

**Legend:**

**Cultural Heritage:**

- Scheduled Monuments
- Category C Listed Building

**Ecological Constraints:**

- Ancient Woodland
- Special Area of Conservation (SAC)

**Residential and local amenity:**

- Residential Property
- Core Path

**Slope:**

- Slope greater than 15%

**Hydrological Constraints:**

- Surface Water
- Surface Water Area
- Surface Water 50m Buffer
- Private Water Supplies

**Peat Depth Interpolation:**

- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 m

**Bog Pool Mapping:**

- Bog Pool Groups
- Isolated Bog Pools
- Bog Pools 10m Buffer

**Legend:**

**Site Boundary**

**Proposed Millennium East Wind Farm components:**

- Proposed Turbine Locations
- Turbine Hardstanding
- Junctions or Turning Head
- Borrow Pit Extension
- Floating Track
- New Track
- Temporary Mobilisation and Construction Compounds
- Substation

**Existing Millennium Wind Farm components:**

- Existing Wind Turbines
- Existing Wind Farm Track
- Existing Borrow Pit
- Existing Substation

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
06	12/06/2025	Compound added	DL	SA	JS
05	30/05/2025	BESS removed	DL	SA	JS
04	03/02/2025	Revised Legend	DL	SA	JS

**Millennium East Wind Farm**

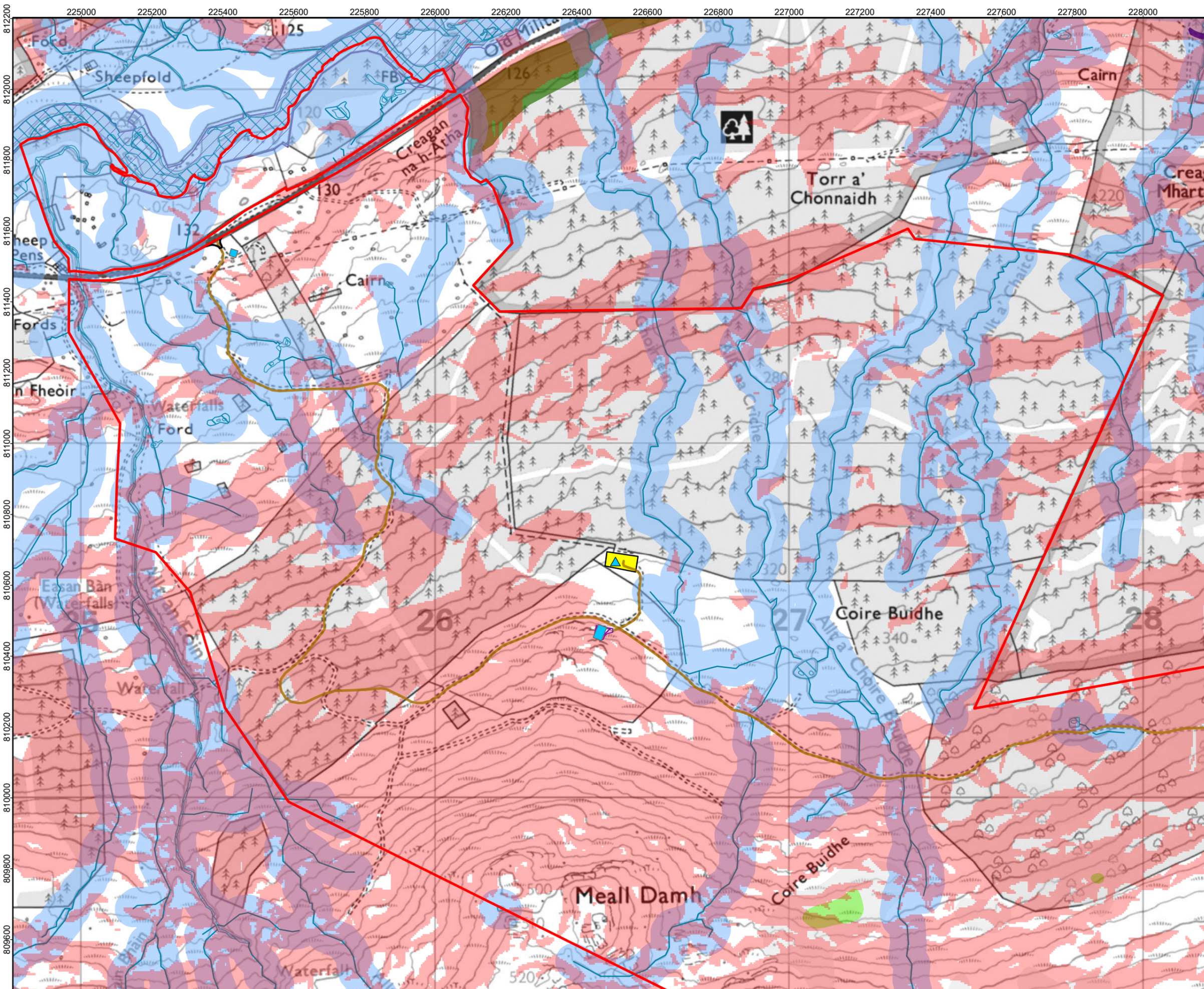
**TITLE:** Figure 2.4:  
 Site-specific Environmental and Design Constraints

