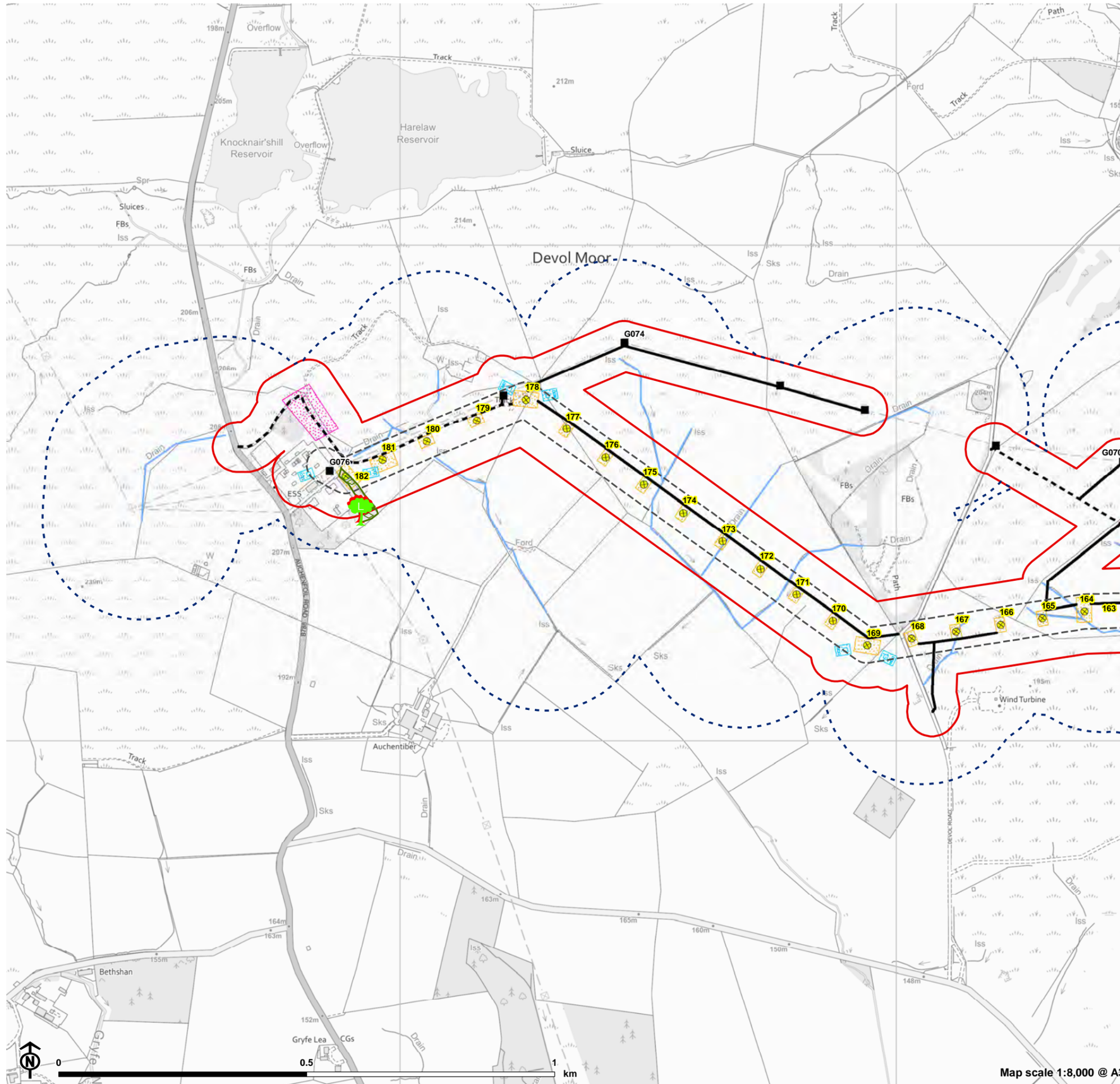
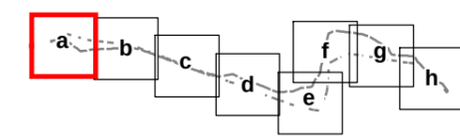


