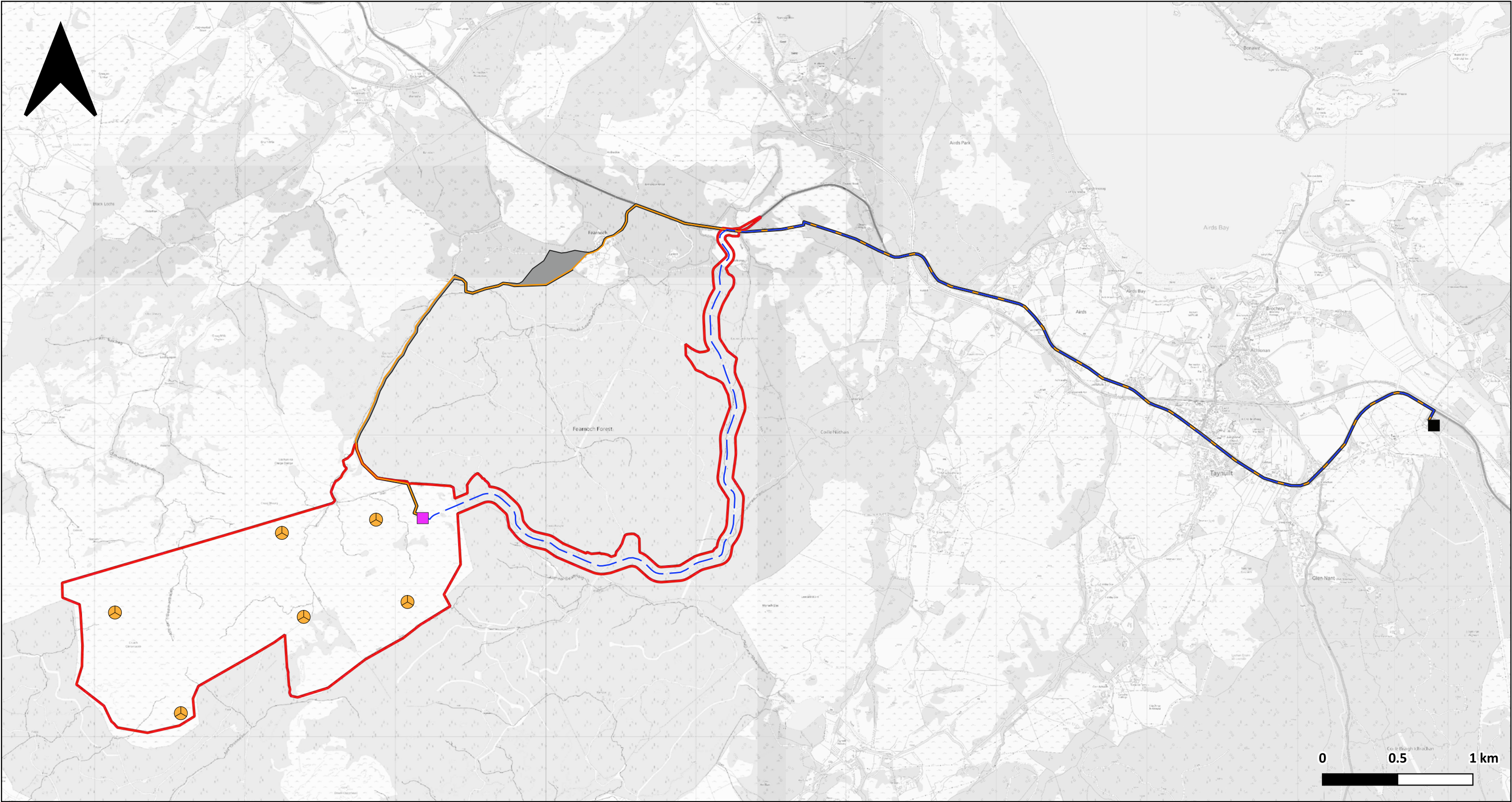




Key

-  Proposed Turbine Locations
-  Application Boundary
-  Taynuilt Substation
-  Proposed Development Substation
-  Working Corridor
-  Route Option 1
-  Route Option 2

