



Map 2: The Galashiels to Eccles 132kV Overhead **Line Replacement Project** 

### Proposed new 132kV infrastructure

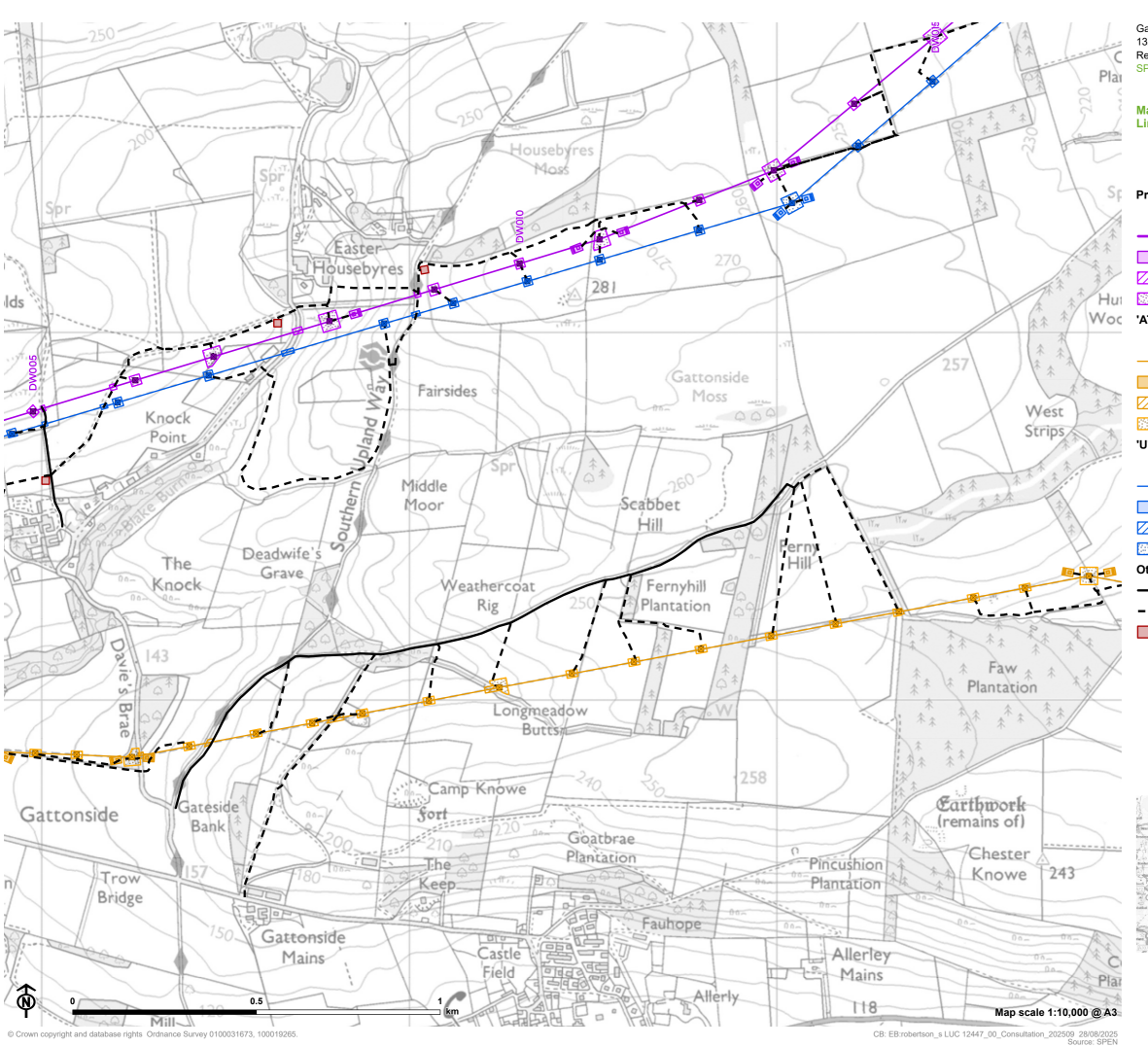
- Proposed 132kV overhead line (OHL)
- Proposed 132kV underground cable (UGC)
- Proposed pulling area
- Proposed working area

- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)

- Existing 132kV OHL (to be removed)
- Existing access track
- Proposed new access track
- Proposed laydown area
- Proposed construction compound









Map 3: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

# Woc 'AT' route infrastructure

- AT pole/tower (to be removed)
- Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

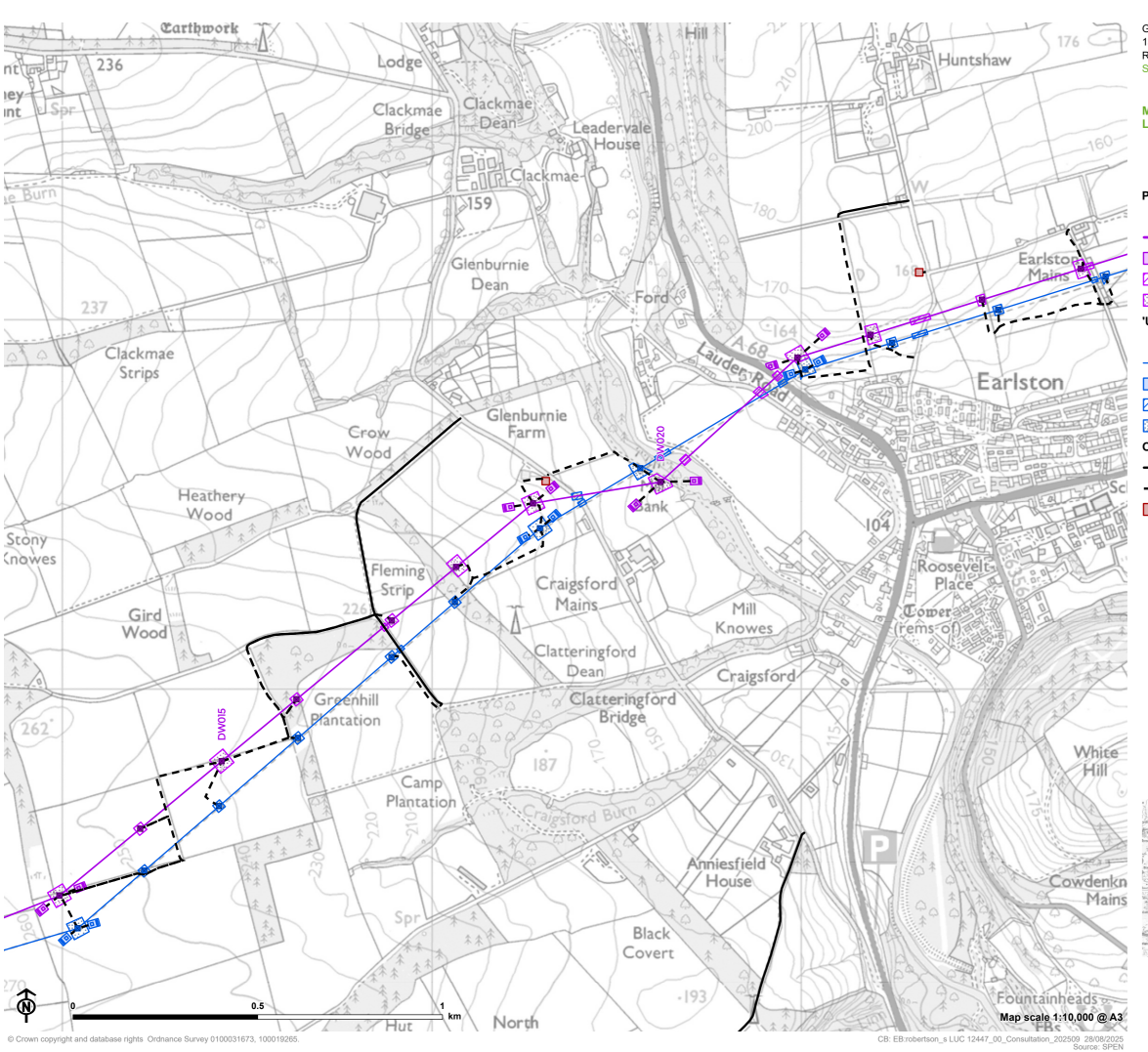
### 'U' route infrastructure

- U tower (to be removed)
- Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
- Proposed laydown area









