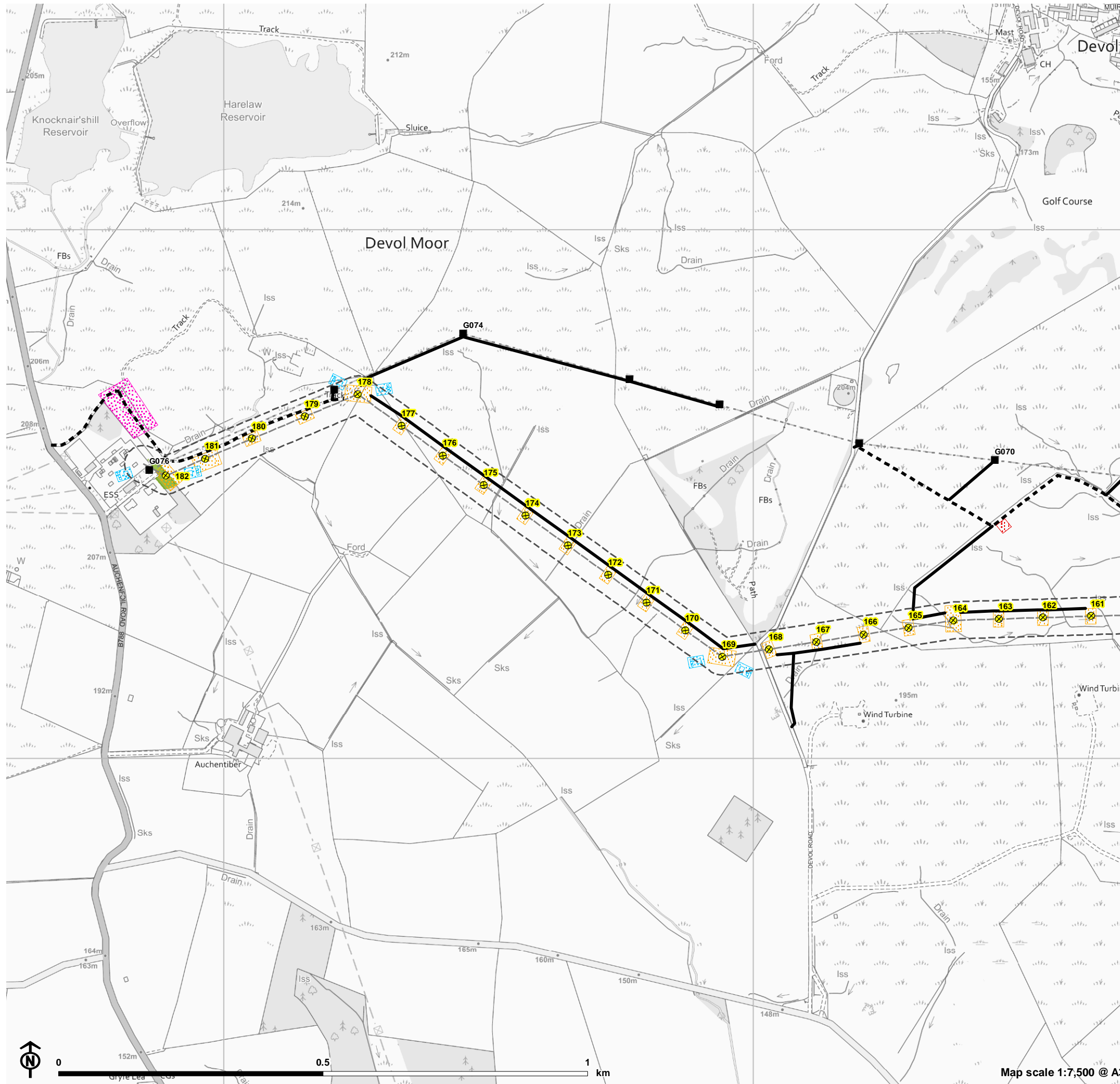
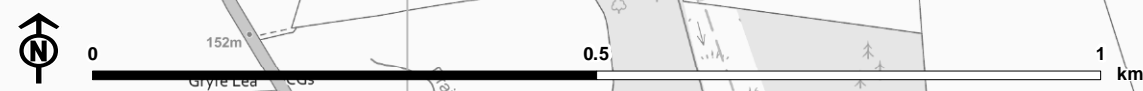
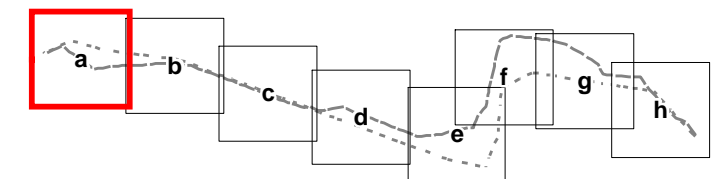