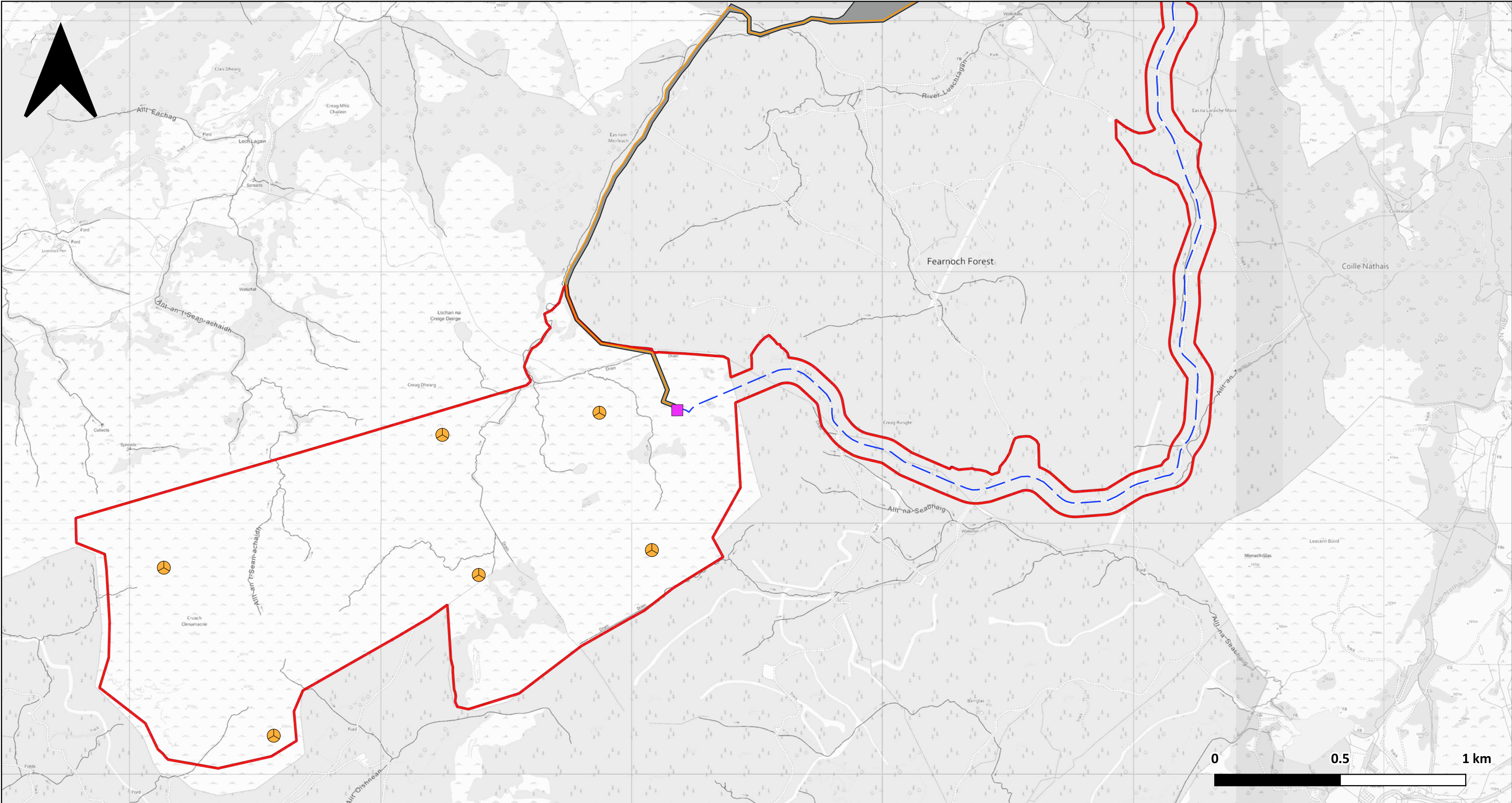
Project Name: **Cruach Clenamacrie - Grid Connection Assessment**
Document Title: **Grid Route Plan Overview**
Scale: **1:25,000 @ A3**

Client: **Volitalia UK Ltd**
Drawing by: **Green Cat Renewables Ltd**



Figure Number: **C7976-1404/Figure 2.1**
Version: **2.0**
Author: **MMA**
Checked by: **EPR**
Approved by: **IFE**
Date: **05/08/2026**





Key

-  Proposed Turbine Locations
-  Application Boundary
-  Proposed Development Substation
-  Working Corridor
-  Route Option 1
-  Route Option 2

Project Name: **Cruach Glenamacrie - Grid Connection Assessment**
Document Title: **Grid Route Block Plan A**
Scale: **1:15,000 @ A3**

Client: **Voltalia UK Ltd**
Drawing by: **Green Cat Renewables Ltd**



Figure Number: **C7976-1404/Figure 2.1a**
Version: **2.0**
Author: **MMA**
Checked by: **EPR**
Approved by: **IFE**
Date: **05/08/2026**





Key

-  Proposed Turbine Locations
-  Application Boundary
-  Taynuilt Substation
-  Working Corridor
-  Route Option 1
-  Route Option 2

Project Name: **Cruach Clenamacrie - Grid Connection Assessment**

Document Title: **Grid Route Block Plan B**

Scale: **1:15,000 @ A3**

Client: **Voltaia UK Ltd**

Drawing by: **Green Cat Renewables Ltd**



Figure Number: **C7976-1404/Figure 2.1b**

Version: **2.0**

Author: **MMA**

Checked by: **EPR**

Approved by: **IFE**

Date: **05/08/2026**