ID:Site Constraints

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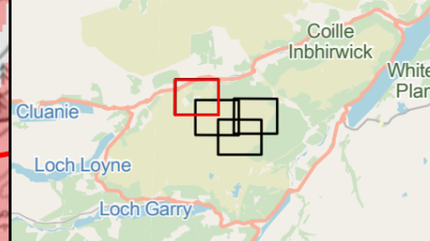
REV 06

Path: C:\Users\DLewis\RSK Group\RSK Environment GIS Projects - 66-4052 - Millennium East Wind Farm\GIS\IP664052\_EIA.aprx\Site Constraints



- Legend:**
- Site Boundary
  - Junctions or Turning Head
  - Temporary Mobilisation and Construction Compounds
  - Existing Wind Farm Track
  - Existing Borrow Pit
  - Existing Substation
- Cultural Heritage:**
- Scheduled Monuments
- Ecological Constraints:**
- Ancient Woodland
  - Special Area of Conservation (SAC)
- Slope:**
- Slope greater than 15%
- Hydrological Constraints:**
- Surface Water
  - Surface Water Area
  - ▲ Private Water Supplies
- Peat Depth Interpolation:**
- > 0.5 - 1.0 m
  - > 1.0 - 1.5 m

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



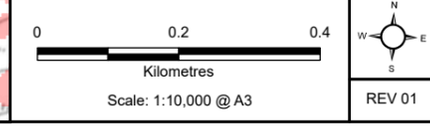
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01	12/06/2025	Compound added	DL	SA	JS
00	30/05/2025	Site Constraints	DL	SA	JS