Figure 2a: Section 37 Site Plan



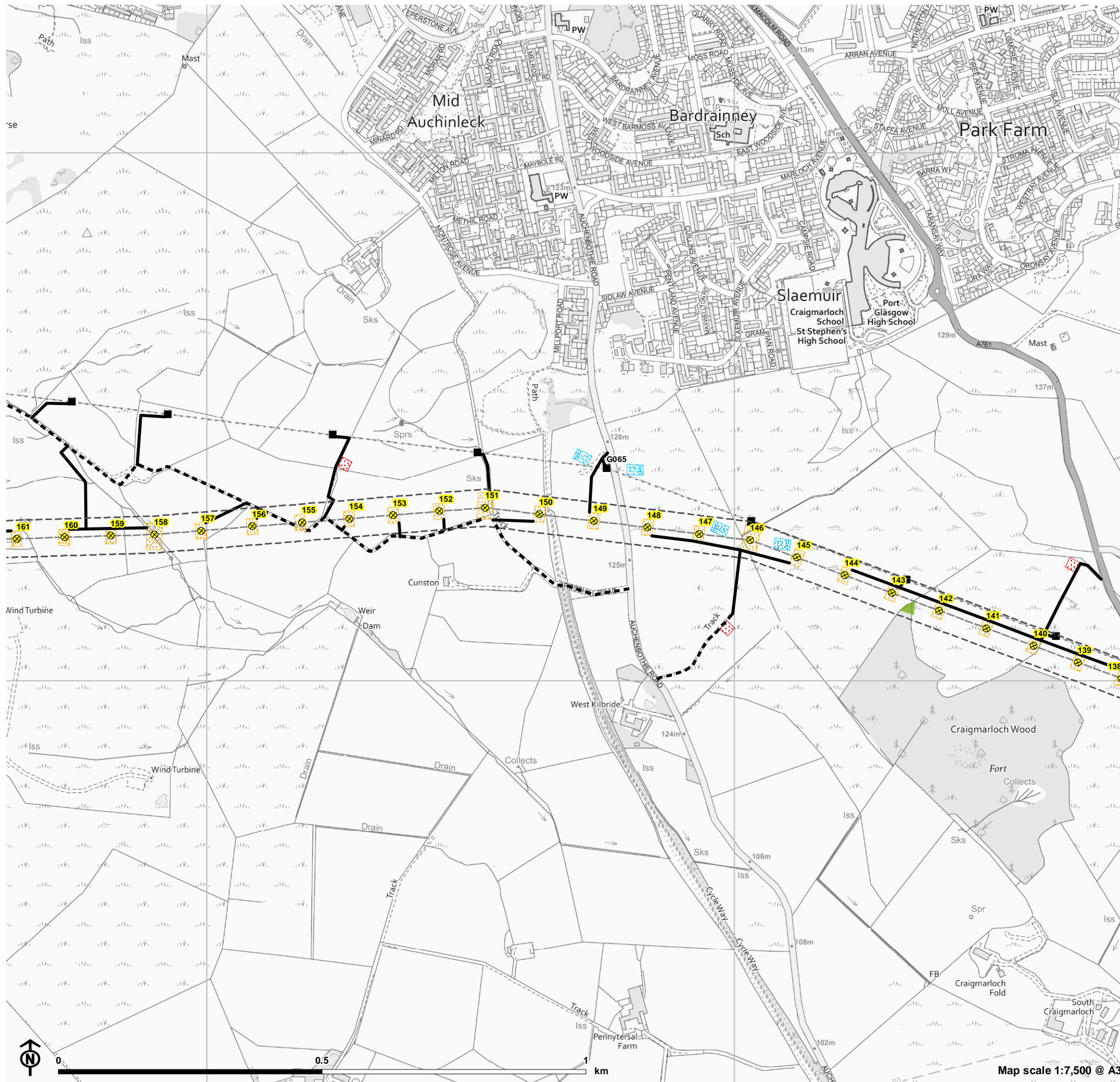
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- Existing Access
- Construction Compound
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725