Figure 8.4a: Protected Species Survey Results

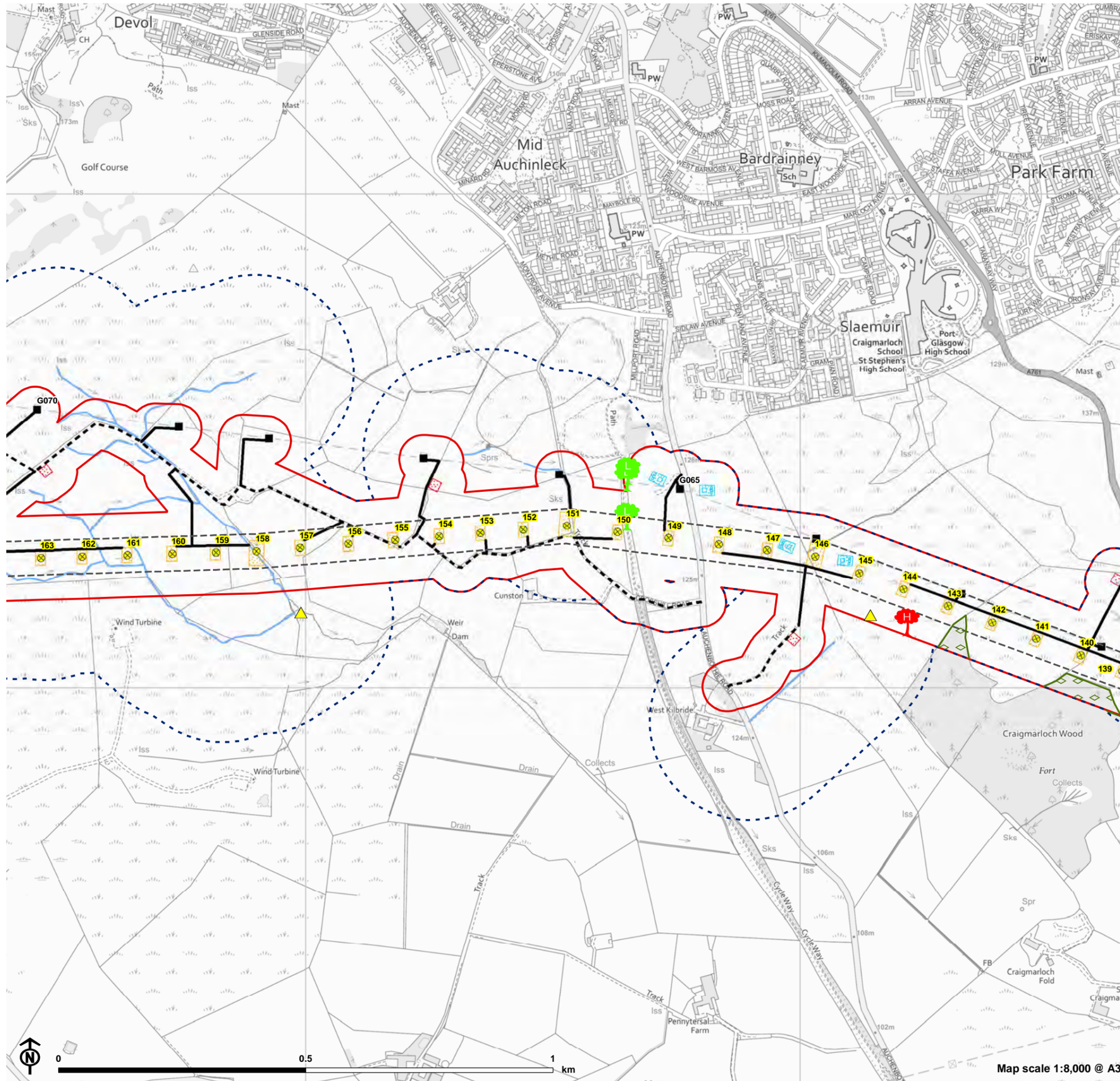


- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devol Moor route
- ⊗ New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- Existing Access
- Construction Compound
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- Tree with Bat Roost Potential (BRP)**
- L BRP Low
- H BRP High
- Bat area

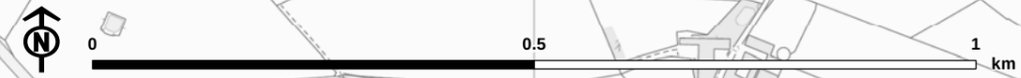


Map scale 1:8,000 @ A3

Figure 8.4b: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devol Moor route
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- Tree with Bat Roost Potential (BRP)**
- L BRP Low
- H BRP High
- ◇ Bat area
- △ Otter field sign
- △ Spraint