**Millennium East Wind Farm**

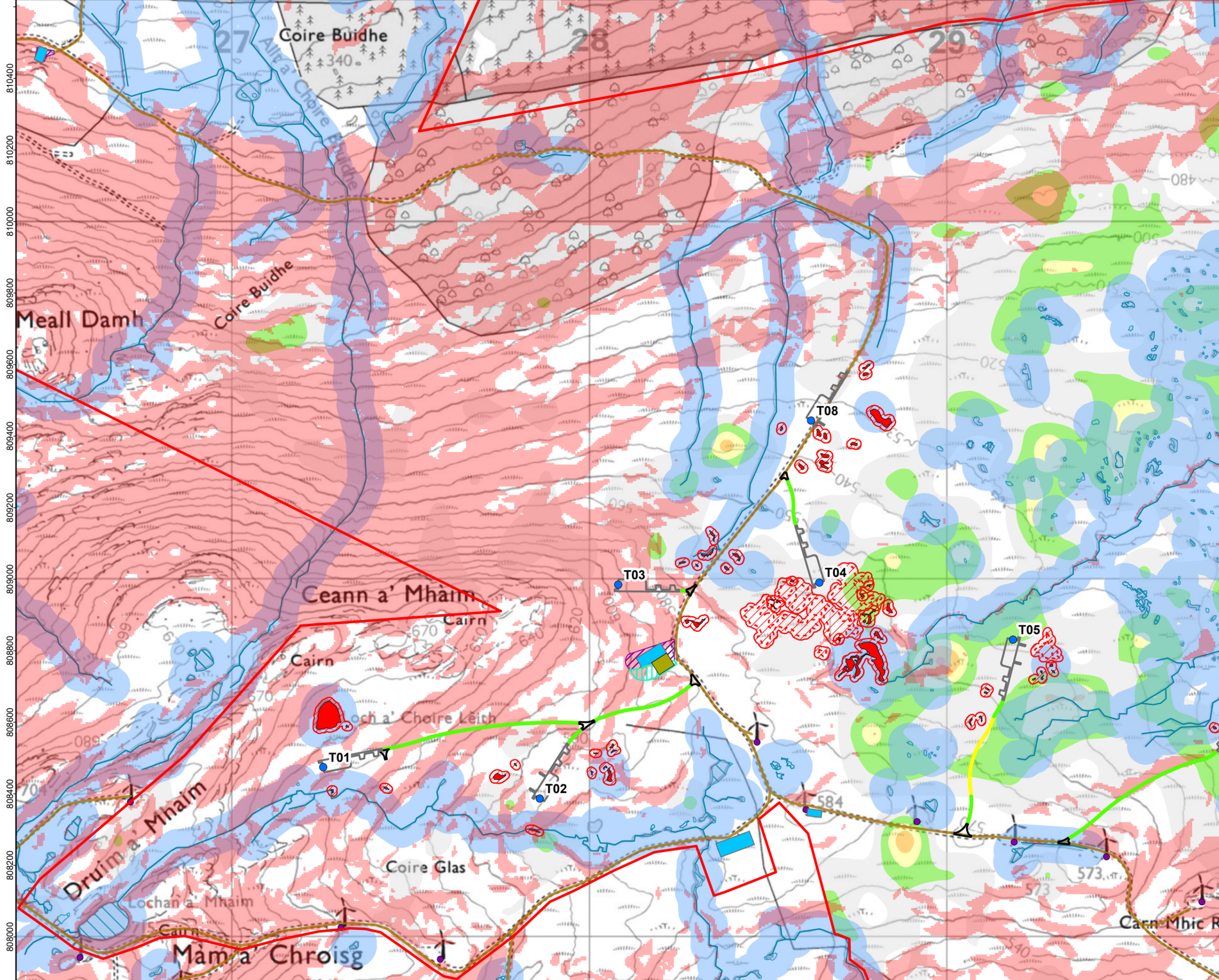


TITLE: Figure 2.4:  
 Site-specific Environmental and Design Constraints  
 Map 1 of 4

ID: Site Constraints\_DDP



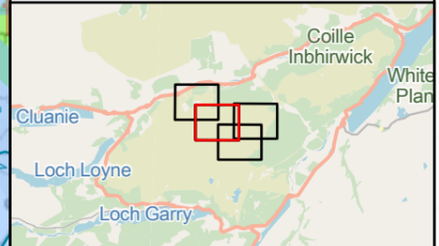
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**Legend:**

- Site Boundary
- Proposed Millennium East Wind Farm components:
  - Proposed Turbine Locations
  - Turbine Hardstanding
  - Junctions or Turning Head
  - Borrow Pit Extension
  - Floating Track
  - New Track
  - Temporary Mobilisation and Construction Compounds
  - Substation
- Existing Millennium Wind Farm components:
  - Existing Wind Turbines
  - Existing Wind Farm Track
  - Existing Borrow Pit
- Slope:
  - Slope greater than 15%
- Hydrological Constraints:
  - Surface Water
  - Surface Water Area
- Peat Depth Interpolation:
  - > 0.5 - 1.0 m
  - > 1.0 - 1.5 m
  - > 1.5 - 2.0 m
  - > 2.0 - 3.0 m
  - > 3.0 m
- Bog Pool Mapping:
  - Isolated Bog Pools
  - Bog Pool Groups
  - Bog Pools 10m Buffer