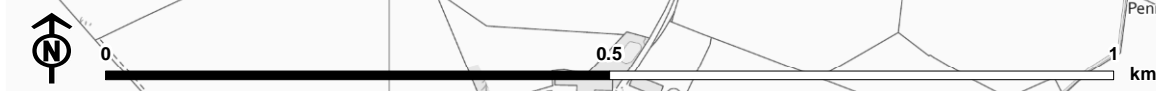
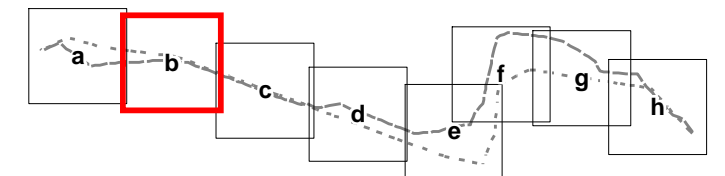
Map scale 1:7,500 @ A3

Figure 2b: Section 37 Site Plan



- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725



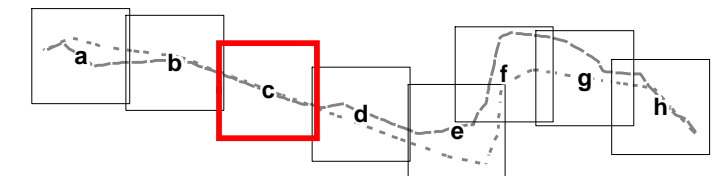
Map scale 1:7,500 @ A3

Figure 2c: Section 37 Site Plan



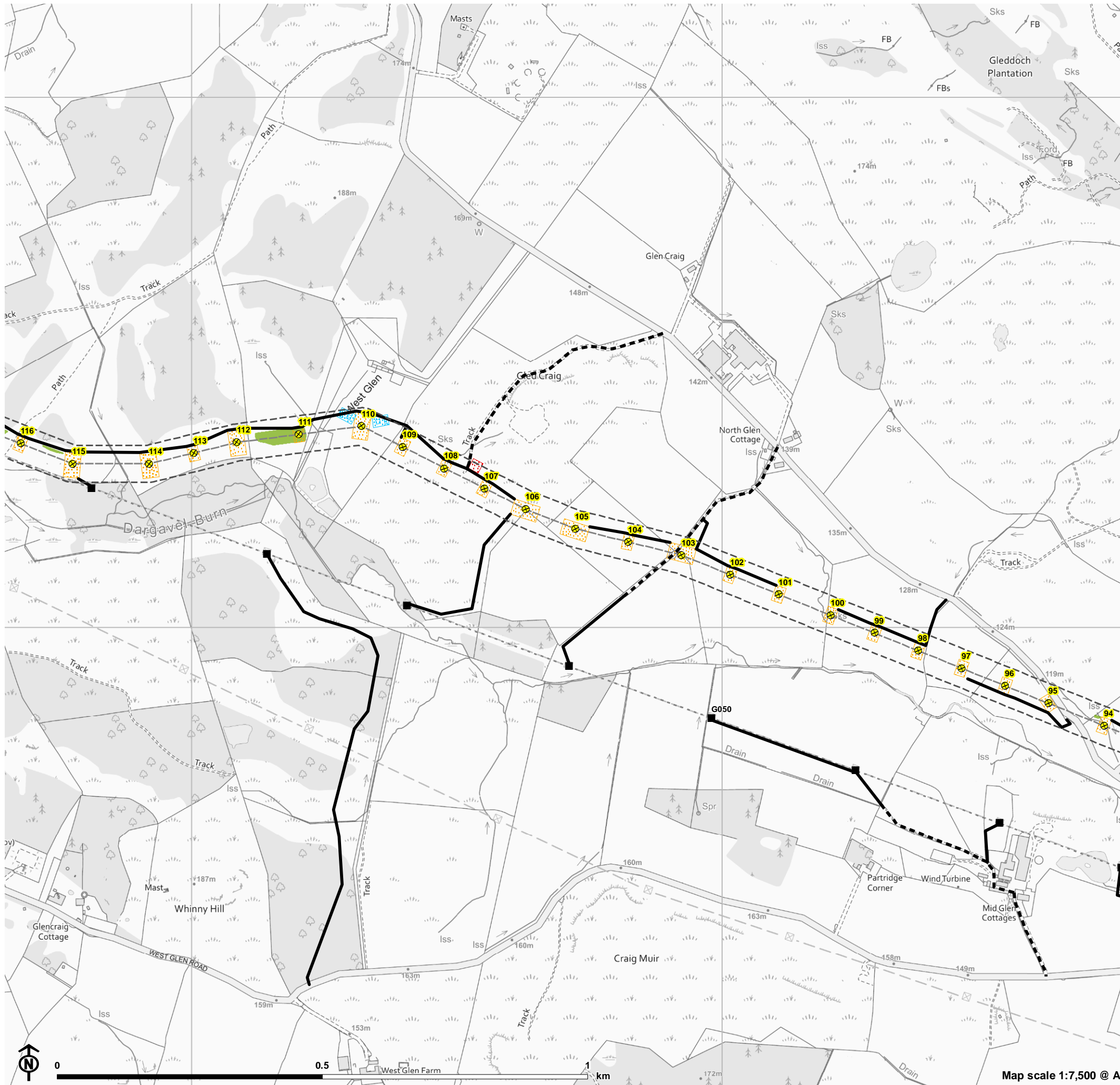
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave
- Felling for Windthrow

