


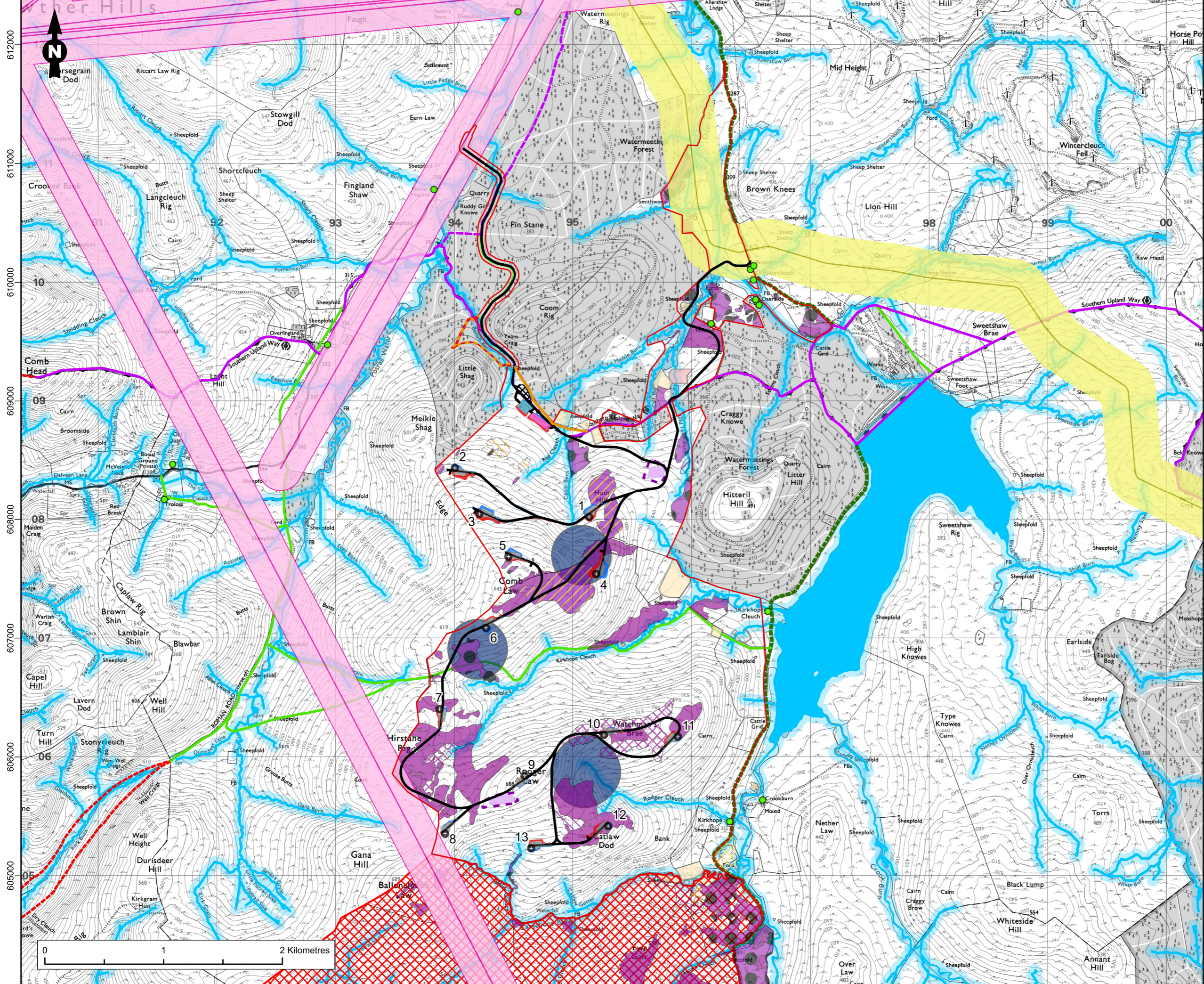
Legend

- Site Boundary
- Turbine Layout
- Infrastructure

Note: As part of the design process, turbine identification numbers were revised and renumbered for Layout 04 (Design Freeze).

Figure Title Design Iterations		
Project Name Watchman Energy Park		
Project No./Filey ID 1620016964 / REH2024N01805		
Date February 2026	Figure No. 3.1	Revision 1.0
Prepared By RS	Scale 1:60,000 @A3	
Client Watchman Energy Park Ltd		
		

291000 292000 293000 294000 295000 296000 297000 298000 299000 300000



Legend

- Site Boundary
- Turbine Locations
- Southern Upland Way Diversion (Temporary)
- Southern Upland Way Diversion (Permanent)
- Access Track
- Turbine Hardstand
- Construction Compound
- Substation
- BESS
- Borrow Pit Excavation Area
- Borrow Pit Search Area
- Earthworks Cut
- Earthworks Fill
- Gas Transmission Line
- Wireless Telegraphy Register (WTR) links
- Wireless Telegraphy Register Line Buffer
- Gas Transmission Line Buffer
- Unimproved Acid Grassland/Blanket Bog Mosaic (B1.1/E1.6.1)
- Unimproved Acid Grassland/Wet Modified Bog Mosaic (B1.1/E1.7)
- Marsh/Marshy Grassland/Blanket Bog Mosaic (B5/E1.6.1)
- Wet Dwarf Shrub Heath/Blanket Bog Mosaic (D2/E1.6.1)
- Wet Dwarf Shrub Heath/Wet Modified Bog Mosaic (D2/E1.7)
- Wet Heath/Acid Grassland Mosaic/Blanket Bog Mosaic (D6/E1.6.1)
- Blanket Bog (E1.6.1)
- Blanket Bog/Wet Modified Bog Mosaic (E1.6.1/E1.7)
- Wet Modified Bog (E1.7)
- Wet Modified Bog/Acid Neutral Flush Mosaic (E1.7/E2.1)
- Shiel Dod SSSI
- GWLTE (Hydrology Target Notes) + 250m buffer
- Non-designated Heritage Assets
- Scheduled Monuments
- Core Path
- Aspirational Core Path
- Wider Network
- Wider Network On Road
- Crossboundary Link
- Residential Dwellings
- Watercourse/body 50 m Buffer
- Watercourse
- Waterbody

Figure Title
Environmental Constraints Plan

Project Name
Watchman Energy Park

Project No./File ID
1620016964 / REH2024N01805

Date February 2026	Figure No. 3.2	Revision 1.0
Prepared By RS	Scale 1:30,000 @A3	

Client
Watchman Energy Park Ltd