



Key

- Site Boundary
- Development Area
- Loch Kemp Surface Area (Existing)
- Maximum Inundation Area (Upper Reservoir)
- Powerhouse Building
- Powerhouse Platform, Quayside and Pier
- Temporary Laydown Area
- Main Welfare Compound
- Underground Tunnel
- Dam
- Temporary Cofferdam
- Construction and Operational Access Track (4m Wide Running Surface)
- Construction and Operational Access Track (8m Wide Running Surface, Reinstated to 4m where feasible)
- Construction and Operational Access Track within SAC
- Temporary Construction Access Track (8m Wide Running Surface)
- Inlet/Outlet Excavation
- Inlet/Outlet Structure
- Surge Shaft
- Cable Shaft
- Access Tunnel Adit
- + Control Kiosk
- ▲ Temporary Site Compound
- ★ Potential Borrow Pit

Designations

- Special Area of Conservation (SAC)
- Site of Special Scientific Interest (SSSI)

Air Quality

- SAC/SSSI within 50m of Non-Road Mobile Machinery (NRMM)

Advanced Works

- Fenced Native Woodland Natural Regeneration Areas (Pre-Construction)

Associated Works

- 275 kV Cable Trench*

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

Ness Woods SAC and Easter Ness Forests SSSI

Scale 1:8,000 @ A3

**Loch Kemp Storage
EIA Report**

**Figure 18.3
NRMM Assessment (Ecological Receptors)**

Drawn by: SK/UM Date: 22/11/2023
 Drawing: 120019-D-EIA-18.3-1.0.0

**Loch Kemp
Storage**
A STATERA COMPANY