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
01	12/06/2025	Compound added	DL	SA	JS
00	30/05/2025	Site Constraints	DL	SA	JS

**Millennium East Wind Farm**

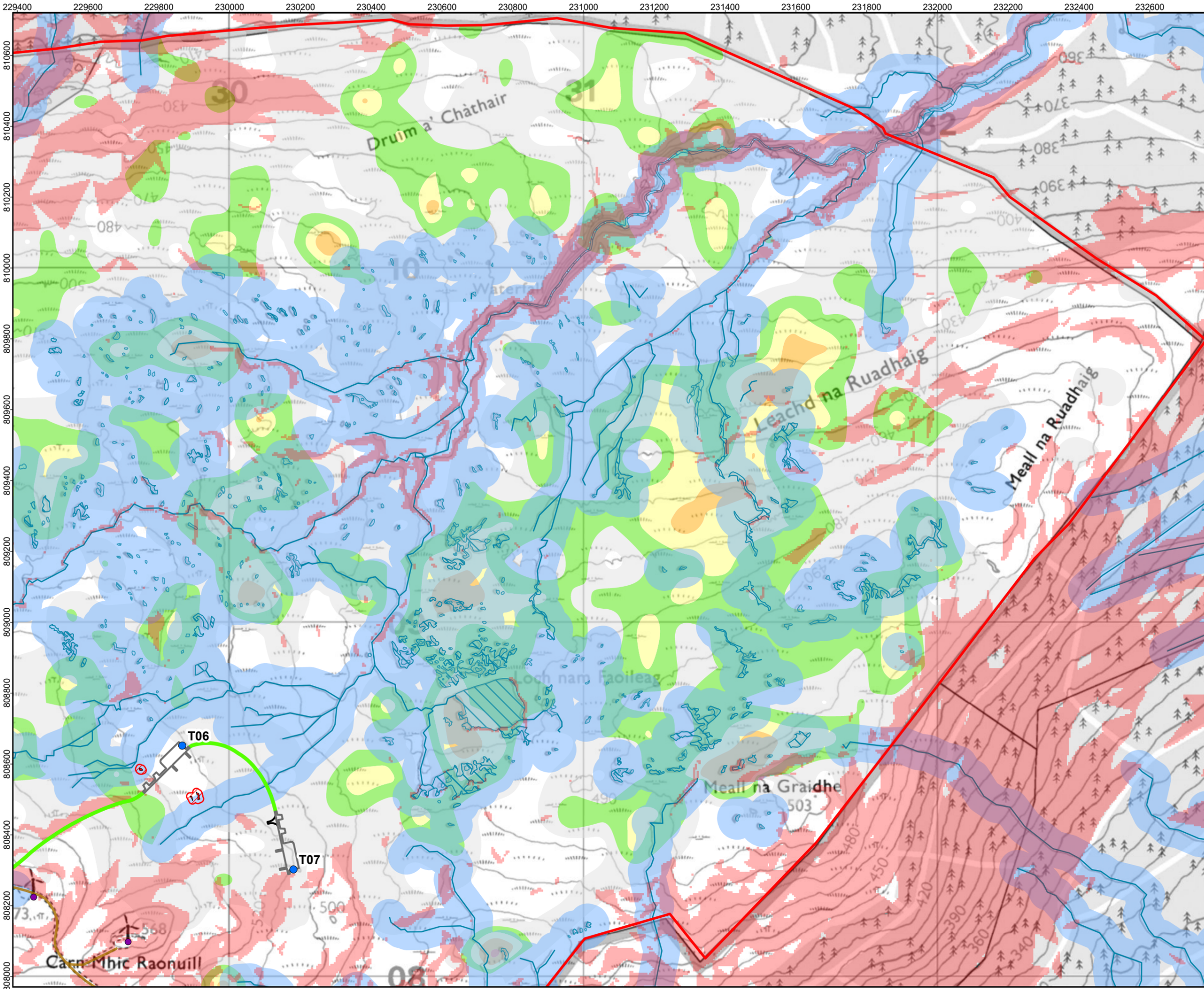


TITLE: Figure 2.4:  
 Site-specific Environmental and  
 Design Constraints  
 Map 2 of 4

