

TRANSPORTATION AND ACCESS

Construction traffic impacts will be minimised and mitigated where possible. In order to achieve minimal disruption and to highlight potential issues, a full survey of the access route along public roads is being undertaken and will be submitted as part of the planning application submission.

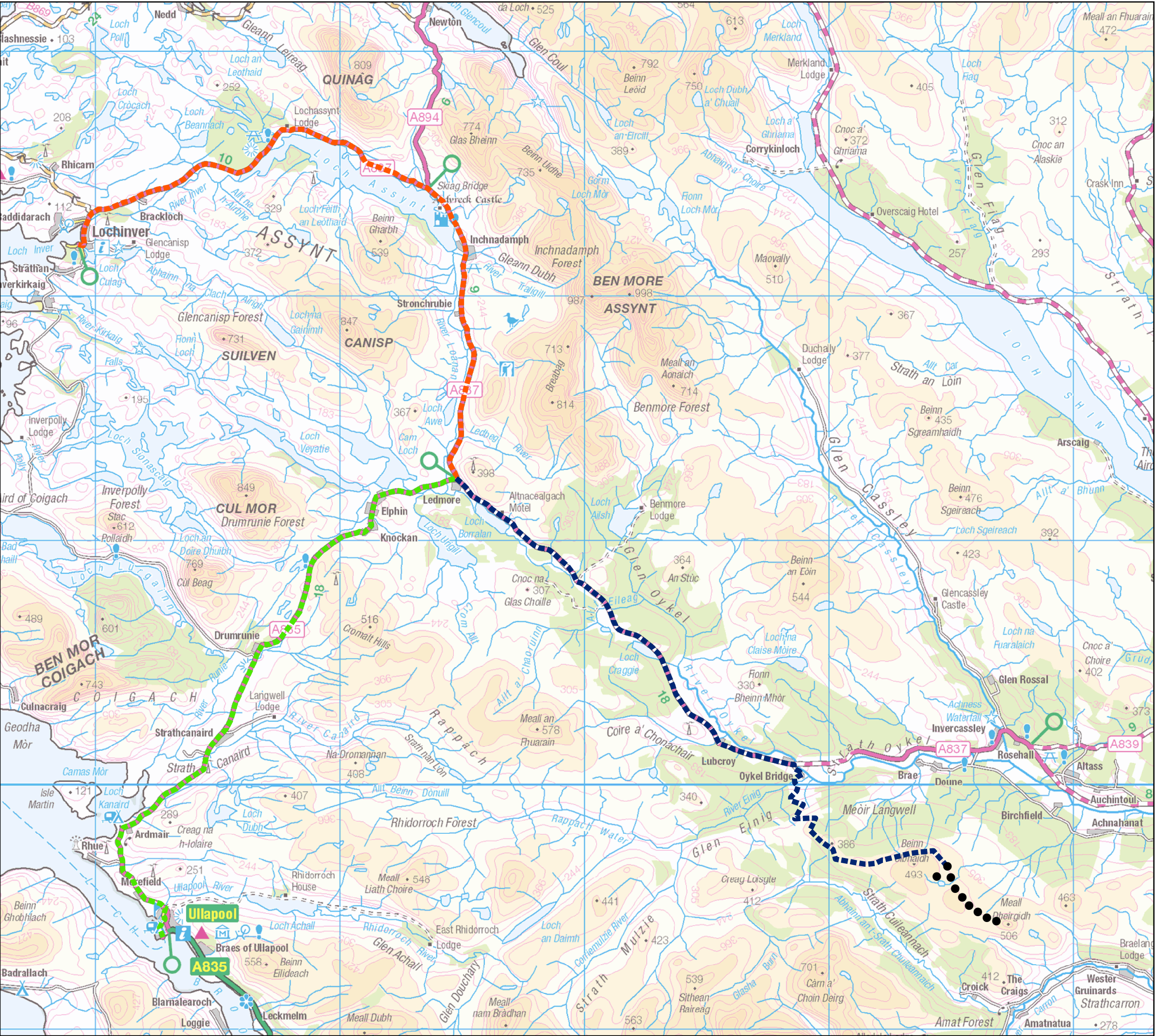
It is envisaged that the wind turbine manufacturer will deliver wind turbine components either to the harbour in Ullapool or Lochinver. A trial run will be undertaken prior to the first delivery to demonstrate that the route between the port and the site entrance near Oykel Bridge is suitable for the abnormal load vehicles.

Meall Buidhe Renewables LLP are keen to keep members of the local communities up to date with the schedule for all activities and consequently will invite members of the public to join the team at regular Community Liaison Meetings. At these meetings attendees would hear about the programme of works and have the opportunity to ask any question regarding the process.

Timeline of key transportation works



Wind turbine blades being transported through Aberdeen with escort vehicles



PROJECT:

Meall Buidhe

CLIENT:

Meall Buidhe
Renewables LLP

FIGURE

Proposed Abnormal Indivisible Loads
Transport Routes

Scale: 1:150,000
Drawn by: AE

Document size: A3
Date: 04/05/2020

Key:

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Proposed wind turbine

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Initial route

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Route to Ullapool Harbour

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Route to Lochinver Harbour

0 2.5 5 10

Kilometers

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NORTH

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