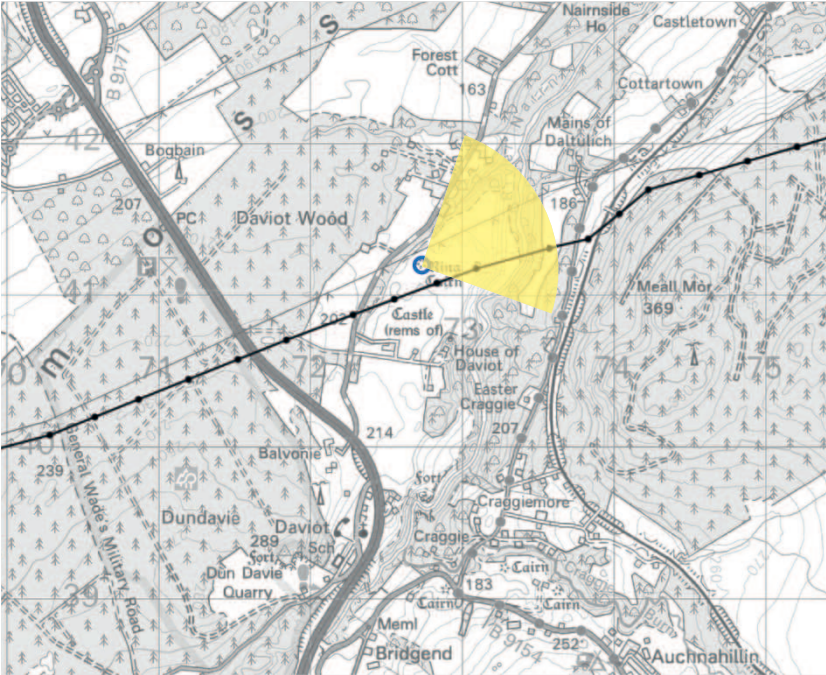


Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment - Operational Phase Year 1 Photomontage

Location Plan



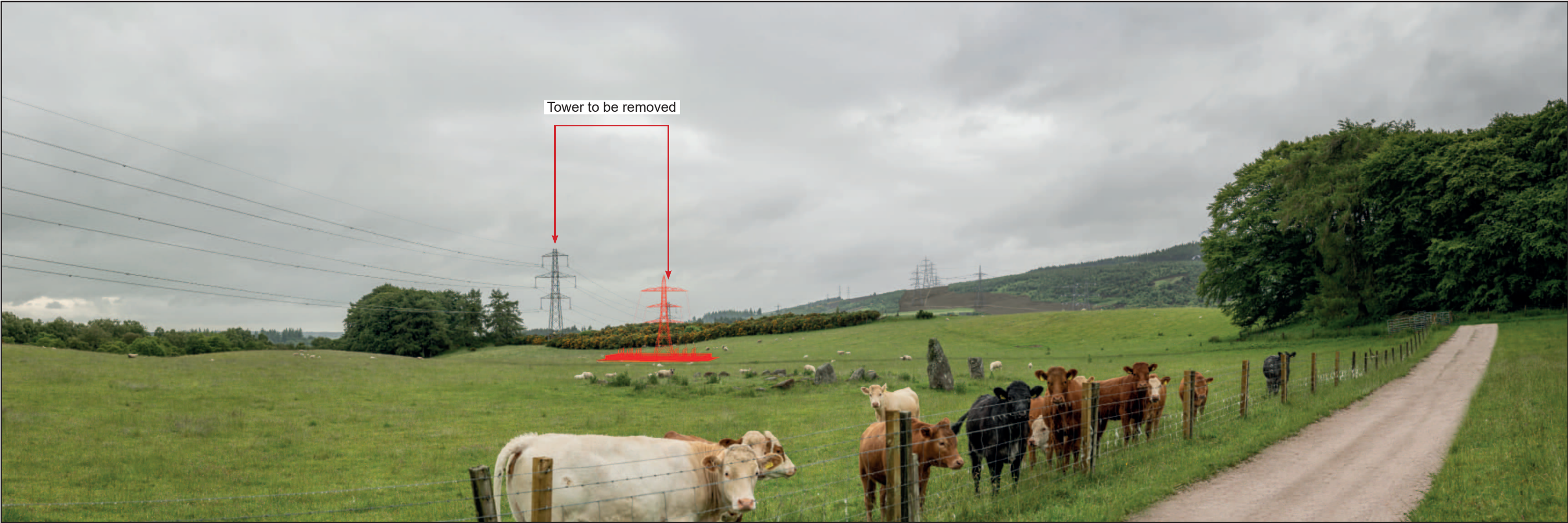
- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - Yellow shaded area: 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 64°
Height of camera above ground: 1.5 m

