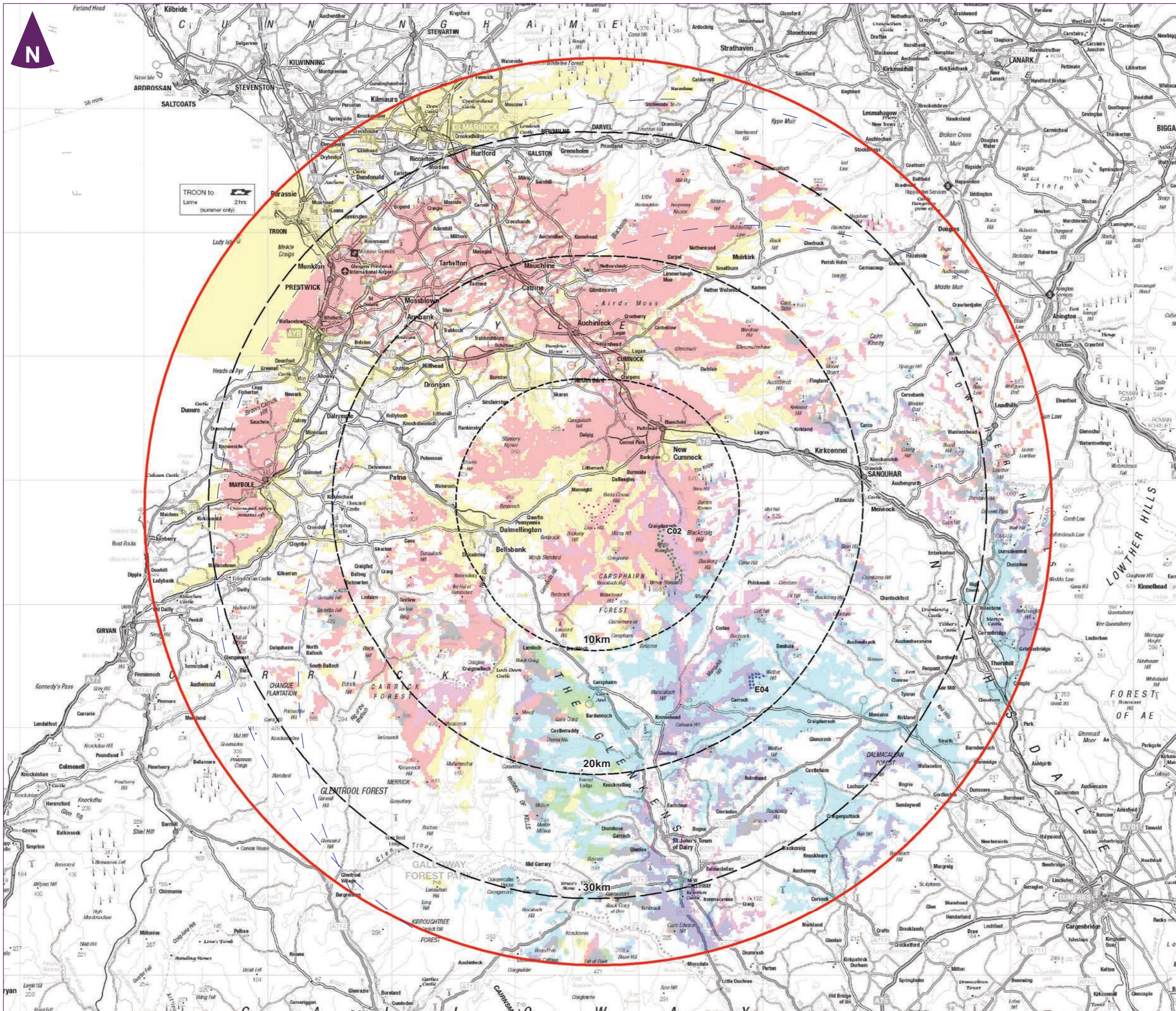
**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m

0 1km 2km 3km 4km  
 Scale 1:80,000 @ A3

Client



**Figure 9.9b**  
**Cumulative ZTV 2: 10km Enoch, Windy Standard & Windy Standard Extension, Hare Hill & Hare Hill Extension and Existing High Park Farm**



