

- Key**
- Site Boundary
 - Development Area
 - Working Corridor
 - + Control Kiosk
 - Cable Shaft
 - ▲ Temporary Site Compound
 - Access Tunnel Adit
 - Surge Shaft
 - Relocated Estate Fishing Lodge
 - Inlet/Outlet Excavation
 - Intake
 - Underground Tunnel
 - Temporary Cofferdam
 - New Estate Water Supply
 - 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
 - Main Welfare Compound
 - 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
 - Woodland Fragmentation Area
 - Ness Woods SAC
 - Advanced Works**
 - Fenced Native Woodland Natural Regeneration Areas (Pre-Construction)
 - Associated Works**
 - 275 kV Cable Trench*
 - Lichens**
 - Very High Interest
 - High Interest
 - Medium Interest
 - Medium/Low Interest
 - Low Interest

*Associated works subject to separate consent.
Footprints show indicative locations / routes only.
*Ness Woods SAC Lichens shown only

Loch Kemp Storage

EIA Report

Figure 10.8

Lichens with Proposed Infrastructure Locations Overlain Overview

Drawn by: ME Date: 13/11/2023

Drawing: 04707.00036.0010.1

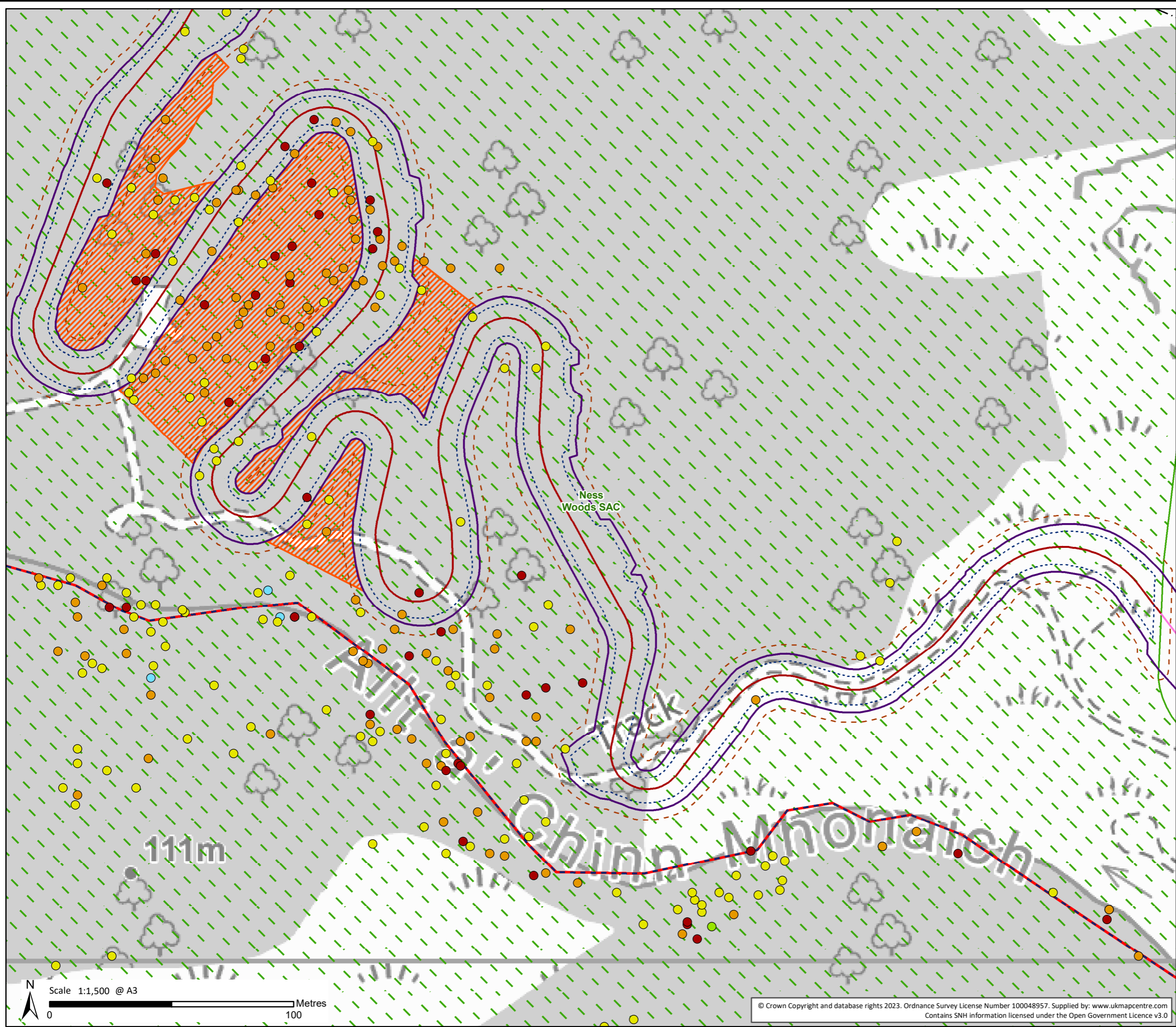


Loch Kemp Storage
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Scale 1:12,500@ A3
Metres
0 100