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725



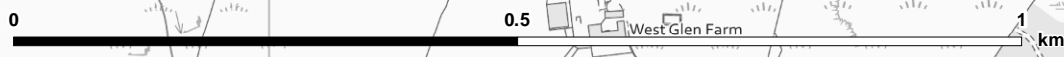
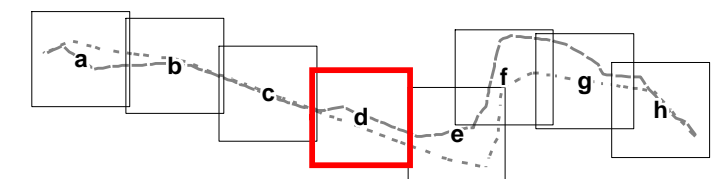
Map scale 1:7,500 @ A3

Figure 2d: Section 37 Site Plan



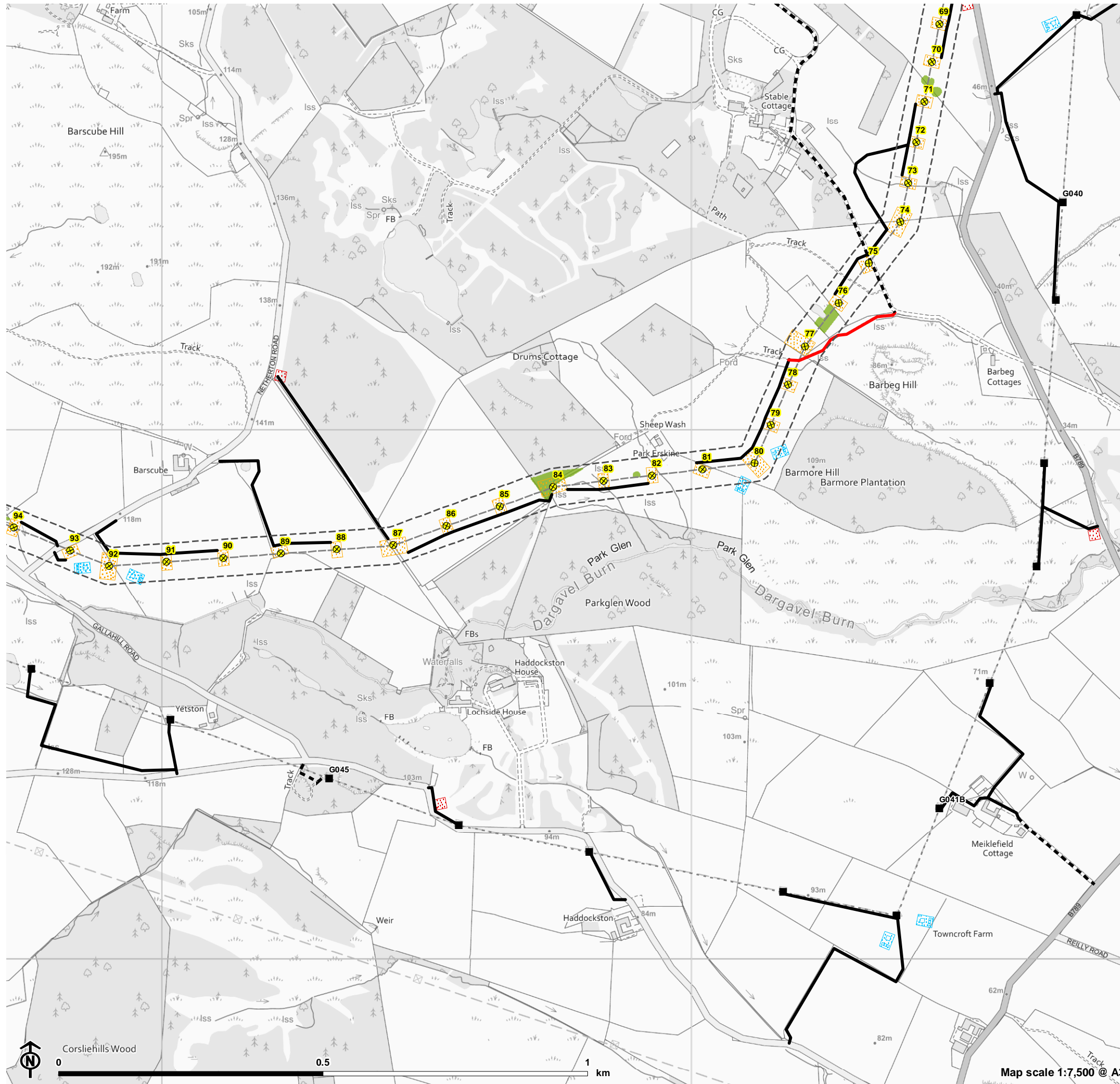
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725