Map 4: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

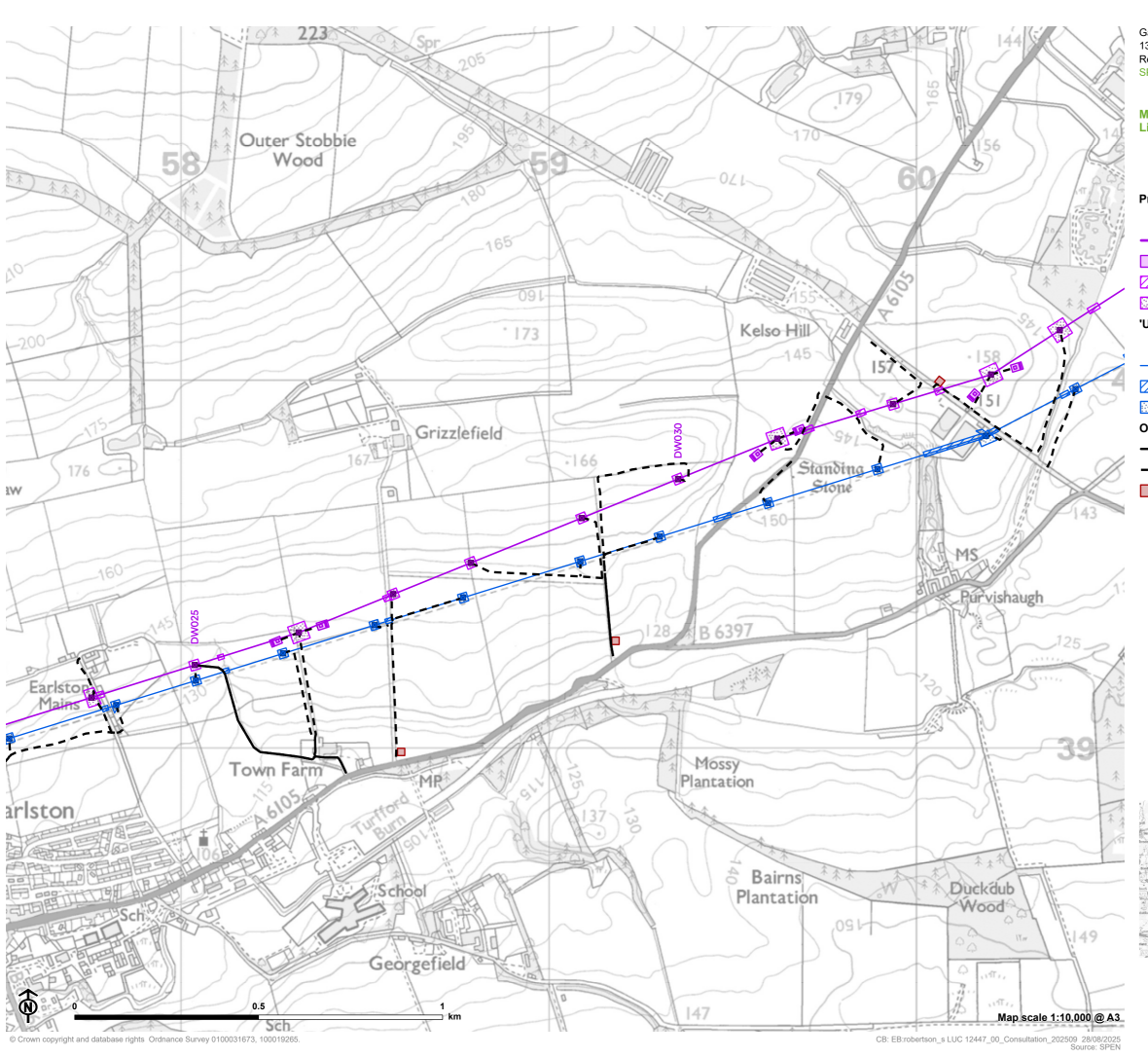
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
- Proposed laydown area









Map 5: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

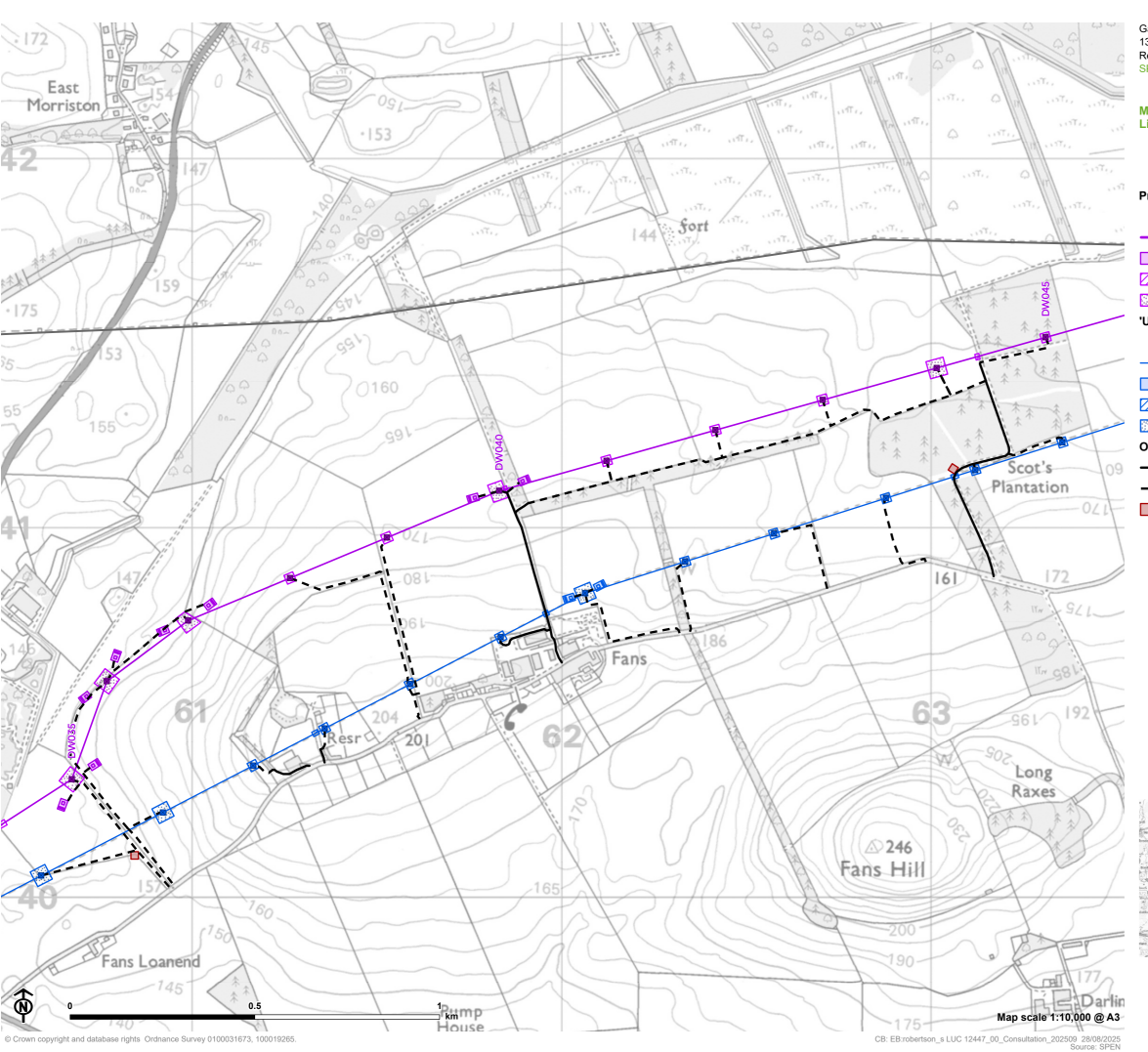
## 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
  - Proposed laydown area