Map scale 1:8,000 @ A3

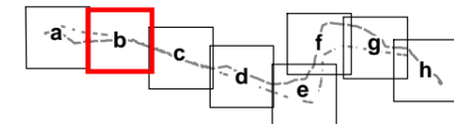
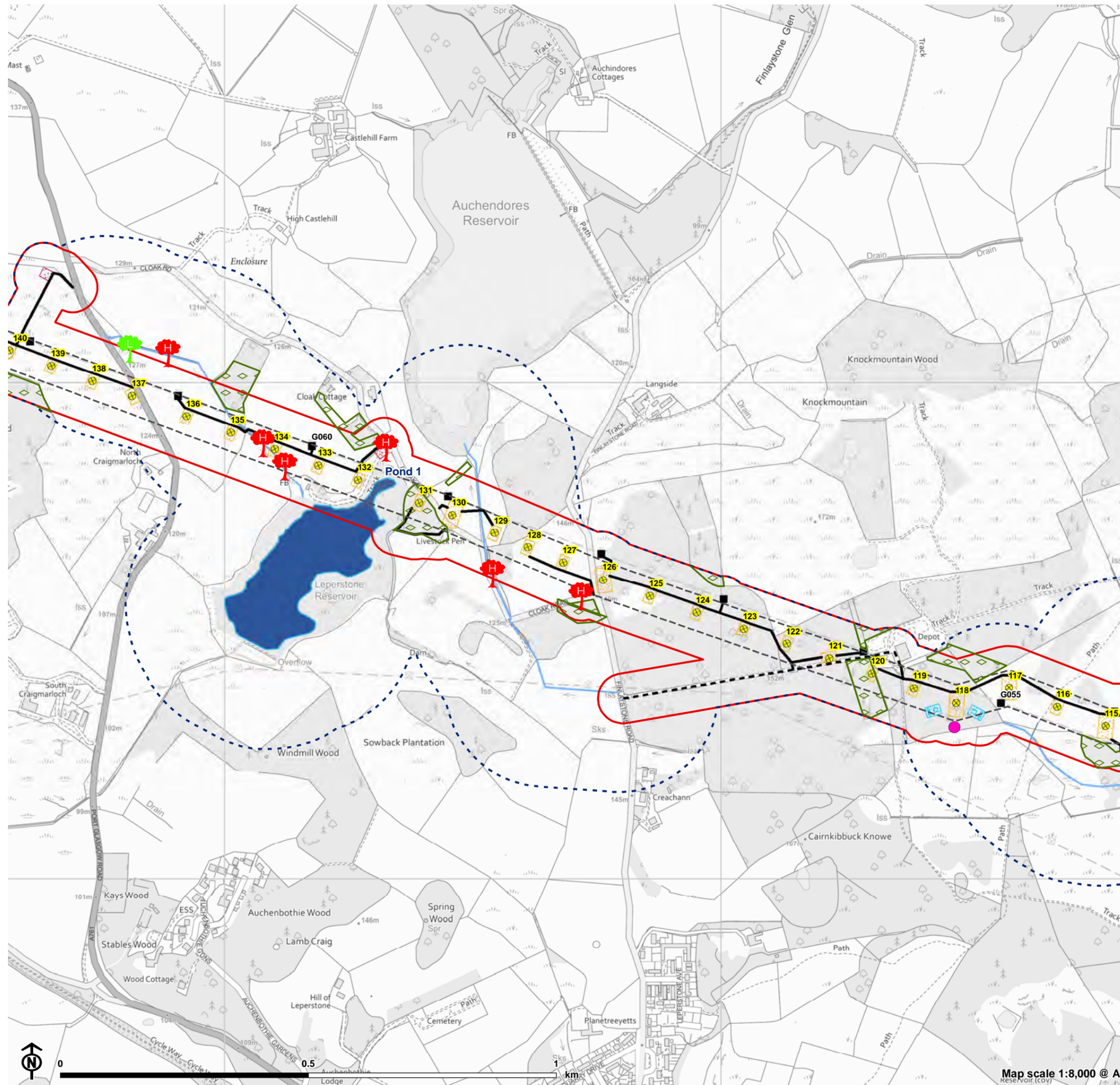


Figure 8.4c: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devo Moor route
- ⊗ New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- GCN Pond
- Tree with Bat Roost Potential (BRP)**
- L BRP Low
- H BRP High
- Bat area
- Other species field sign**
- Brown hare

