



Lairdmannoch
Energy Park

wind2

Figure 8.3
Superficial Geology

Key

Site Boundary
Study Area (Site Boundary 500 m Buffer)
Proposed Turbine Location

Proposed Wind Infrastructure

- Turbine foundation
- Crane Hardstanding
- Auxiliary Crane Area
- Tower Storage
- Blade Storage
- Substation and Battery Energy Storage System (BESS)
- Construction Compound
- Borrow Pit

Proposed Track Lines

- Onsite Access Track - Cut
- Onsite Access Track - Upgraded / Widened
- Onsite Access Track - Floating
- Onsite Access Track - Solar

Proposed Solar Infrastructure

- Solar Panel
- Power Station
- Switching and Breaking Station

Key

Superficial Geology

- Alluvium - Silt, Sand And Gravel
- Glaciofluvial Deposits - Gravel, Sand And Silt
- Marine Beach Deposits - Clay, Silt, Sand And Gravel
- Peat - Peat
- Raised Marine Beach Deposits Of Holocene Age - Gravel, Sand And Silt
- Raised Marine Beach Deposits, Late Devensian - Gravel, Sand And Silt
- Superficial Deposits - Sediment
- Till, Devensian - Diamicton
- Bedrock at or Near Surface



0 0.25 0.5 1
Kilometres

Scale @ A3:
1:30,000

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