ID: Site Constraints\_DDP

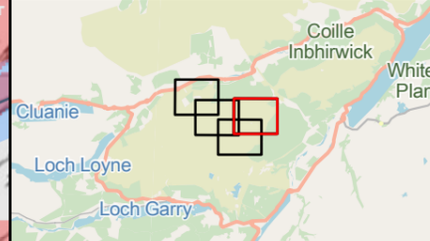
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 Kilometres  
 Scale: 1:10,000 @ A3

REV 01



- Legend:**
- Site Boundary
  - Proposed Millennium East Wind Farm components:**
    - Proposed Turbine Locations
    - Turbine Hardstanding
    - Junctions or Turning Head
    - New Track
  - Existing Millennium Wind Farm components:**
    - Existing Wind Turbines
    - Existing Wind Farm Track
  - Slope:**
    - Slope greater than 15%
  - Hydrological Constraints:**
    - Surface Water
    - Surface Water Area
  - Peat Depth Interpolation:**
    - > 0.5 - 1.0 m
    - > 1.0 - 1.5 m
    - > 1.5 - 2.0 m
    - > 2.0 - 3.0 m
    - > 3.0 m
  - Bog Pool Mapping:**
    - Isolated Bog Pools
    - Bog Pools 10m Buffer

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



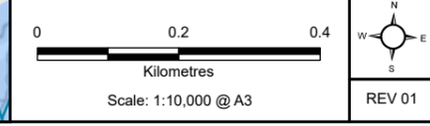
Rev	Date	Description	Drn	Chk	App
01	12/06/2025	Compound added	DL	SA	JS
00	30/05/2025	Site Constraints	DL	SA	JS