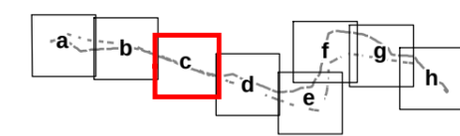
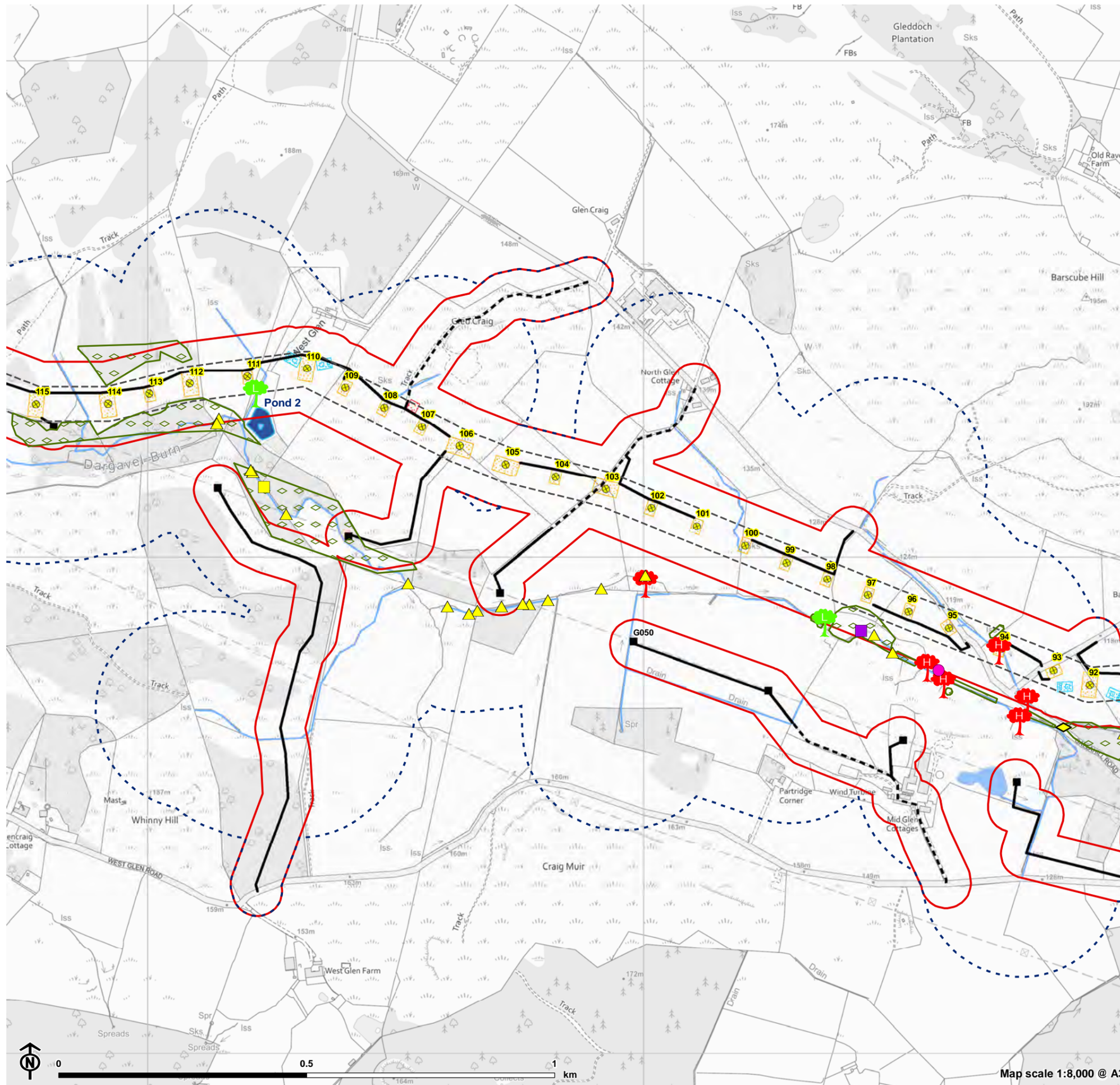


Figure 8.4d: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devo Moor route
- ⊗ New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- GCN Pond
- Tree with Bat Roost Potential (BRP)**
- L BRP Low
- H BRP High
- Bat area
- Otter field sign**
- ◇ Resting site - Couch
- Footprint
- ▲ Spraint
- Water vole field sign**
- Footprint
- Other species field sign**
- Brown hare