Map 6: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

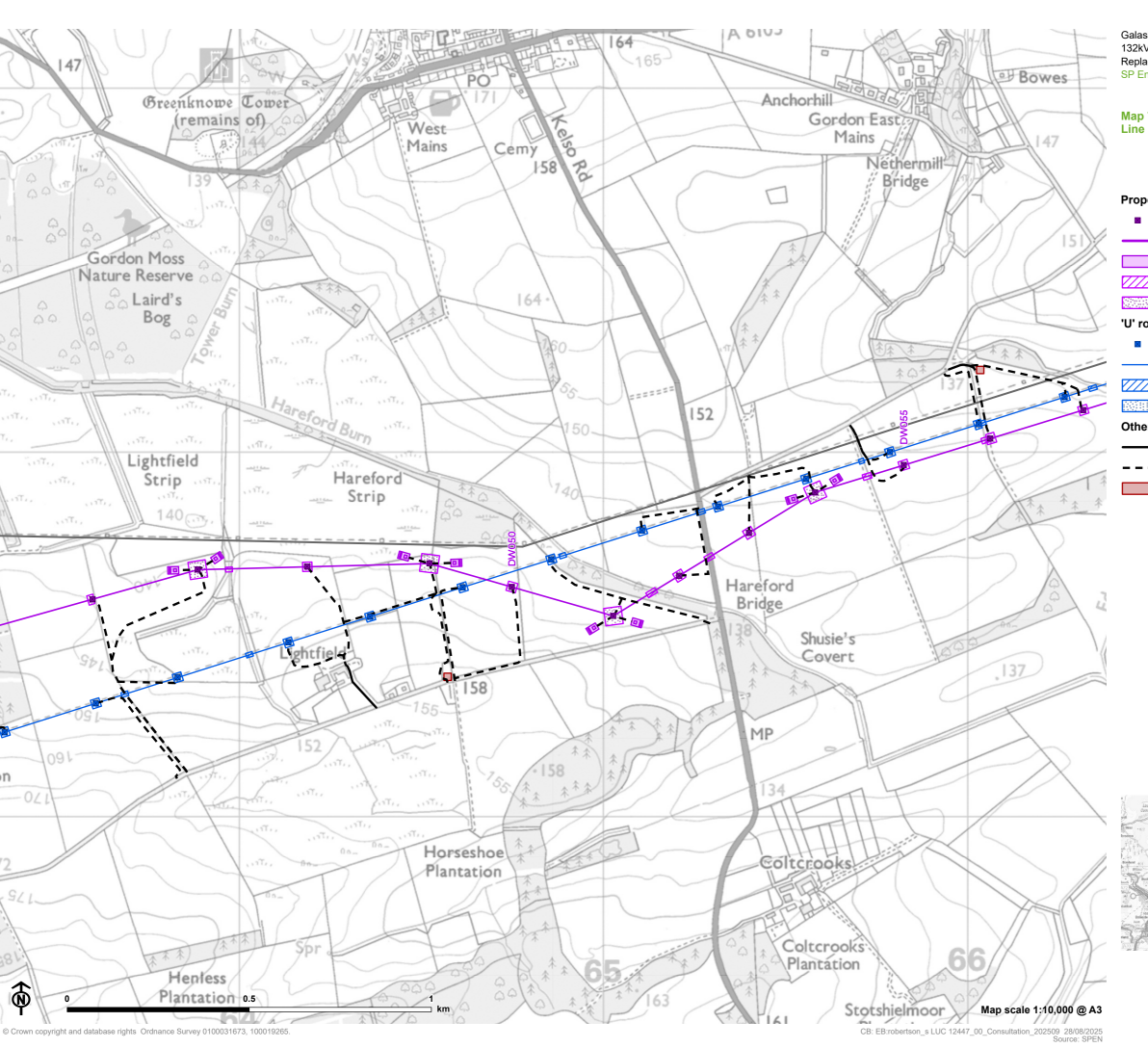
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
- Proposed laydown area









Map 7: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

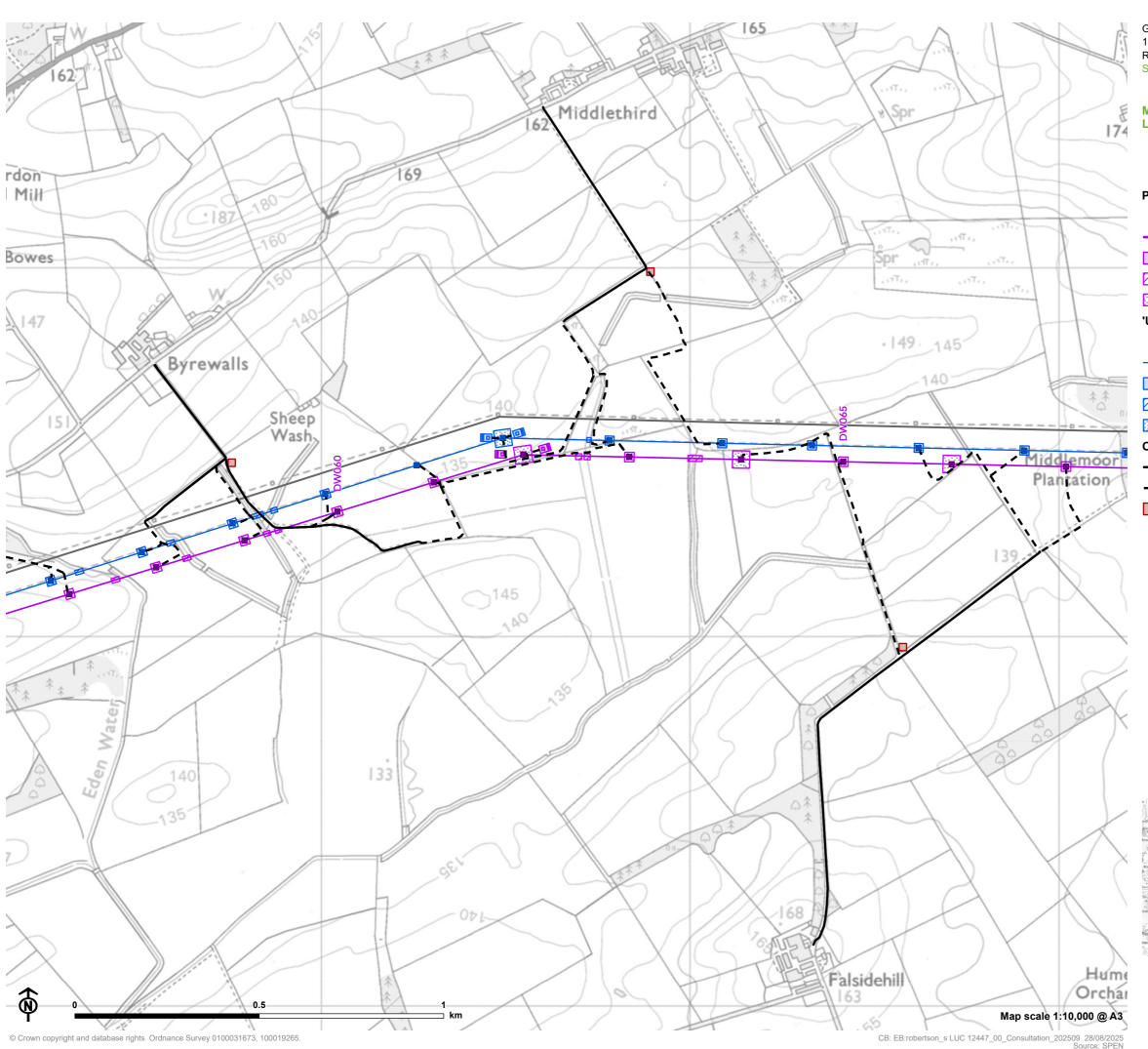
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
  - Proposed laydown area









Map 8: The Galashiels to Eccles 132kV Overhead Line Replacement Project

# Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

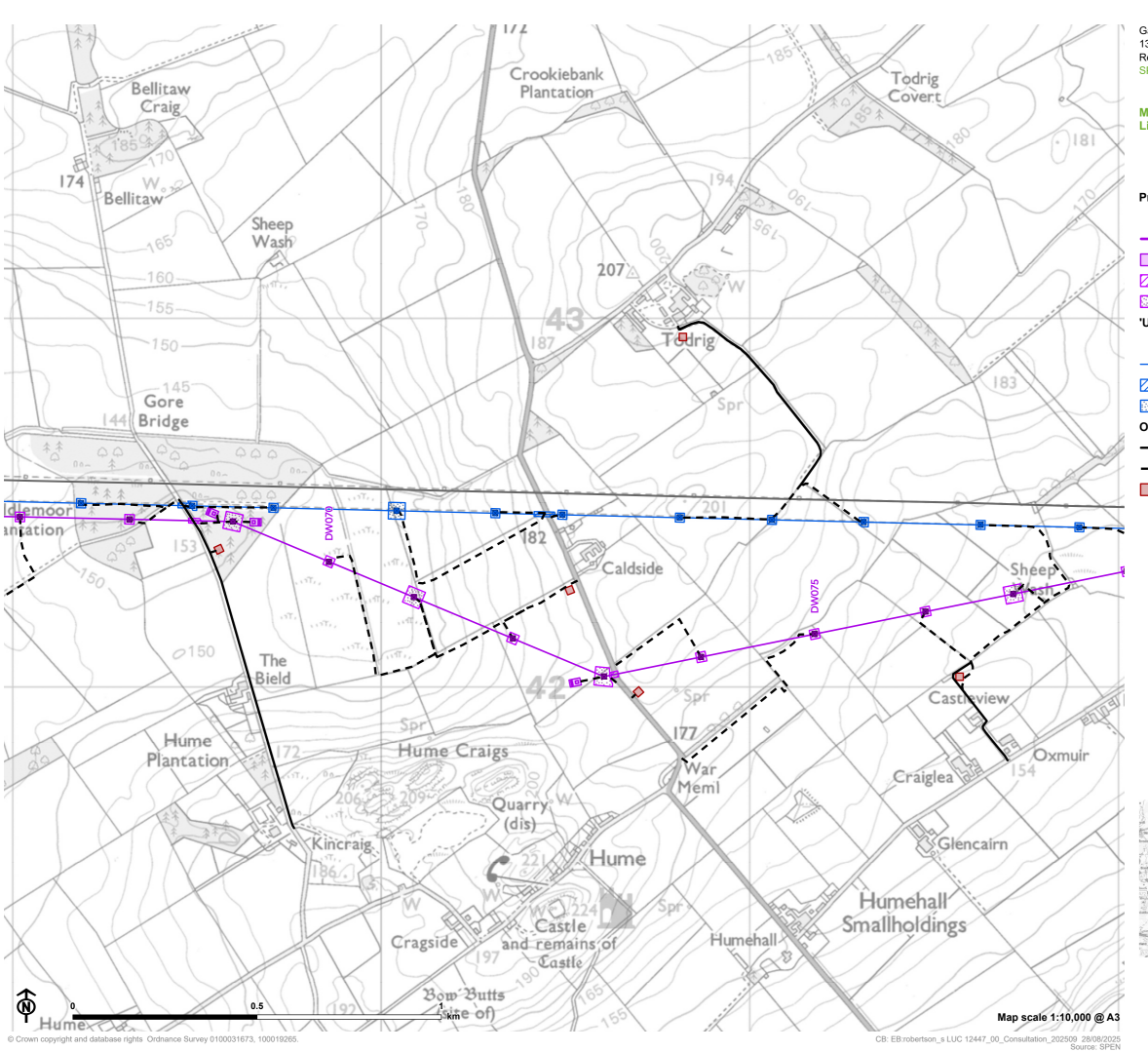
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- -- Proposed new access track
- Proposed laydown area