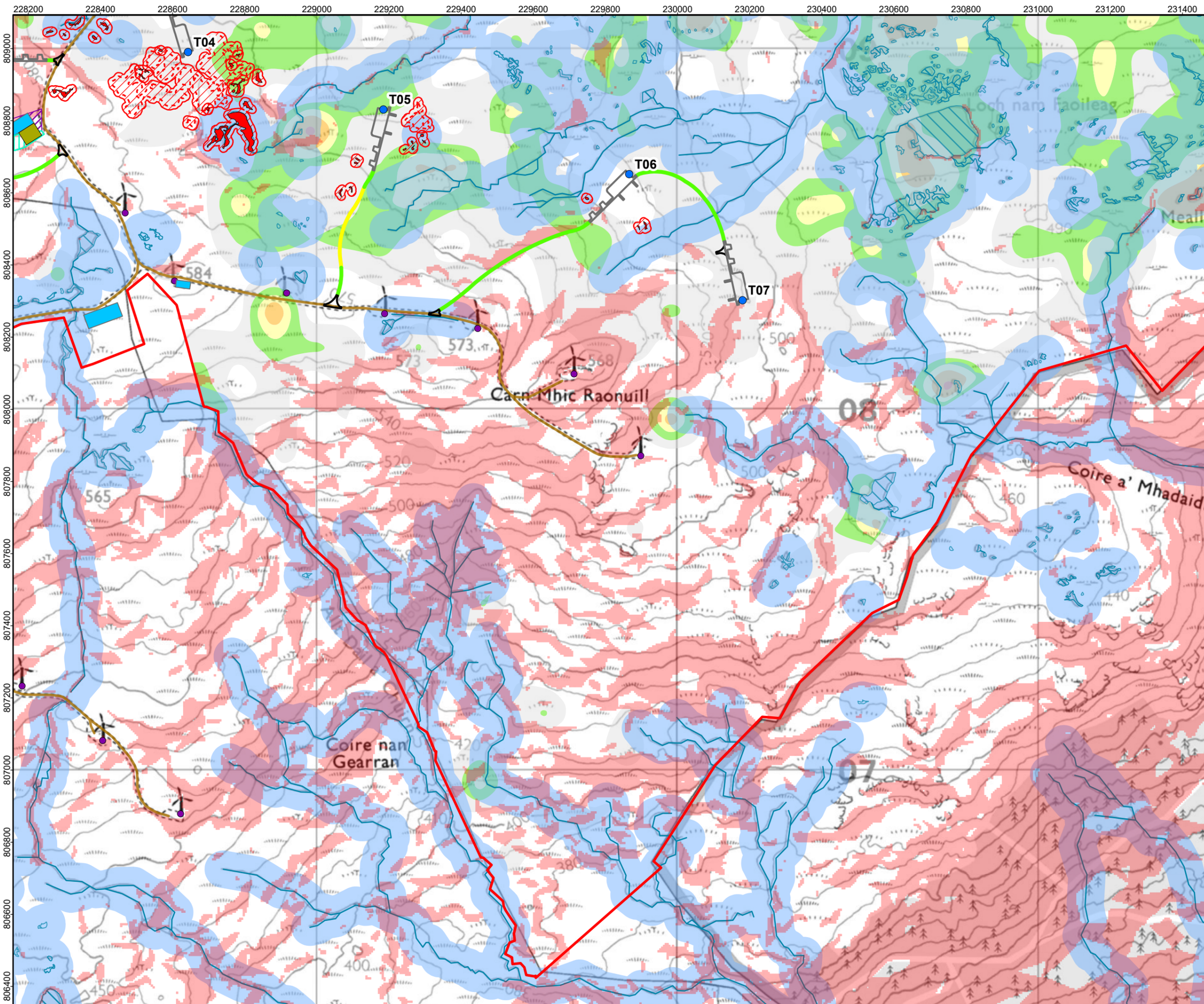
**Millennium East Wind Farm**



TITLE: Figure 2.4:  
 Site-specific Environmental and  
 Design Constraints  
 Map 3 of 4

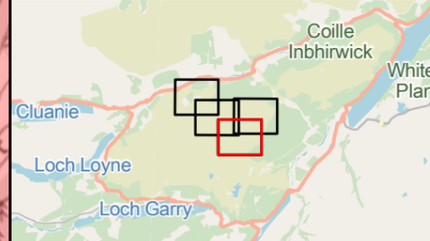
ID: Site Constraints\_DDP





- Legend:**
- Site Boundary
  - Proposed Millennium East Wind Farm components:**
    - Proposed Turbine Locations
    - Turbine Hardstanding
    - Junctions or Turning Head
    - Borrow Pit Extension
    - Floating Track
    - New Track
    - Temporary Mobilisation and Construction Compounds
    - Substation
  - Existing Millennium Wind Farm components:**
    - Existing Wind Turbines
    - Existing Wind Farm Track
    - Existing Borrow Pit
  - Slope:**
    - Slope greater than 15%
  - Hydrological Constraints:**
    - Surface Water
    - Surface Water Area
  - Peat Depth Interpolation:**
    - > 0.5 - 1.0 m
    - > 1.0 - 1.5 m
    - > 1.5 - 2.0 m
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    - > 3.0 m
  - Bog Pool Mapping:**
    - Isolated Bog Pools
    - Bog Pool Groups
    - Bog Pools 10m Buffer

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
01	12/06/2025	Compound added	DL	SA	JS
00	30/05/2025	Site Constraints	DL	SA	JS

**Millennium East Wind Farm**



TITLE: Figure 2.4:  
 Site-specific Environmental and Design Constraints  
 Map 4 of 4

ID: Site Constraints\_DDP

0 0.2 0.4  
 Kilometres

Scale: 1:10,000 @ A3

REV 01