- Key**
- Proposed turbine location
  - Landscape and Visual Study Area
  - 10km/20km/30km distance indicator from the proposed turbine locations
  - 36.695m radius from cumulative site centre
  - Existing wind farms
  - E04) Wether Hill
  - Consented wind farms
  - C02) Afton
  - Enoch wind farm may be theoretically visible
  - Wether Hill wind farm may be theoretically visible
  - Afton wind farm may be theoretically visible
  - Enoch and Wether Hill may be theoretically visible
  - Enoch and Afton may be theoretically visible
  - Wether Hill and Afton may be theoretically visible
  - Enoch, Wether Hill and Afton may be theoretically visible

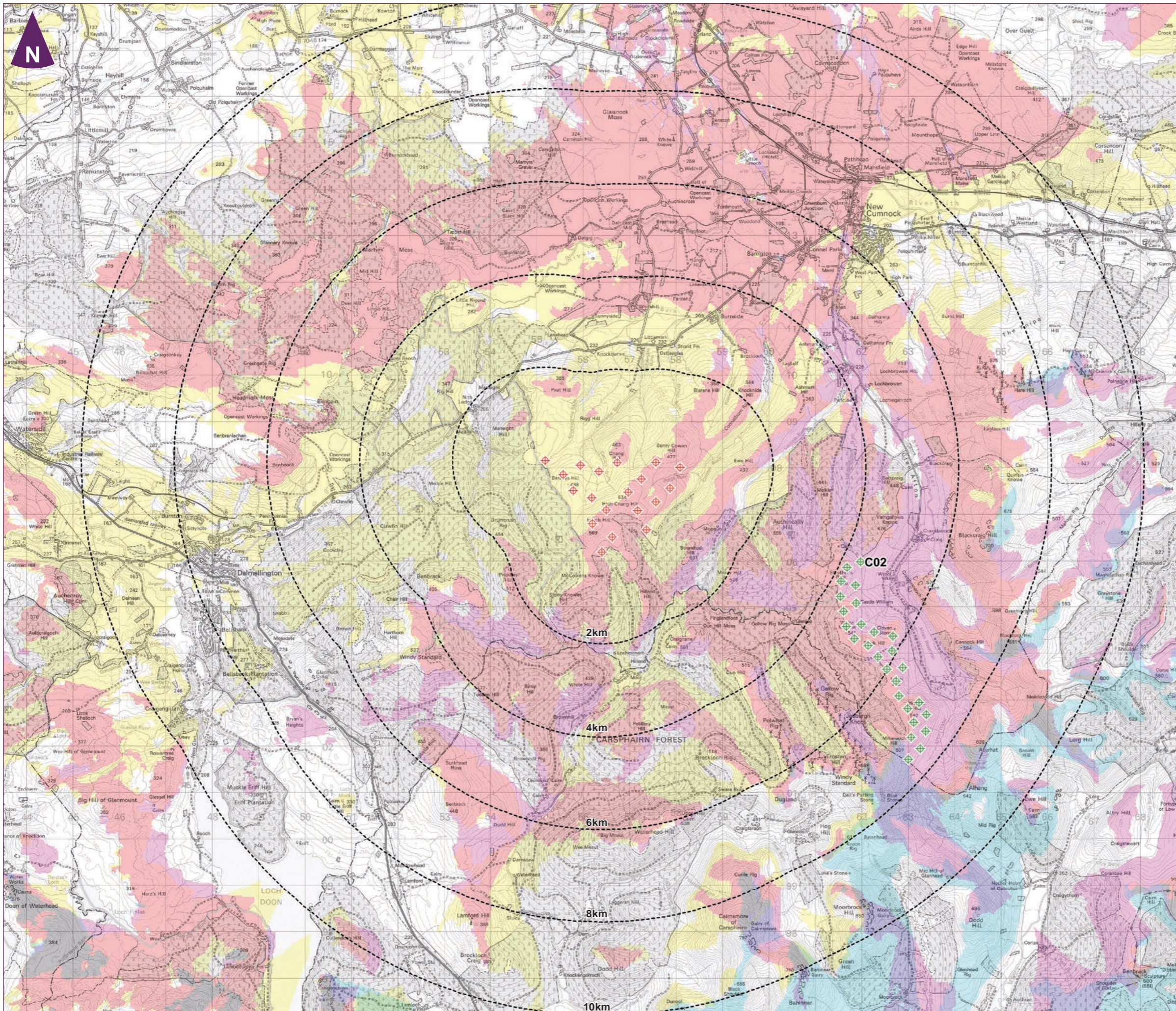
**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m