Map 9: The Galashiels to Eccles 132kV Overhead Line Replacement Project

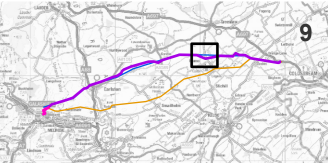
## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

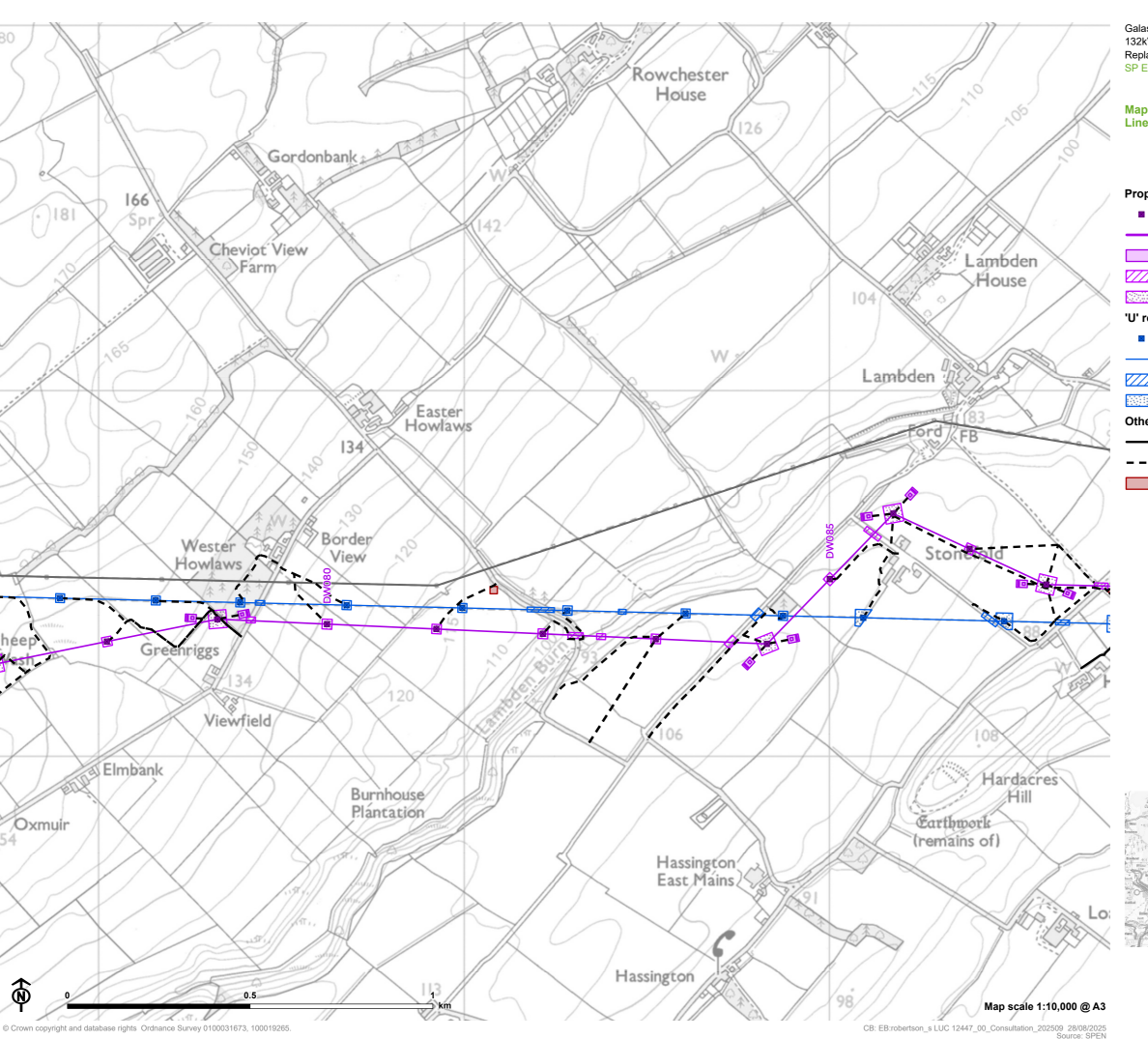
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
- Proposed laydown area









Map 10: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

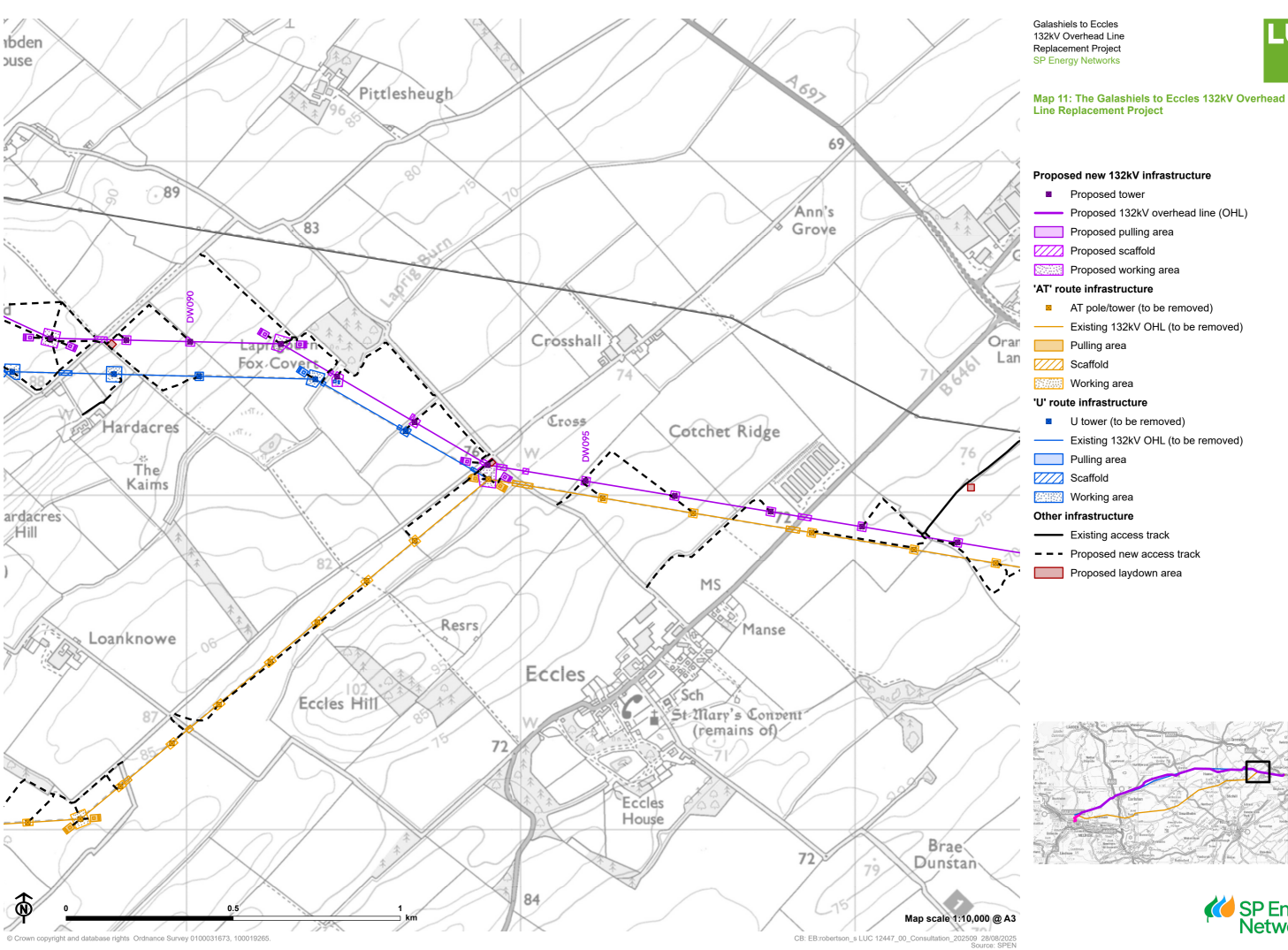
### 'U' route infrastructure

- U tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Scaffold
- Working area