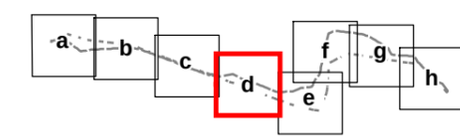
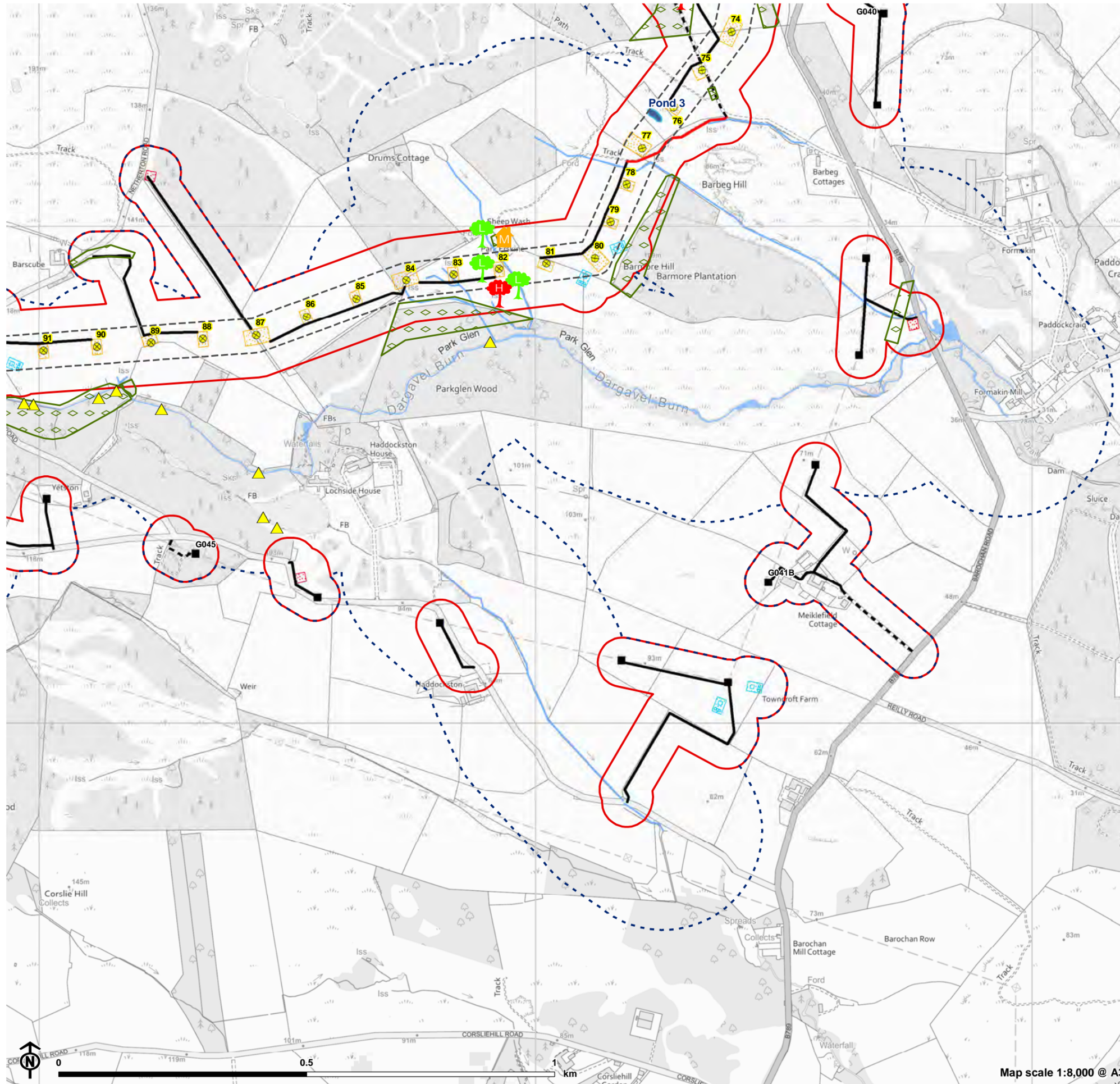


Figure 8.4e: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devol Moor route
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- New Access (Stone)
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- GCN Pond
- Structure with Bat Roost Potential (BRP)**
- BRP Moderate
- Tree with Bat Roost Potential (BRP)**
- T BRP Low
- T BRP High
- Bat area
- Otter field sign**
- ▲ Spraint