0      5km      10km      15km  
 Scale 1:300,000 @ A3












Client



**Figure 9.10a**  
**Cumulative ZTV 3: Enoch, Wether Hill and Afton**

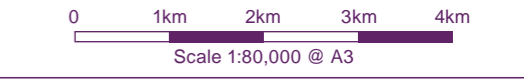


**Key**

-  Proposed turbine location
-  2km/4km/6km/8km/10km distance indicators from the proposed turbine locations
-  Existing wind farms
-  Consented wind farms
-  E04) Wether Hill  
Enoch wind farm may be theoretically visible
-  Wether Hill wind farm may be theoretically visible
-  Afton wind farm may be theoretically visible
-  Enoch and Wether Hill may be theoretically visible
-  Enoch and Afton may be theoretically visible
-  Wether Hill and Afton may be theoretically visible
-  Enoch, Wether Hill and Afton may be theoretically visible

**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m

Note: Sites included in this ZTV calculation are beyond 10km distance from the proposed development and therefore not shown on the map.

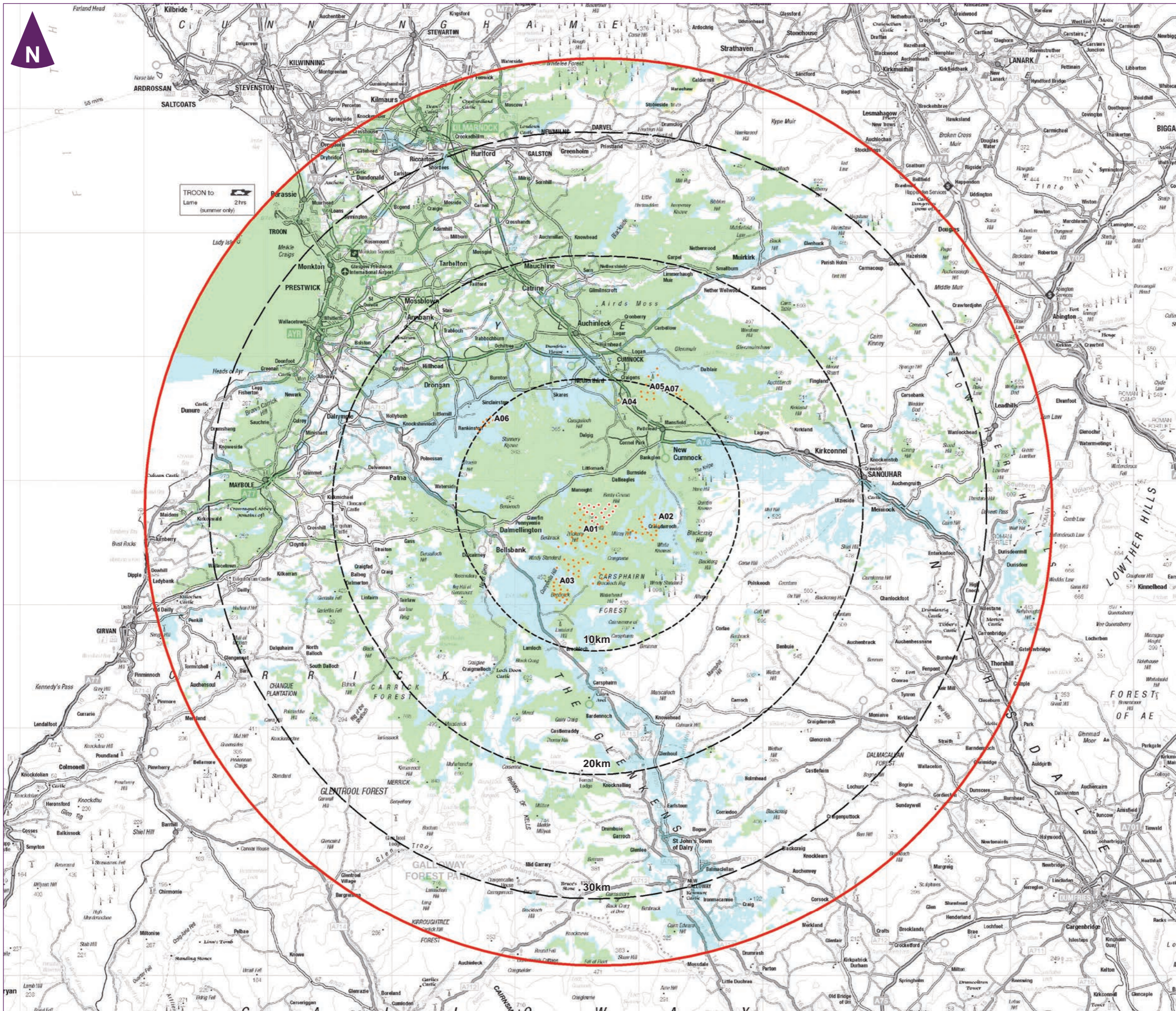


Client

**Enoch Hill Wind Farm  
 Environmental Statement**



**Figure 9.10b  
 Cumulative ZTV 3: 10km Enoch, Wether Hill and Afton**



**Key**

- Proposed turbine location
- Landscape and Visual Study Area
- 10km/20km/30km distance indicator from the proposed turbine locations
- Application wind farms

|                   |                   |
|-------------------|-------------------|
| A01) South Kyle   | A05) High Cumnock |
| A02) Pencloe      | A06) Polquhairn   |
| A03) Benbrack     | A07) Garleffan    |
| A04) Taigilm farm |                   |

- Enoch wind farm may be theoretically visible
- Application wind farms may be theoretically visible
- Enoch and Application wind farms may be theoretically visible