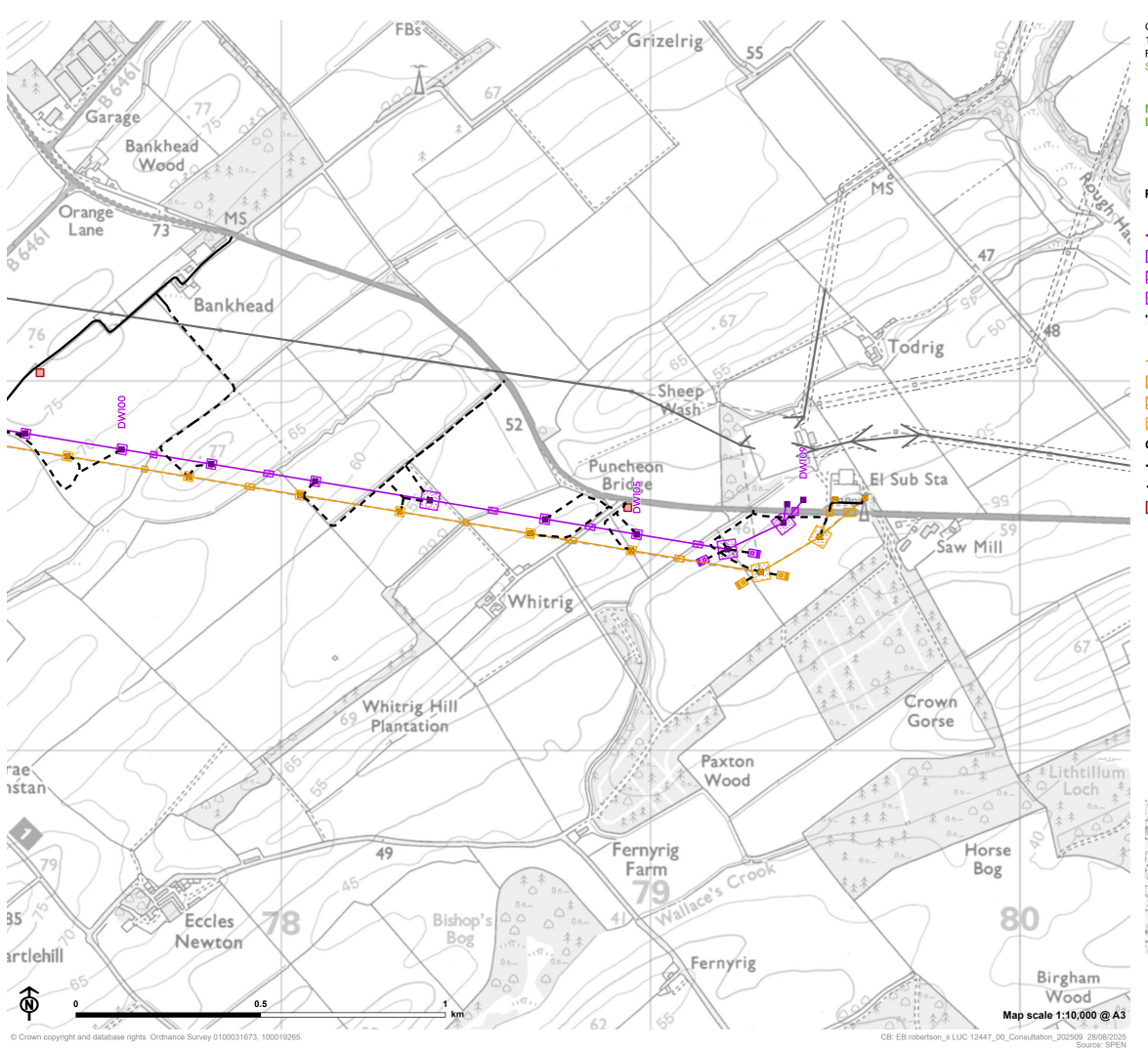
- Existing access track
- - Proposed new access track
- Proposed laydown area













Map 12: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## Proposed new 132kV infrastructure

- Proposed tower
- Proposed 132kV overhead line (OHL)
- Proposed pulling area
- Proposed scaffold
- Proposed working area

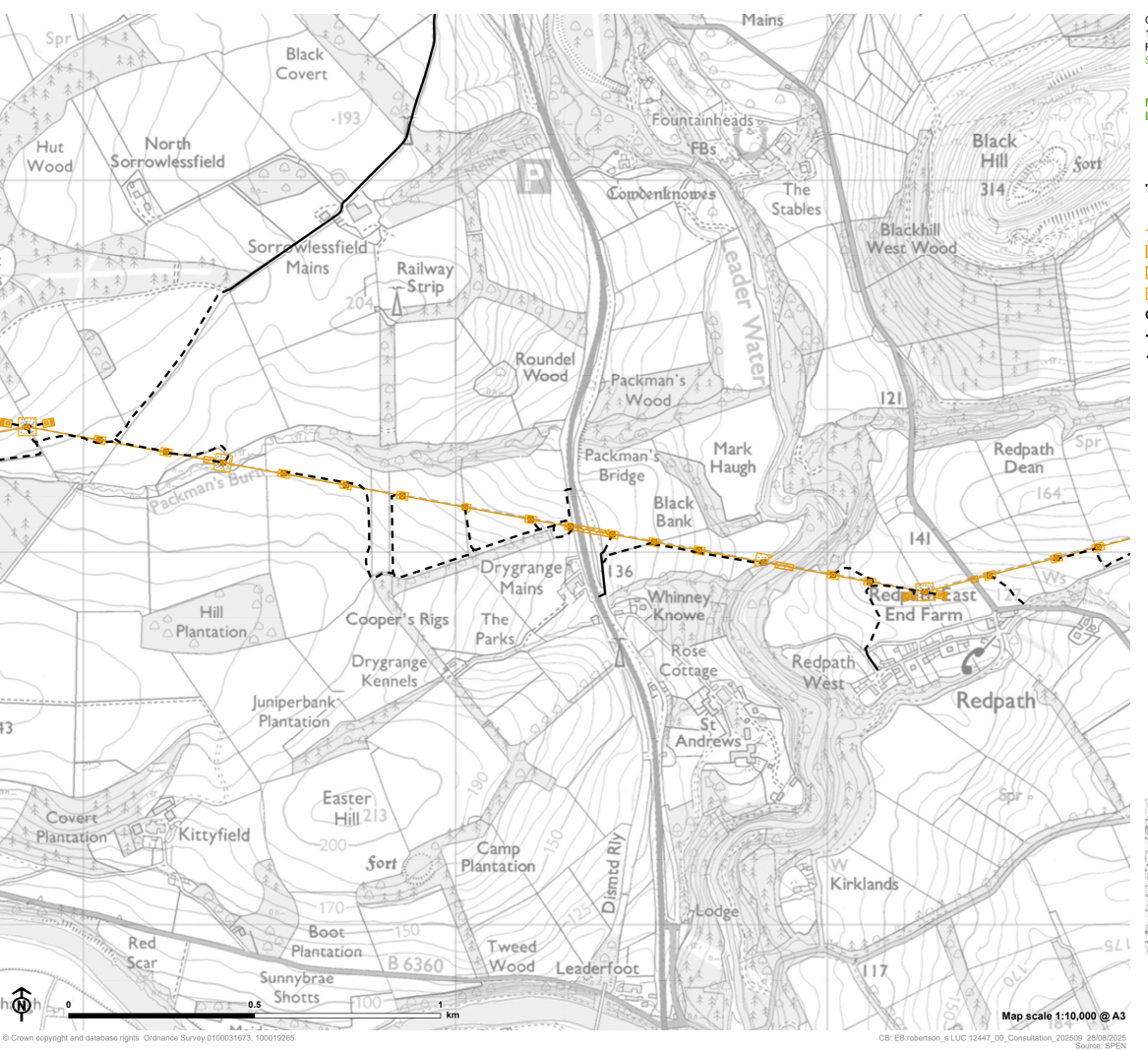
### 'AT' route infrastructure

- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track
- Proposed laydown area