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Key

- Site Boundary
- Development Area
- Working Corridor
- Underground Tunnel
- Construction and Operational Access Track Within SAC
- Construction and Operational Access Track (8m Wide Running Surface, Reinstated to 4m Where Feasible)
- 3 m Access Track Working Corridor
- 4 m Buffer beyond Working Corridor
- Woodland Fragmentation Area
- Ness Woods SAC

Lichens

- Very High Interest
- High Interest
- Medium Interest
- Medium/Low Interest
- Low Interest

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 *Ness Woods SAC Lichens shown only

Loch Kemp Storage
EIA Report
Figure 10.8
Lichens with Proposed Infrastructure Locations Overlain
Map 2

Drawn by: ME Date: 13/11/2023
 Drawing: 04707.00036.0010.1

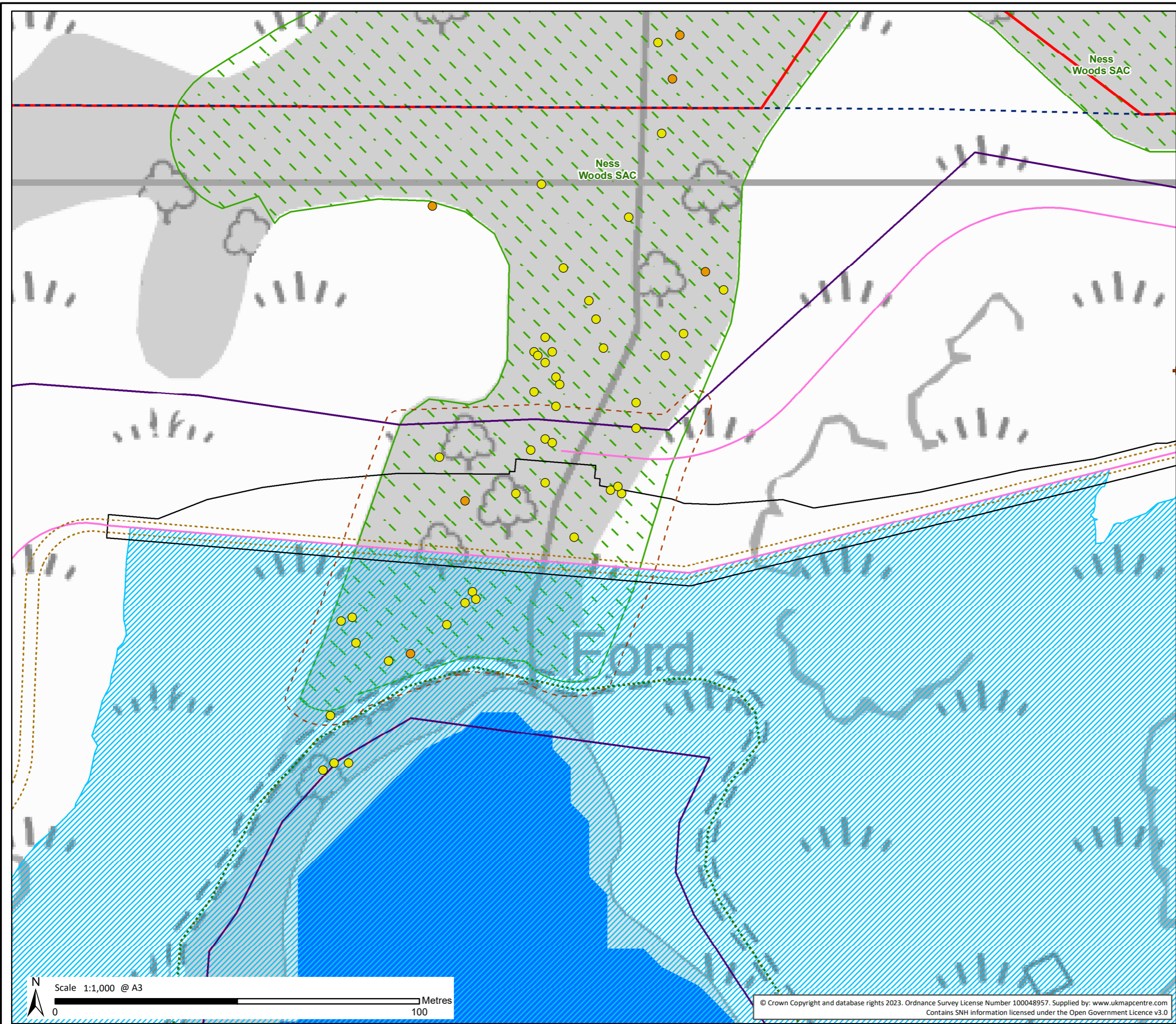


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- Key**
- Site Boundary
 - Development Area
 - Working Corridor
 - + Control Kiosk
 - Construction and Operational Access Track (8m Wide Running Surface, Reinstated to 4m Where Feasible)
 - Dam
 - Temporary Construction Access Track (8m Wide Running Surface)
 - Maximum Inundation Area (Upper Reservoir)
 - Loch Kemp Surface Area (Existing)
 - 4 m Buffer beyond Working Corridor
 - Ness Woods SAC
- Associated Works**
- 275 kV Cable Trench*
- Lichens**
- High Interest
 - Medium Interest

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 *Ness Woods SAC Lichens shown only

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Figure 10.8
Lichens with Proposed Infrastructure Locations Overlain
Map 3

Drawn by: ME Date: 13/11/2023

Drawing: 04707.00036.0010.1



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