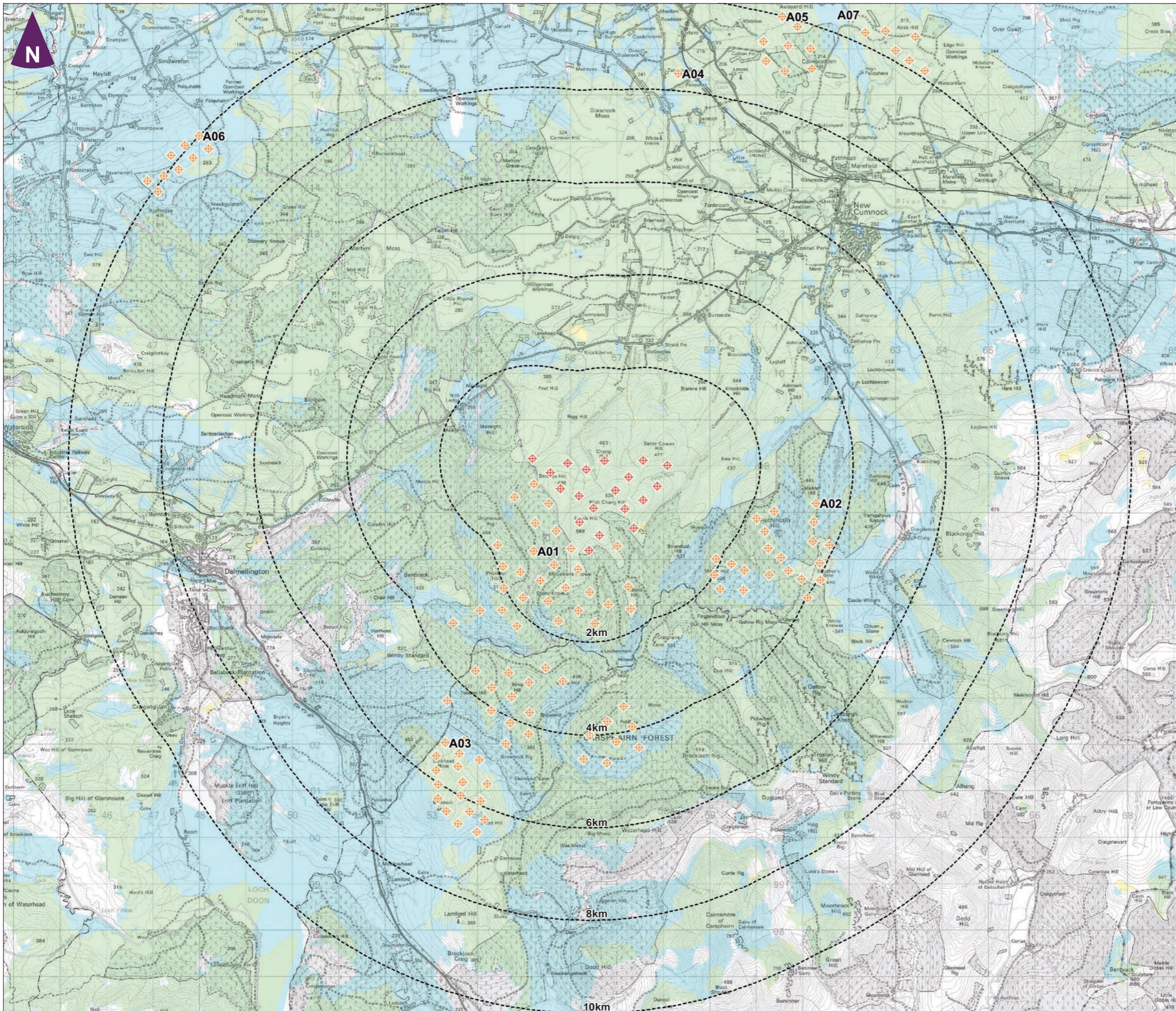
**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m



Client

Enoch Hill Wind Farm  
 Environmental Statement

**Figure 9.11a**  
**Cumulative ZTV 4: Enoch and Application Wind Farms within 10km**



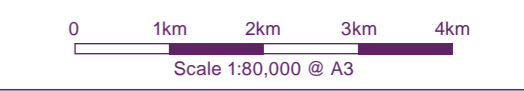
**Key**

- Proposed turbine location
- 2km/4km/6km/8km/10km distance indicators from the proposed turbine locations
- Application wind farms

|                   |                   |
|-------------------|-------------------|
| A01) South Kyle   | A05) High Cumnock |
| A02) Pencloe      | A06) Polquhain    |
| A03) Benbrack     | A07) Garleffan    |
| A04) Taiglim Farm |                   |

- Enoch wind farm may be theoretically visible
- Application wind farms may be theoretically visible
- Enoch and Application wind farms may be theoretically visible