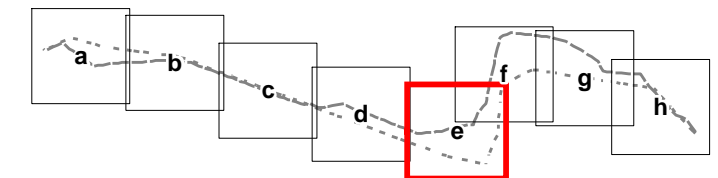
Map scale 1:7,500 @ A3

Figure 2e: Section 37 Site Plan



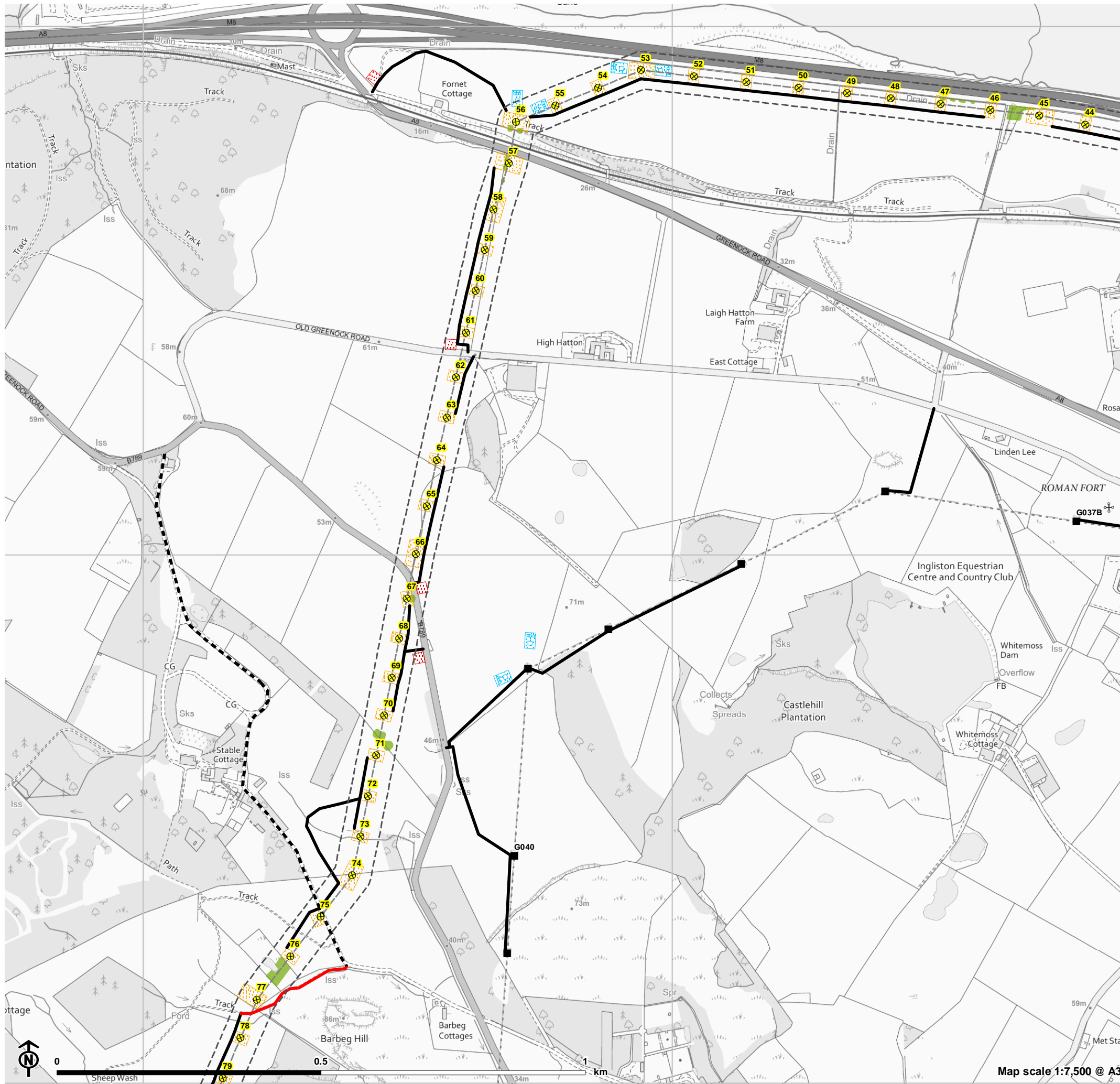
- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- New Access (Stone)
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725



Map scale 1:7,500 @ A3

Figure 2f: Section 37 Site Plan



- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- New Access (Stone)
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725