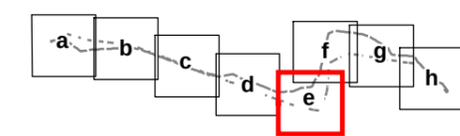
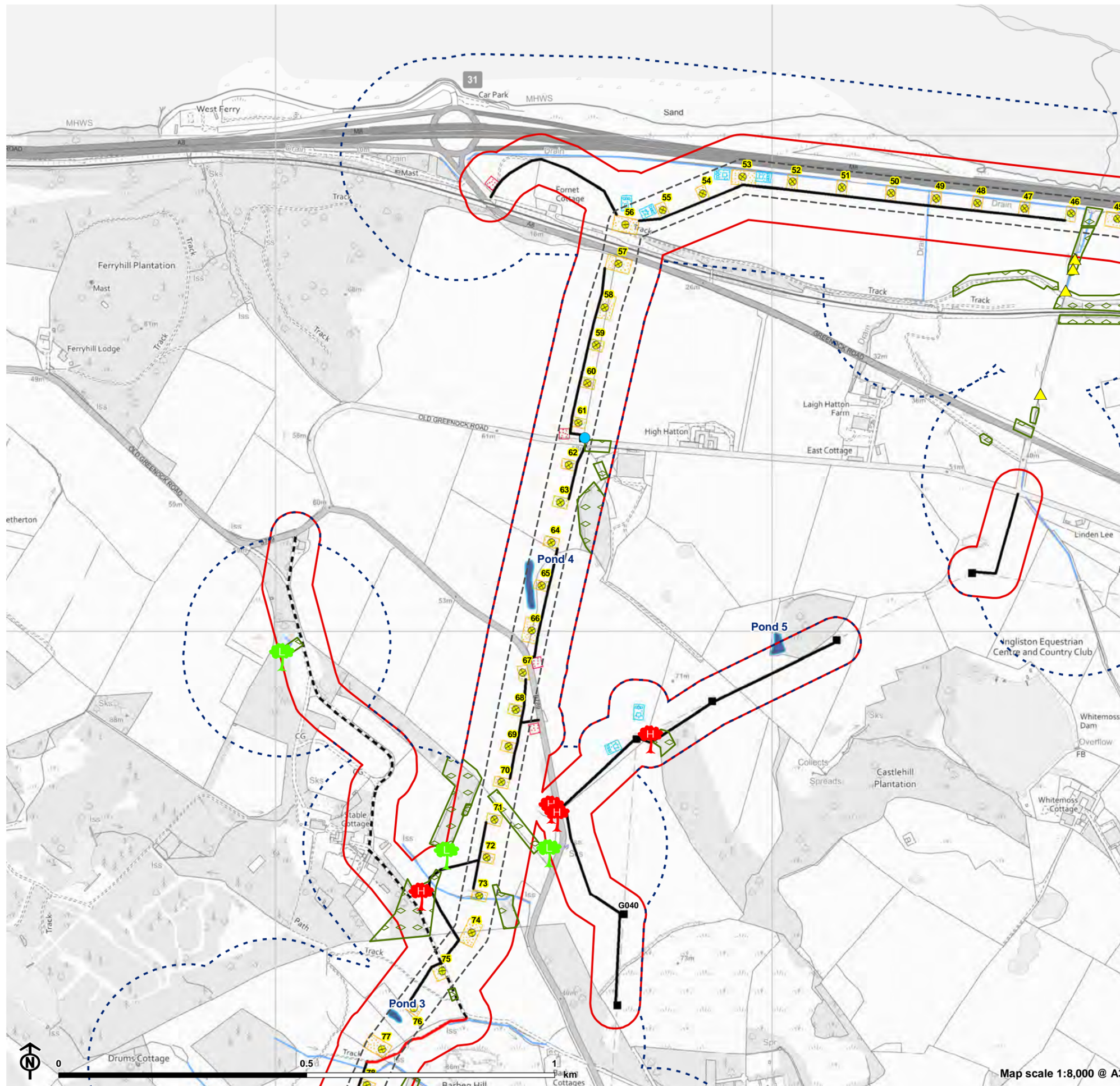


Figure 8.4f: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devol Moor route
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- New Access (Stone)
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- GCN Pond
- Tree with Bat Roost Potential (BRP)**
- 🌳 BRP Low
- 🌳 BRP High
- Bat area
- Otter field sign**
- ▲ Spraint
- Reptile field sign**
- Refugia potential