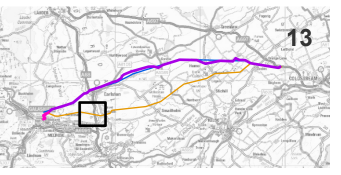


Map 13: The Galashiels to Eccles 132kV Overhead Line Replacement Project

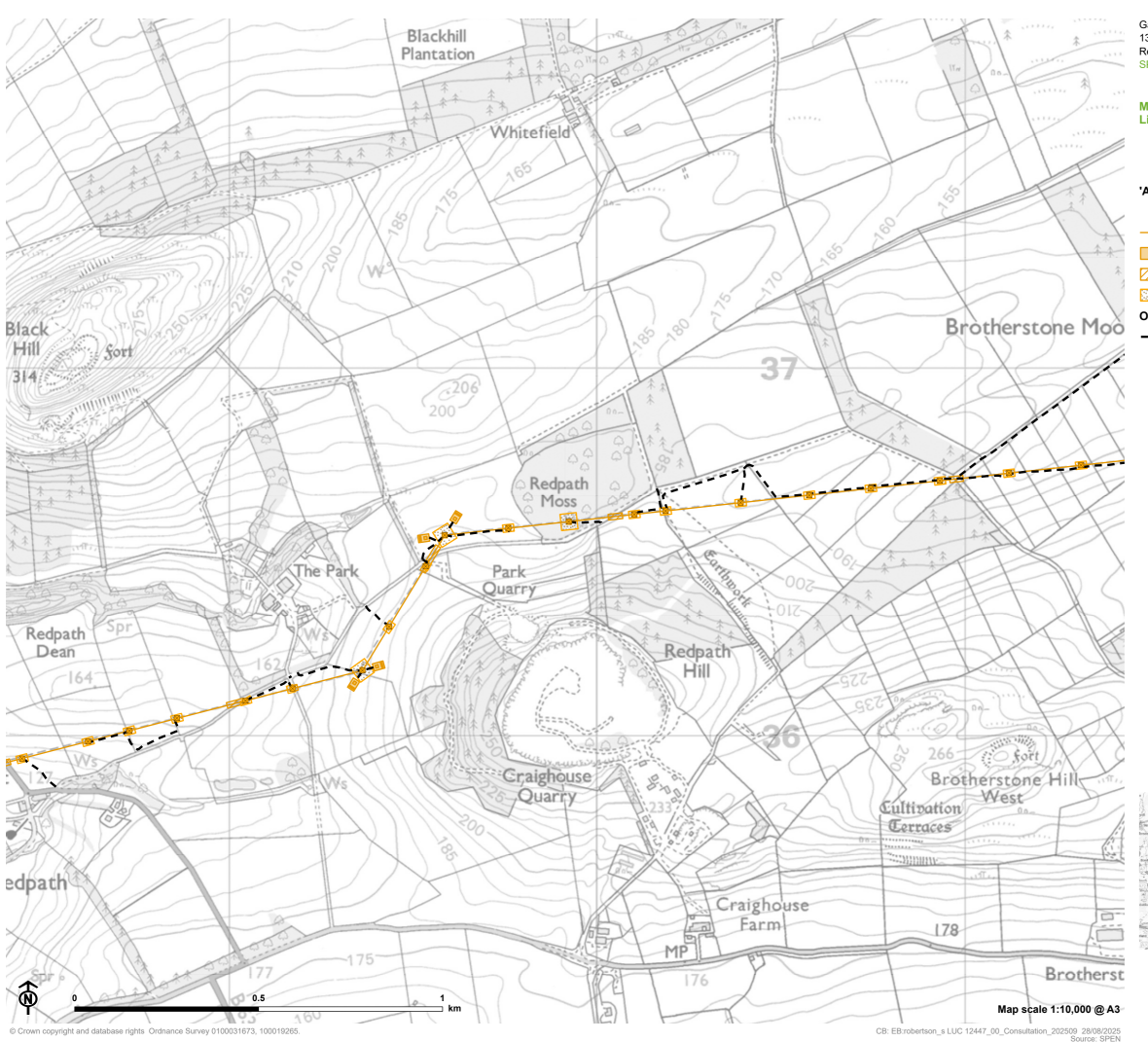
#### 'AT' route infrastructure

- AT pole/tower (to be removed)
- Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track









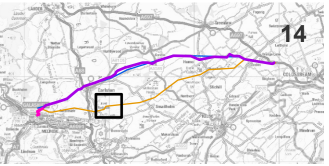
Map 14: The Galashiels to Eccles 132kV Overhead Line Replacement Project

### 'AT' route infrastructure

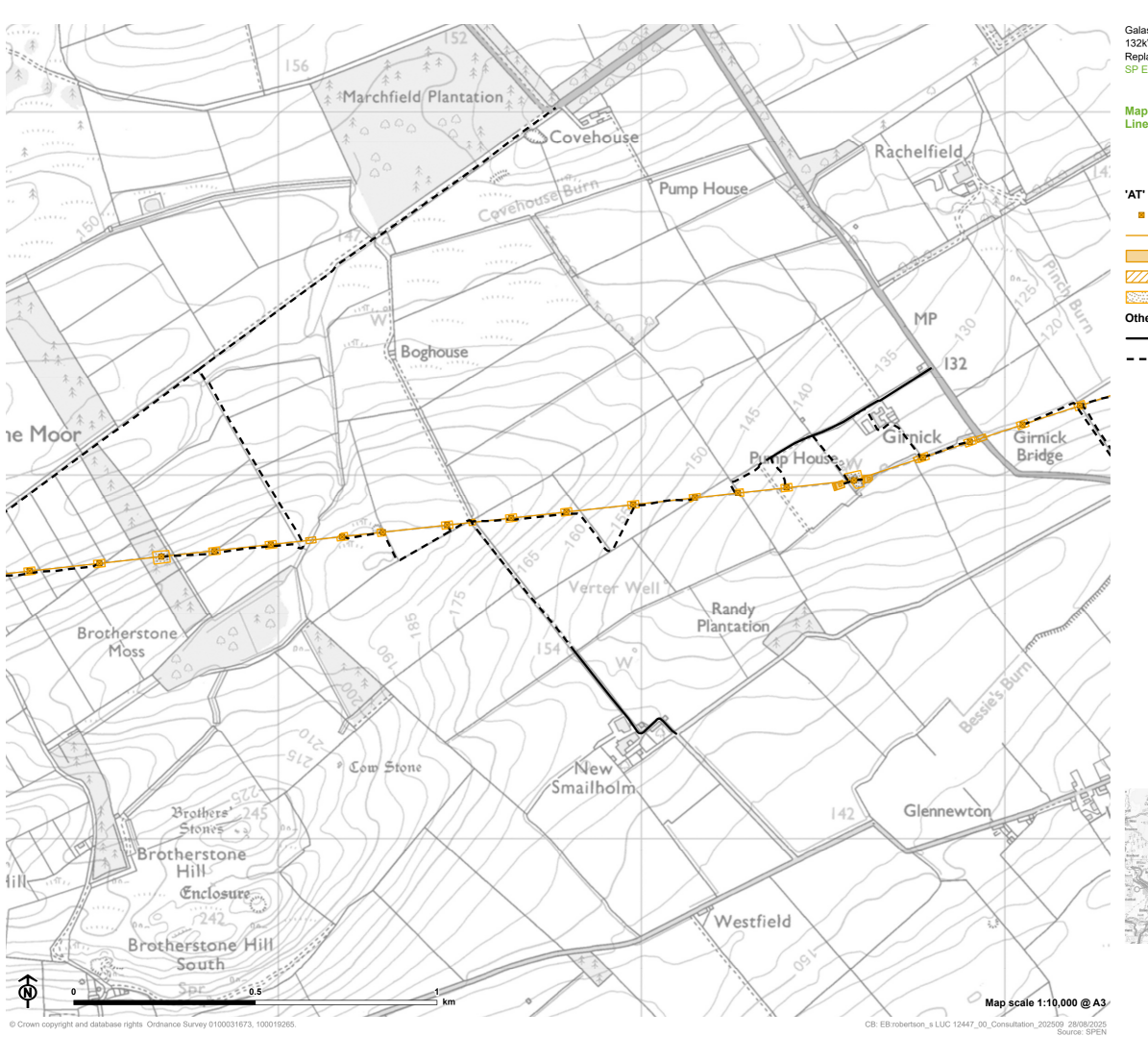
- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