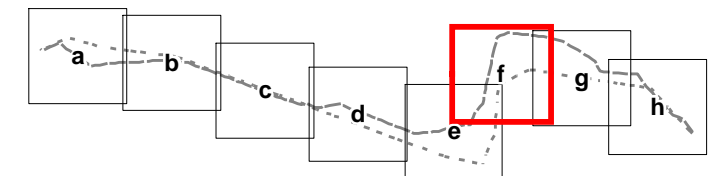
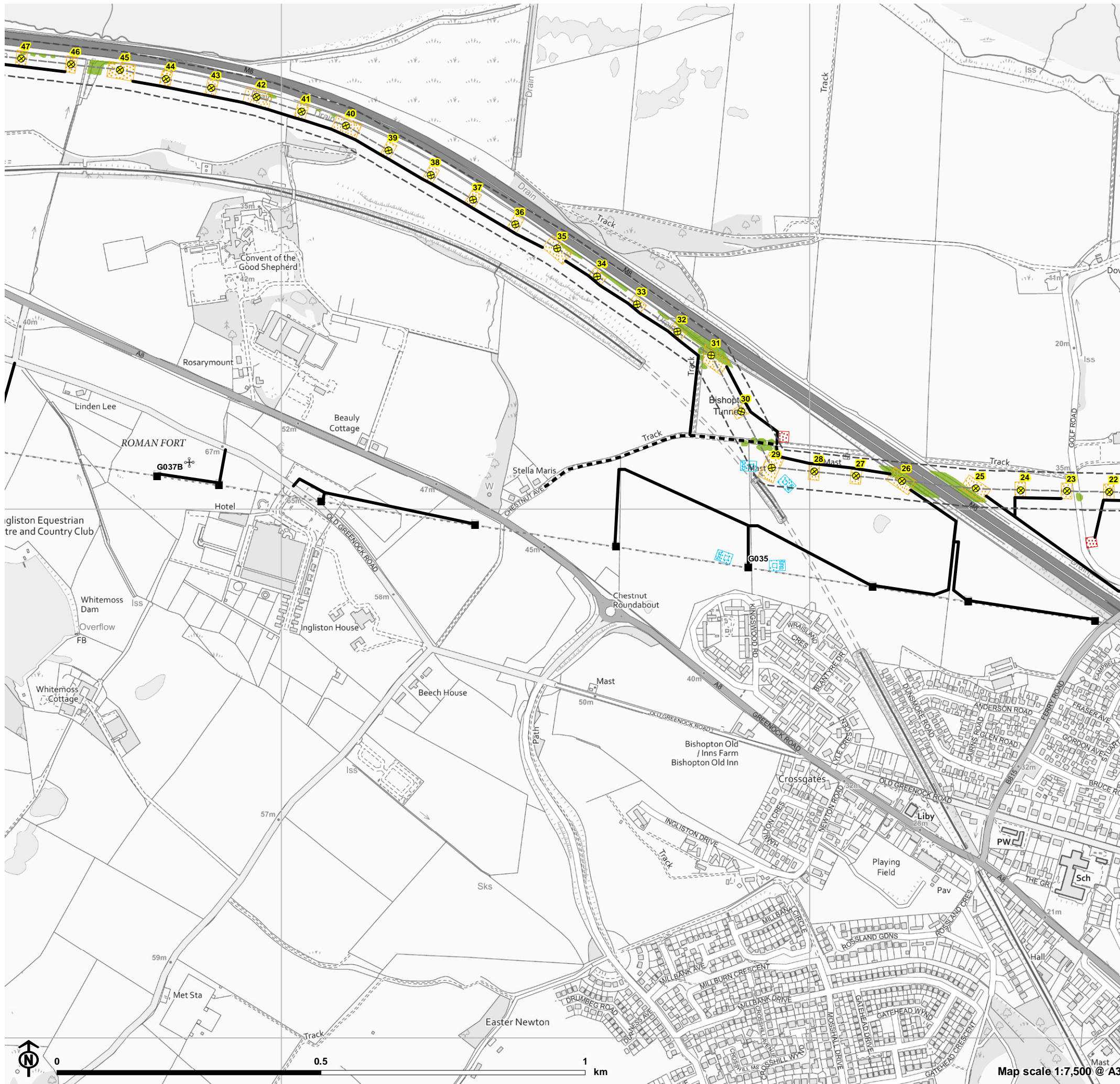


Figure 2g: Section 37 Site Plan



- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- Existing Access
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725