Map scale 1:8,000 @ A3

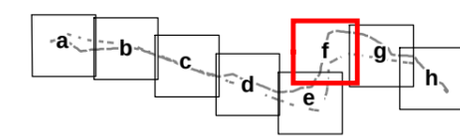
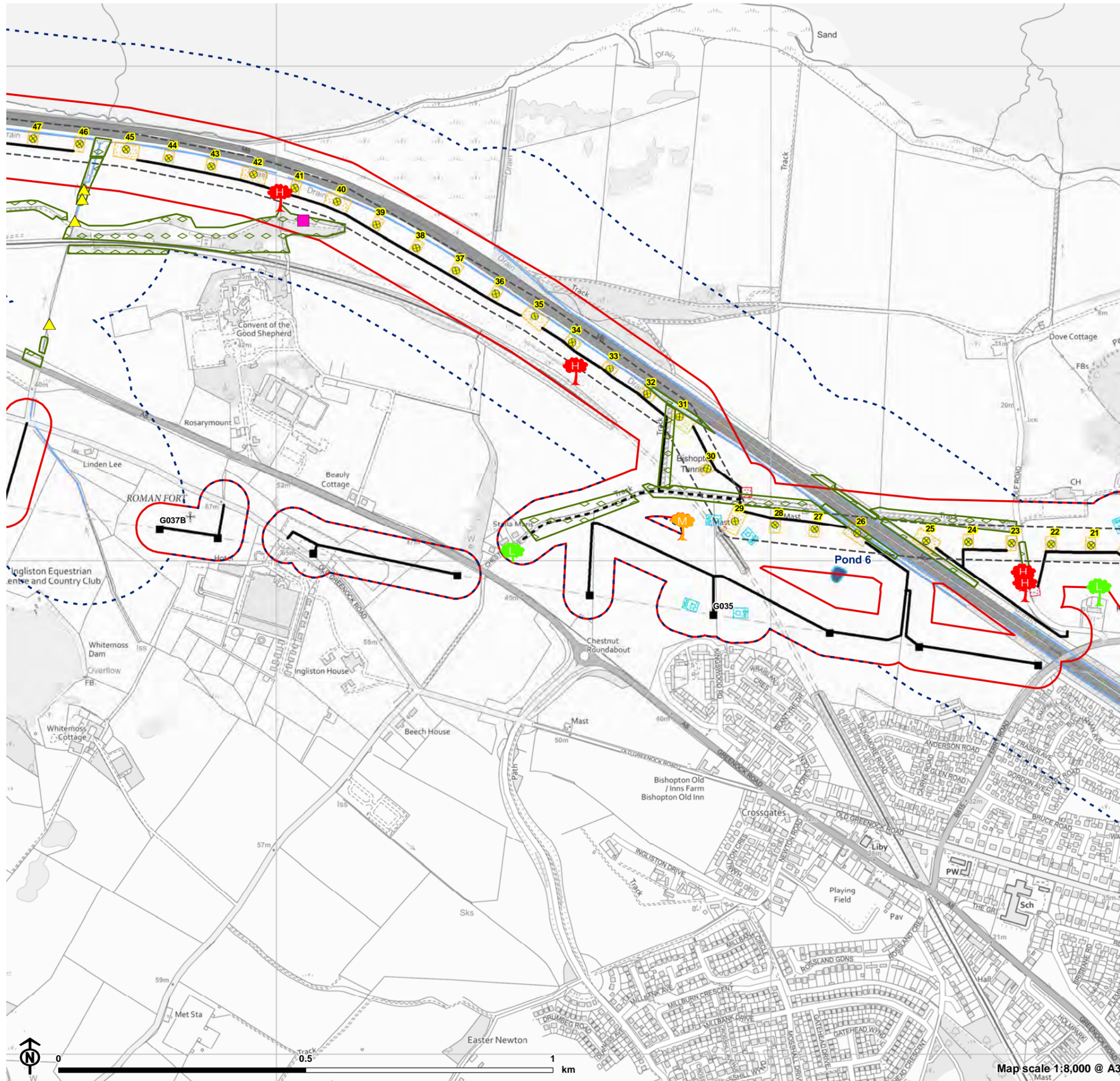


Figure 8.4g: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devol Moor route
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- GCN Pond
- Tree with Bat Roost Potential (BRP)**
- L BRP Low
- M BRP Moderate
- H BRP High
- Bat area
- Otter field sign**
- ▲ Spraint
- Other species field sign**
- Fox

