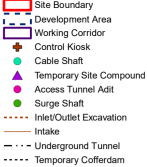


Key





Construction and Operational Access Track Within SAC

Construction and Operational Access Track (4m Wide Running Surface)

Construction and Operational Access Track (8m Wide Running Surface, Reinstated to 4m Where Feasible) - Dam

Temporary Construction Access Track (8m Wide Running Surface)

Indicative Borrow Pit Excavation

- Temporary Laydown Area
 - Powerhouse Building

Maximum Inundation Area (Upper Reservoir)

- Loch Kemp Surface Area (Existing)
- Powerhouse Platform, Quayside and Pier
- 3 m Access Track Working Corridor
- 4 m Buffer beyond Working Corridor

Ness Woods SAC Advanced Works

Fenced Native Woodland Natural Regeneration Areas (Pre-Construction)

Associated Works

----- 275 kV Cable Trench*

Tree Species

- Alder
- 0 Ash
- 0 Birch
- 0 Hazel 0
- Oak 0 Rowan
- Silver Birch
- Standing Deadwood
- Unidentified/Cherry

*Associated works subject to separate consent. Footprints show indicative locations / routes only.

Loch Kemp Storage

EIA Report

Figure 10.6 Ness Woods SAC Individual Tree **Species with Proposed Infrastructure** Overlain Overview

Drawn by: ME Date: 13/11/2023 Drawing: 04707.00036.0009.1



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