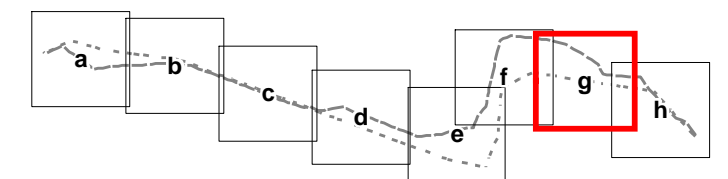
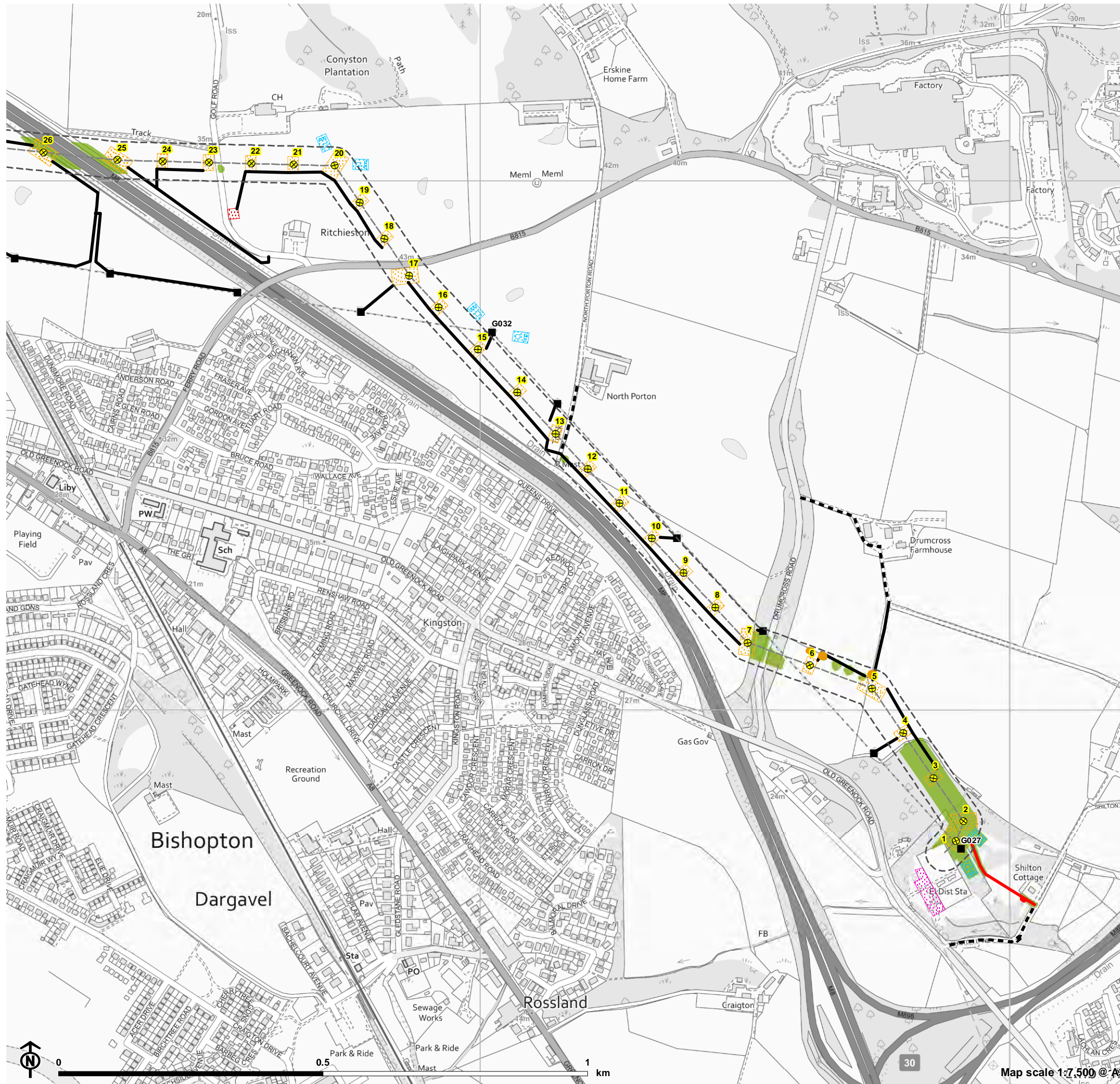


Figure 2h: Section 37 Site Plan



- New 132kV OHL (wood pole)
- Existing 132kV OHL (towers to be removed)
- New 132kV OHL route
- Existing 132kV OHL route
- New Access
- New Access (Stone)
- Existing Access
- Construction Compound
- Working Area
- Proposed Stone Laydown Area
- Pulling Position
- 70m Wayleave of proposed new OHL route
- Tree clearance**
- Felling in 70m Wayleave
- Crowning

Pole 1 grid reference: NS449708
Pole 182 grid reference: NS309725