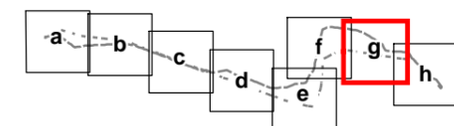
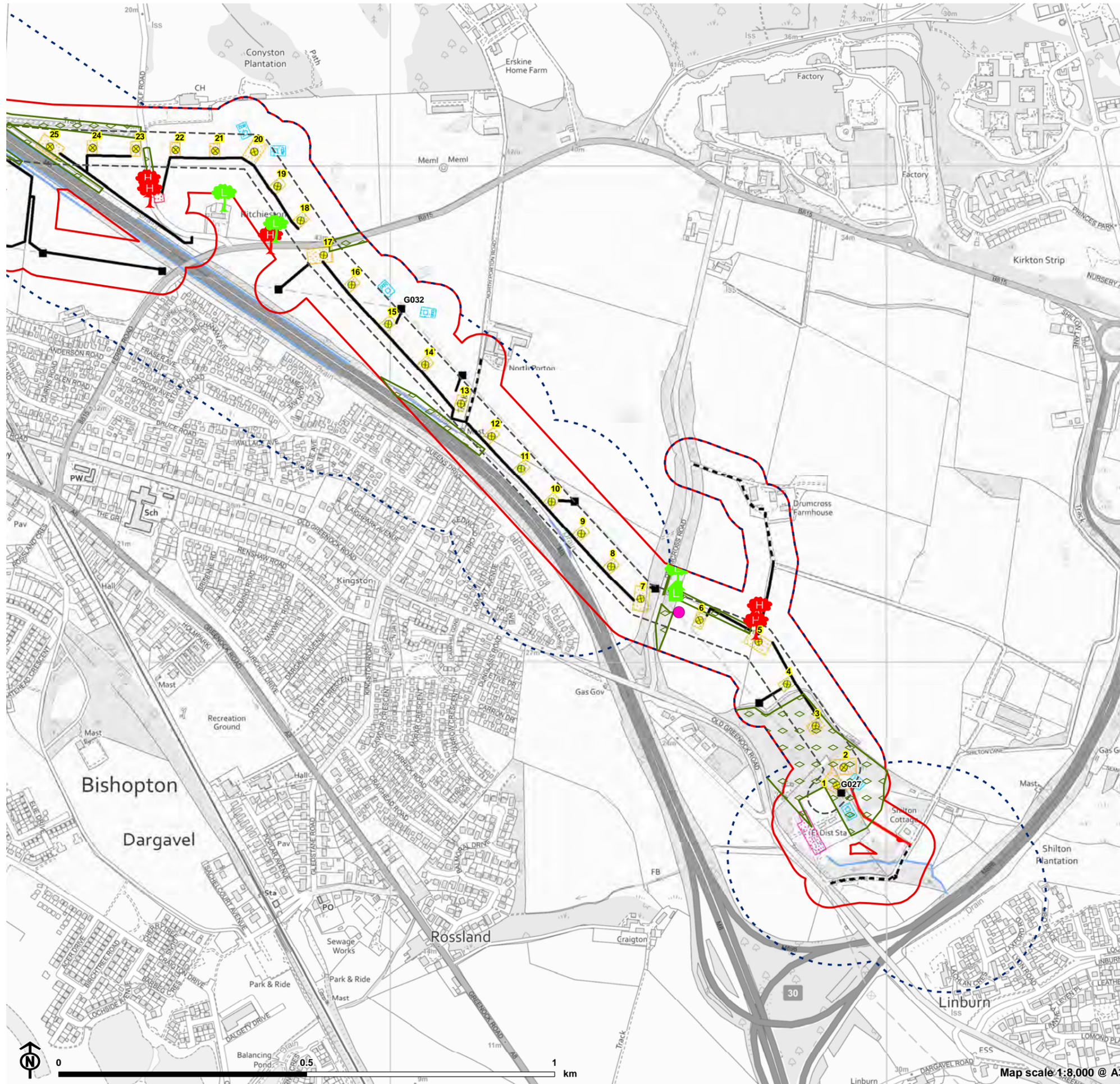


Figure 8.4h: Protected Species Survey Results



- Study area for terrestrial protected species
- Study area for aquatic protected species
- Proposed Erskine to Devo Moor route
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New Access
- New Access (Stone)
- Existing Access
- Construction Compound
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- Structure with Bat Roost Potential (BRP)**
- ↑ BRP Low
- Tree with Bat Roost Potential (BRP)**
- 🌳 BRP Low
- 🌳 BRP High
- Bat area
- Other species field sign**
- Brown hare