### Other infrastructure

**- - -** Proposed new access track







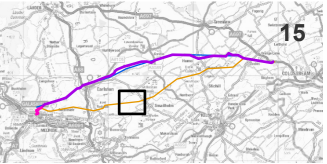


Map 15: The Galashiels to Eccles 132kV Overhead Line Replacement Project

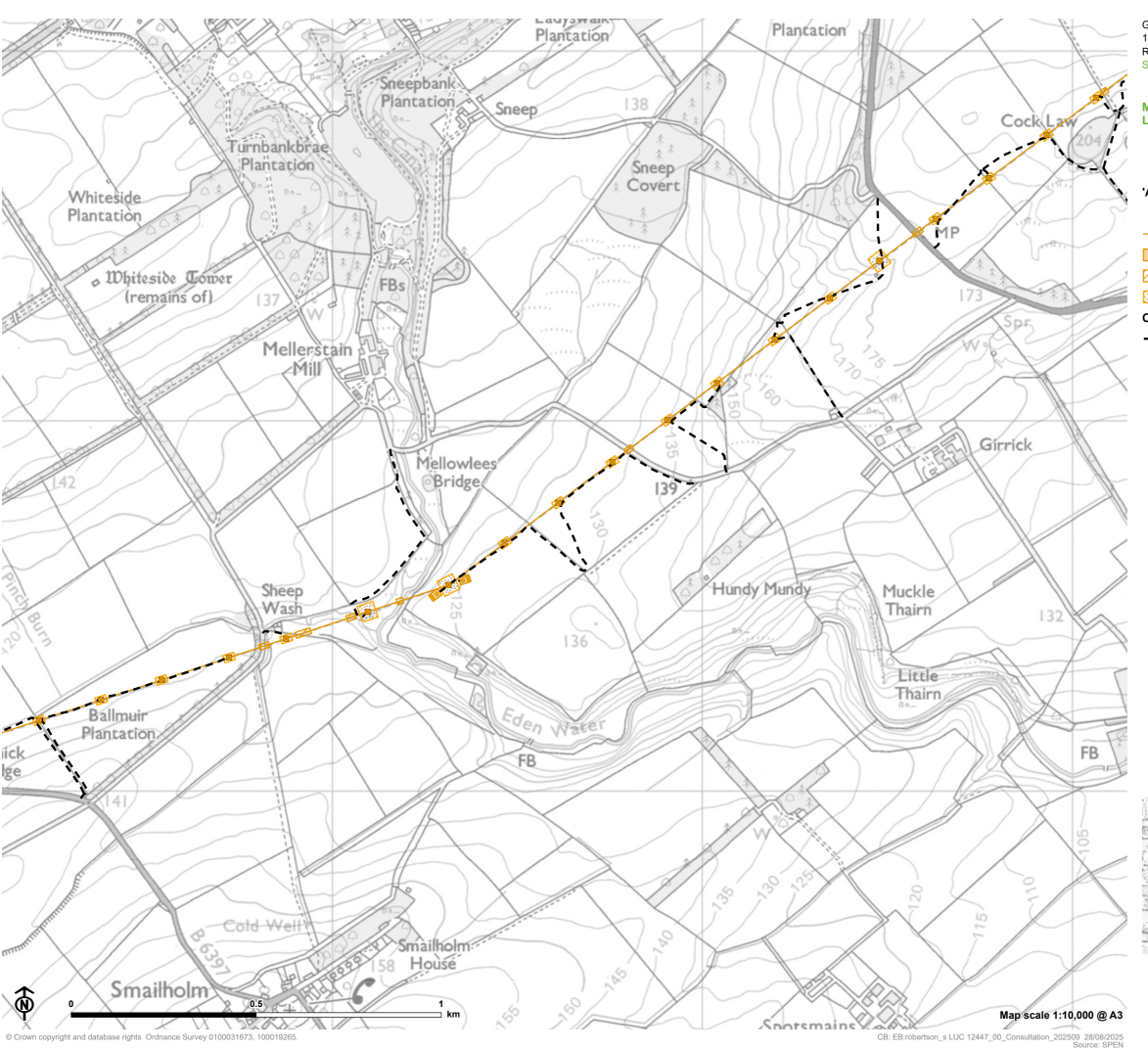
### 'AT' route infrastructure

- AT pole/tower (to be removed)
- Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track









Map 16: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## 'AT' route infrastructure

AT pole/tower (to be removed)

Existing 132kV OHL (to be removed)

