



Summary* of Key Management Strategies
 (*for further detail and site wide access arrangements refer to Outdoor Access Plan)

Management Strategy MS1: H171 Pathway

- Segregated public pathway along the western side of the access track where possible.
- Site information leaflet to be posted at the start of the path.
- 15mph construction traffic speed limit and hazard lights required.
- Warning signage for public and construction staff.

Management Strategy MS2: Wider Access Network paths WAN1 and WAN2.

- Paths will remain open as far as the gates. Access onto construction area beyond the gates will be restricted and the public will require to be escorted. Signs will provide contact number to arrange safe passage.
- Site information leaflet to be posted at regular intervals.
- Signage on WAN2 advising that as the route approaches the construction area from the east, an alternative route exists via H171 (south to Invermoriston and then east to join H171)
- 15mph construction traffic speed limit and hazard lights required.
- Warning signage for public and construction staff.

Key

- Turbine Development Area (Centroid = X:239512 Y:820991)
- Site Boundary
- Proposed Development Turbine (Symbol does not indicate tower dimension just its location)
- Operational Development Turbine (Symbol does not indicate tower dimension just its location)
- ▲ LiDAR (does not indicate footprint)
- Indicative Cross Country Cable Route
- Access route via existing wind farm track
- Access route via existing Livishie Hydro track (track to be upgraded)
- New Track
- ▨ Substation
- ▨ Batching Plant Search Area
- ▨ Borrow Pit Search Area
- ▨ Hydro Borrow Pits Search Area
- ▨ Turning Heads
- ▨ Permanent Hardstanding Area
- ▨ Temporary Hardstanding Area
- ▨ Satellite temporary Construction Compound
- ▨ Primary Construction Compound.. Existing permanent hardstanding (to be retained)
- ▨ Primary Construction Compound.. Temporary hardstanding (to be re-instated)

Livishie Hydro Scheme

- Livishie Hydro Intakes
- Livishie Hydro Outfall
- Livishie Water Intakes
- Pipe (Underground)
- Tunnel
- Pipe (Overground)
- ▨ Livishie Dams
- ▨ Livishie Power Station

Public Access Management

- Signage
- Gate
- Right Of Way (H171)
- Wider Access Network
- Great Glen Way
- Core Path
- ▨ Management Scheme 1
- ▨ Management Scheme 2
- ▨ Restricted access during construction

Scale 1:35,000 @ A3

0 1 km

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Figure 1
Public Access Paths & Management Strategy

Bhlaraidh Wind Farm Extension
EIA Report