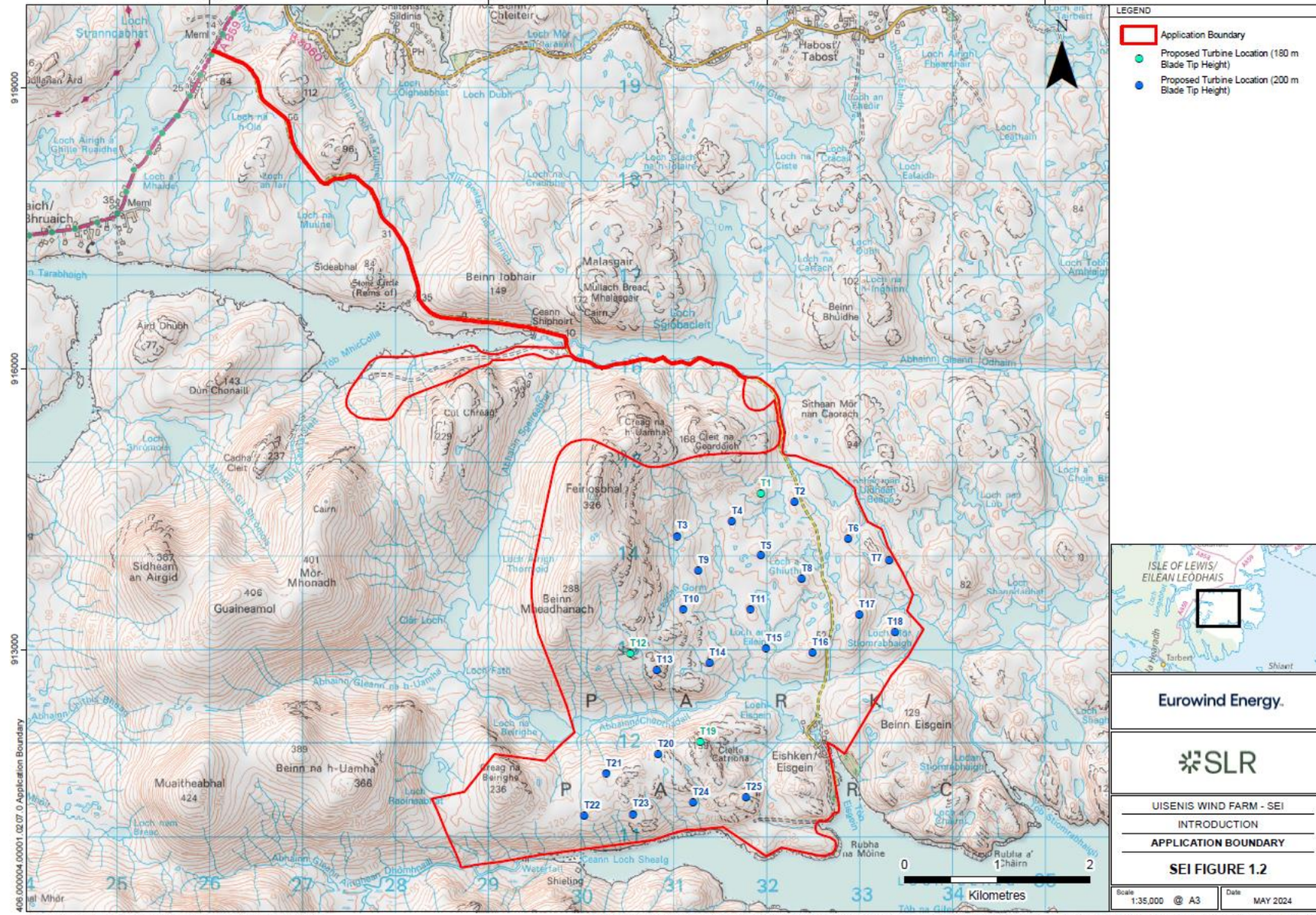
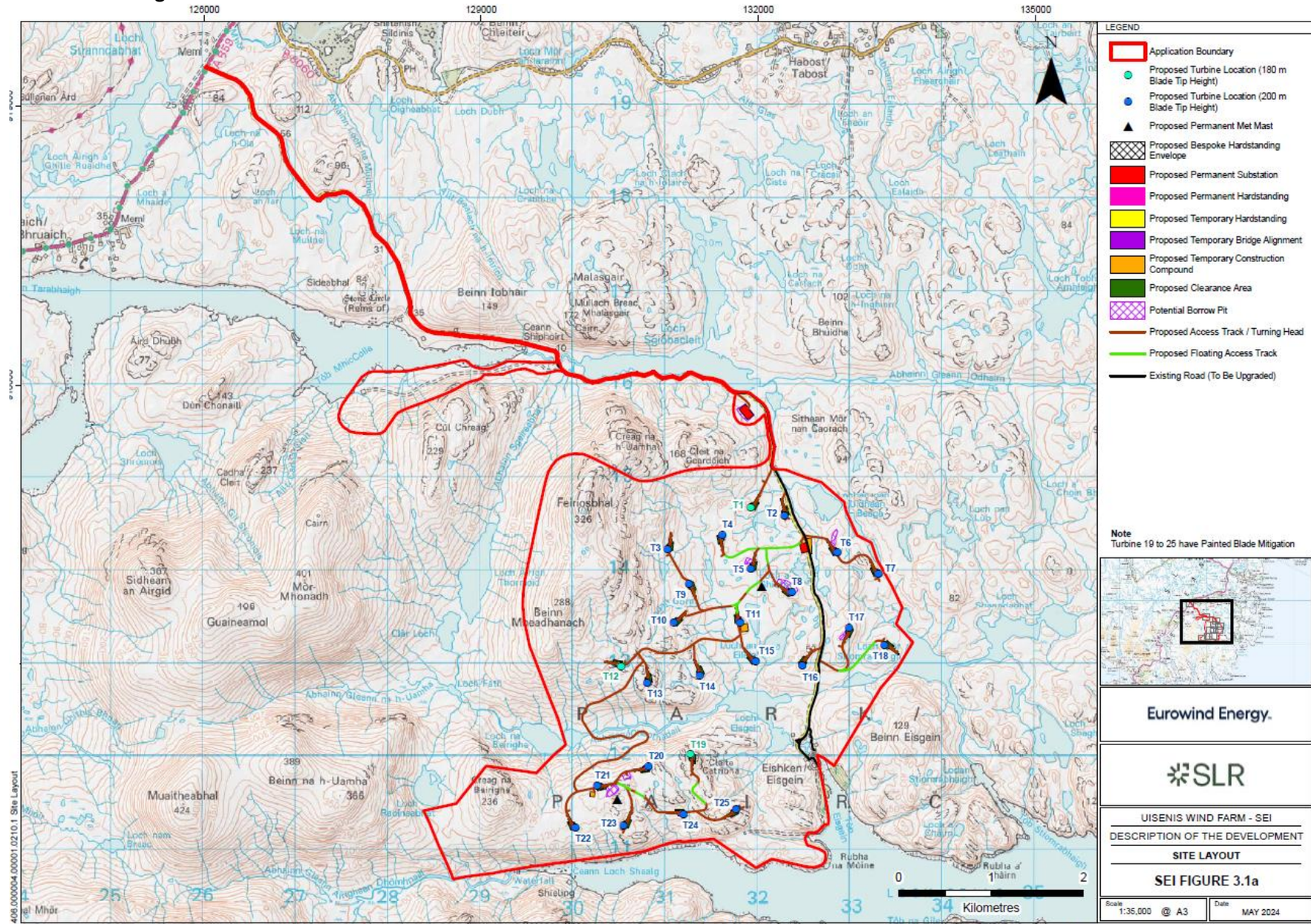


Location Plan – SEI Figure 1.2



Site Plan – SEI Figure 3.1



- LEGEND**
- Application Boundary
  - Proposed Turbine Location (180 m Blade Tip Height)
  - Proposed Turbine Location (200 m Blade Tip Height)
  - ▲ Proposed Permanent Met Mast
  - Proposed Bespoke Hardstanding Envelope
  - Proposed Permanent Substation
  - Proposed Permanent Hardstanding
  - Proposed Temporary Hardstanding
  - Proposed Temporary Bridge Alignment
  - Proposed Temporary Construction Compound
  - Proposed Clearance Area
  - Potential Borrow Pit
  - Proposed Access Track / Turning Head
  - Proposed Floating Access Track
  - Existing Road (To Be Upgraded)

**Note**  
Turbine 19 to 25 have Painted Blade Mitigation



**Eurowind Energy.**

**SLR**

UISENIS WIND FARM - SEI  
DESCRIPTION OF THE DEVELOPMENT  
SITE LAYOUT

**SEI FIGURE 3.1a**

Scale 1:35,000 @ A3	Date MAY 2024
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406.000004.00001.0210.1 Site Layout

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