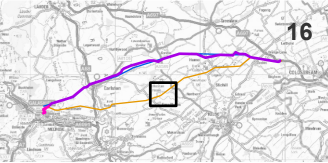
Pulling area

Scaffold

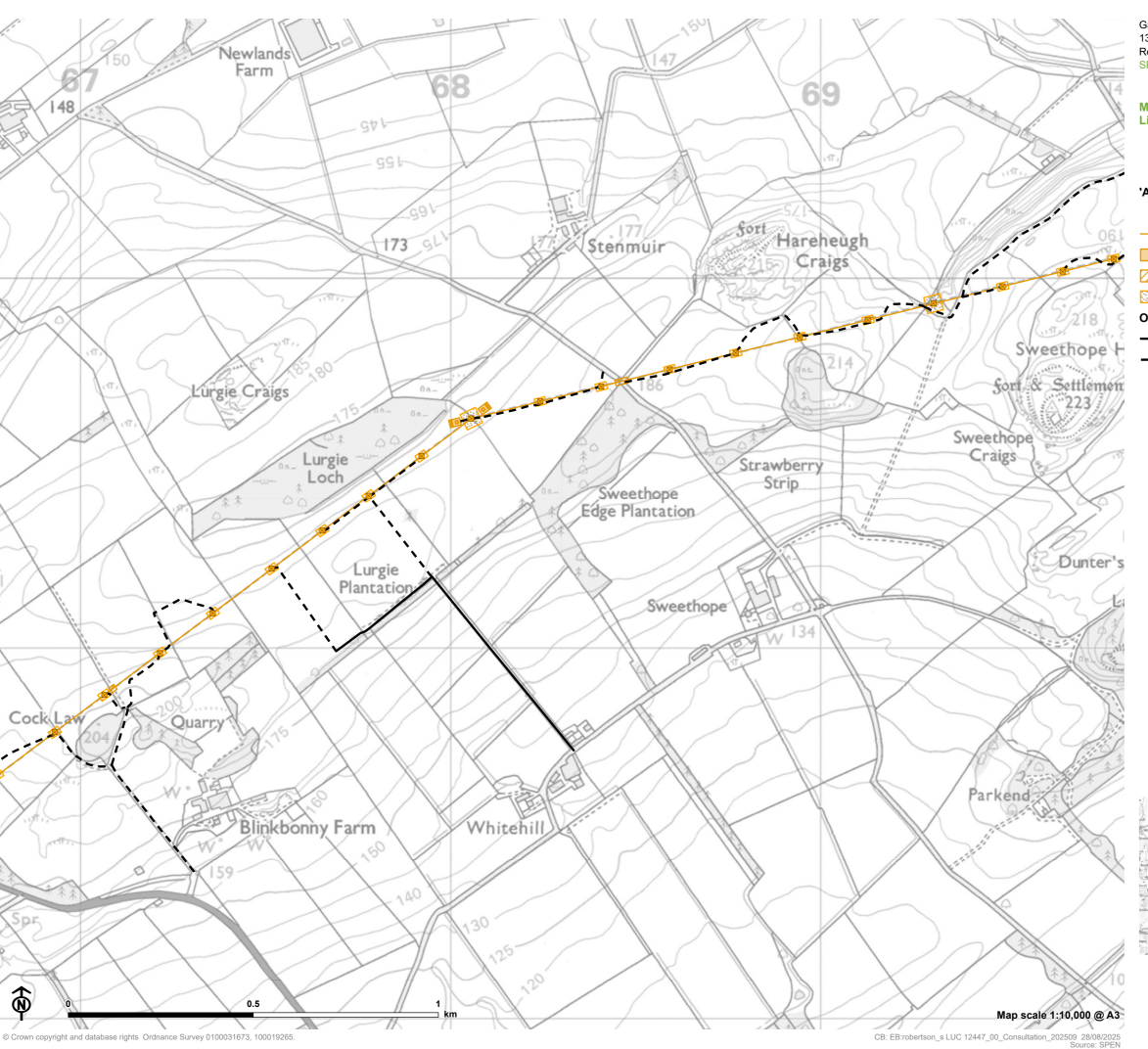
Working area

#### Other infrastructure

**- - -** Proposed new access track







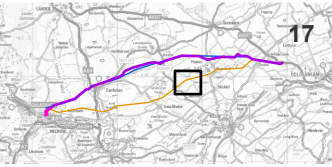


Map 17: The Galashiels to Eccles 132kV Overhead Line Replacement Project

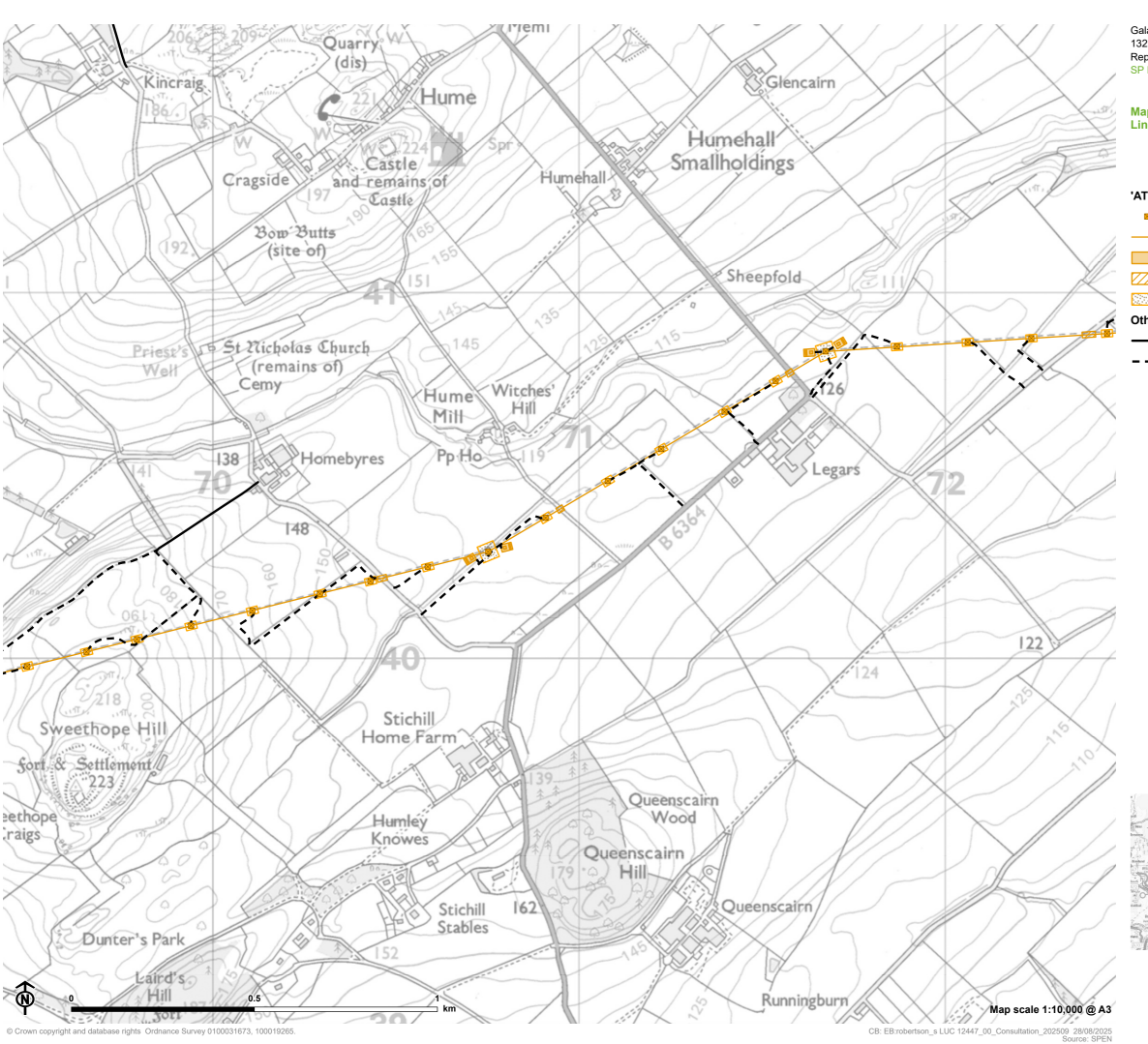
## 'AT' route infrastructure

- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track







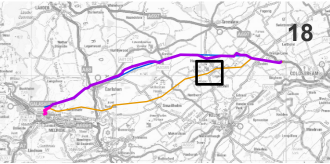


Map 18: The Galashiels to Eccles 132kV Overhead Line Replacement Project

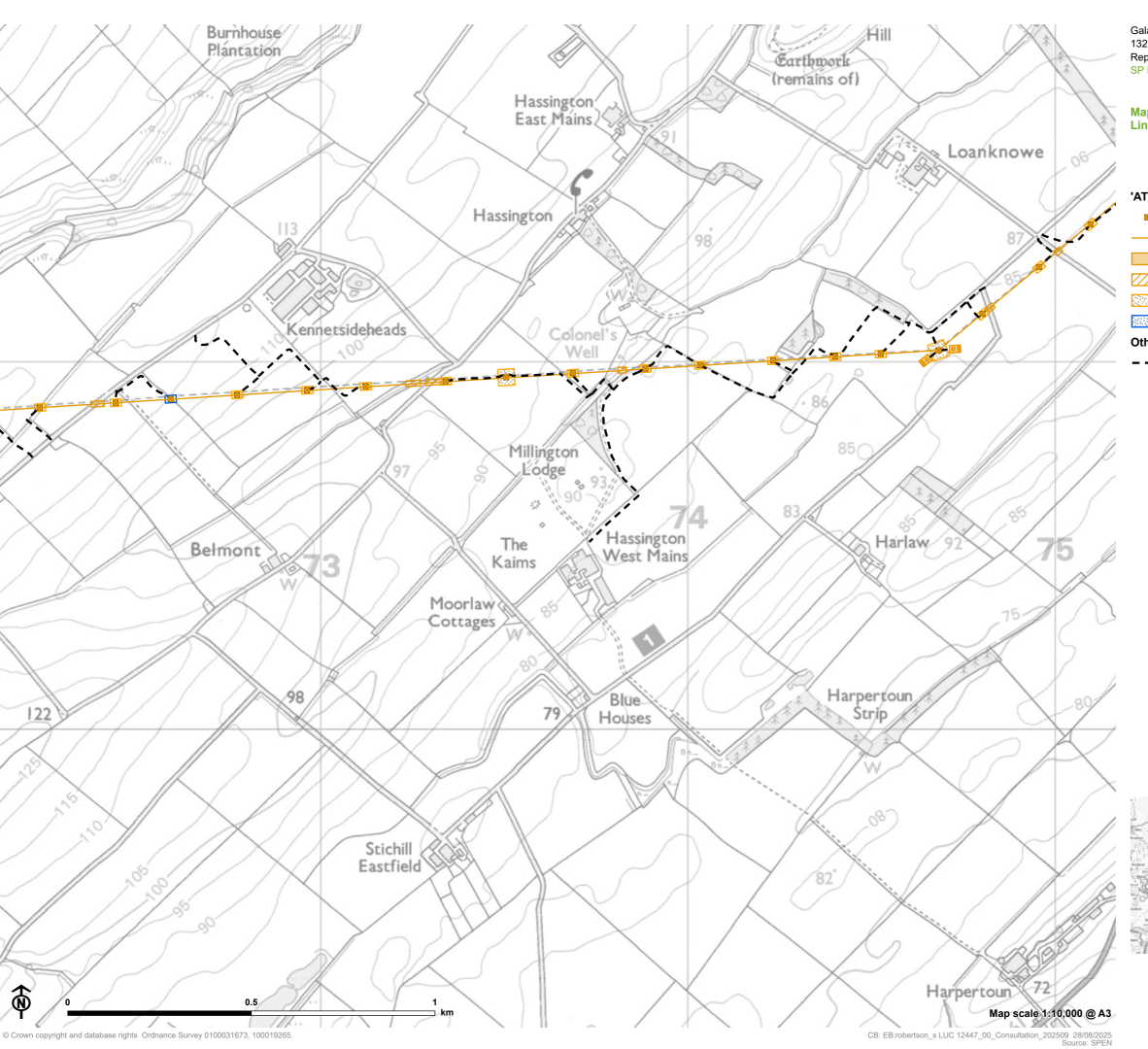
## 'AT' route infrastructure

- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area

- Existing access track
- - Proposed new access track









Map 19: The Galashiels to Eccles 132kV Overhead Line Replacement Project

## 'AT' route infrastructure

- AT pole/tower (to be removed)
  - Existing 132kV OHL (to be removed)
- Pulling area
- Scaffold
- Working area
- Working area

## Other infrastructure

- - Proposed new access track