**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m

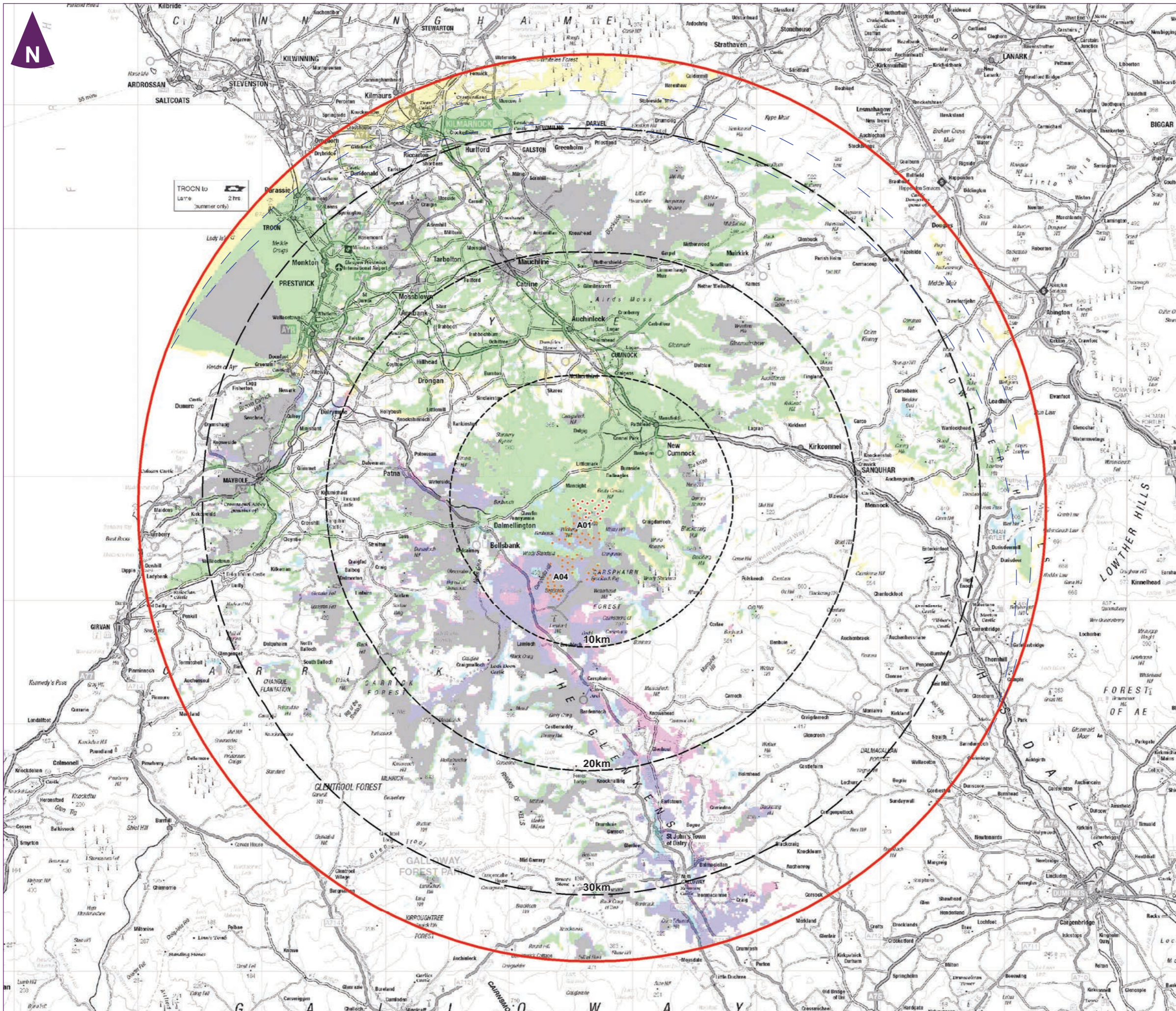


Client

**Enoch Hill Wind Farm  
 Environmental Statement**

amec  
foster  
wheeler

**Figure 9.11b  
 Cumulative ZTV 4: 10km Enoch and  
 Application Wind Farms**



- Key**
- Proposed turbine location
  - Landscape and Visual Study Area
  - 10km/20km/30km distance indicator from the proposed turbine locations
  - 36.695m radius from cumulative site centre
  - Application wind farms

- A01) South Kyle      A04) Benbrack
- Enoch wind farm may be theoretically visible
- South Kyle wind farm may be theoretically visible
- Benbrack wind farm may be theoretically visible
- Enoch and South Kyle may be theoretically visible
- Enoch and Benbrack may be theoretically visible
- South Kyle and Benbrack may be theoretically visible
- Enoch, South Kyle and Benbrack may be theoretically visible

**Notes:**  
 This figure has been based on the following parameters:  
 Turbine layout file: LENOCH018.WFL  
 Hub height: 80m  
 Rotor diameter: 100m  
 Height to blade tip: 130m

0      5km      10km      15km  
 Scale 1:300,000 @ A3

**Client**



**Figure 9.12a**  
**Cumulative ZTV 5: Enoch, South Kyle and Benbrack**