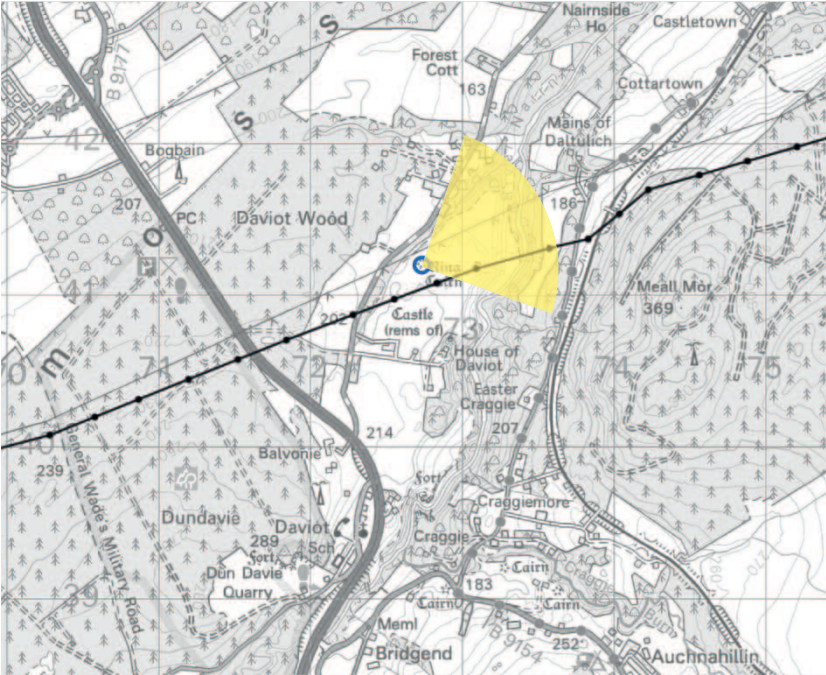
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2a Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment - Operational Phase Year 1 Photomontage

Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment Photomontage and Mitigation Photowire

Location Plan



- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - ▲ 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 64°
Height of camera above ground: 1.5 m

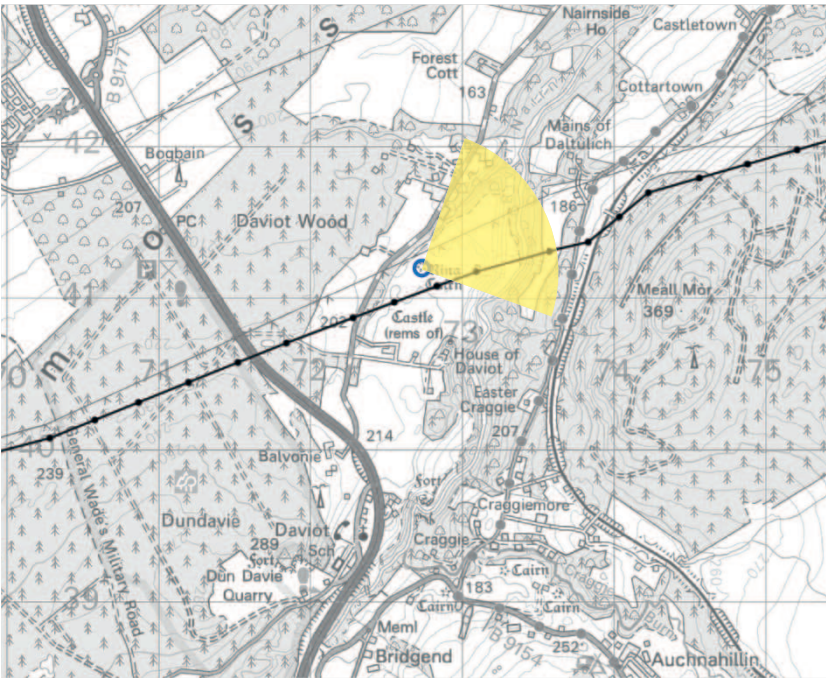
Beaulieu to Blackhilllock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2b Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment Photomontage and Mitigation Photowire

Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment and Mitigation Photomontage

Location Plan



- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - Yellow diamond 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 64°
Height of camera above ground: 1.5 m

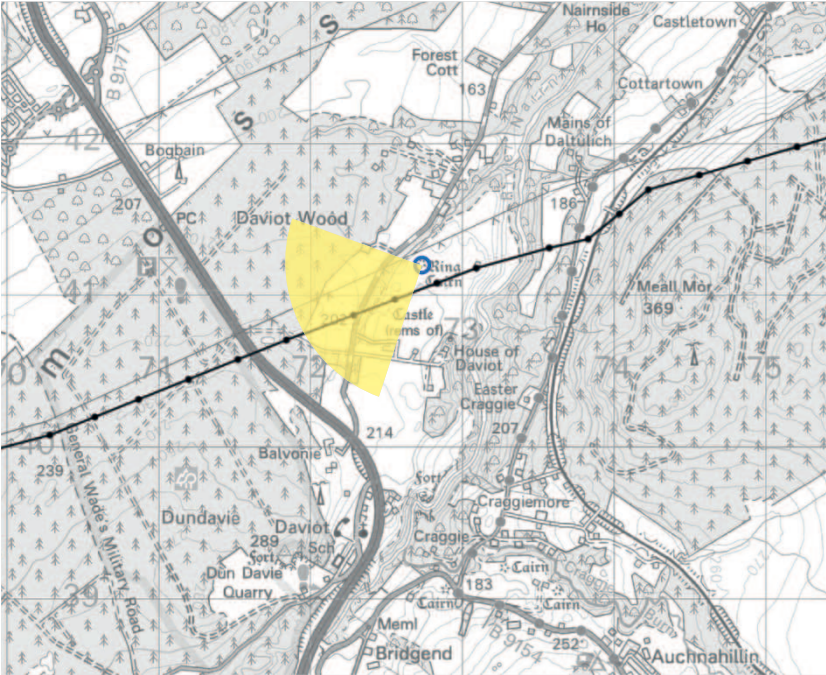
Beaulieu to Blackhillock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2c Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment and Mitigation Photomontage

Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment - Operational Phase Year 1 Photomontage

Location Plan



- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - ◊ 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 244°
Height of camera above ground: 1.5 m

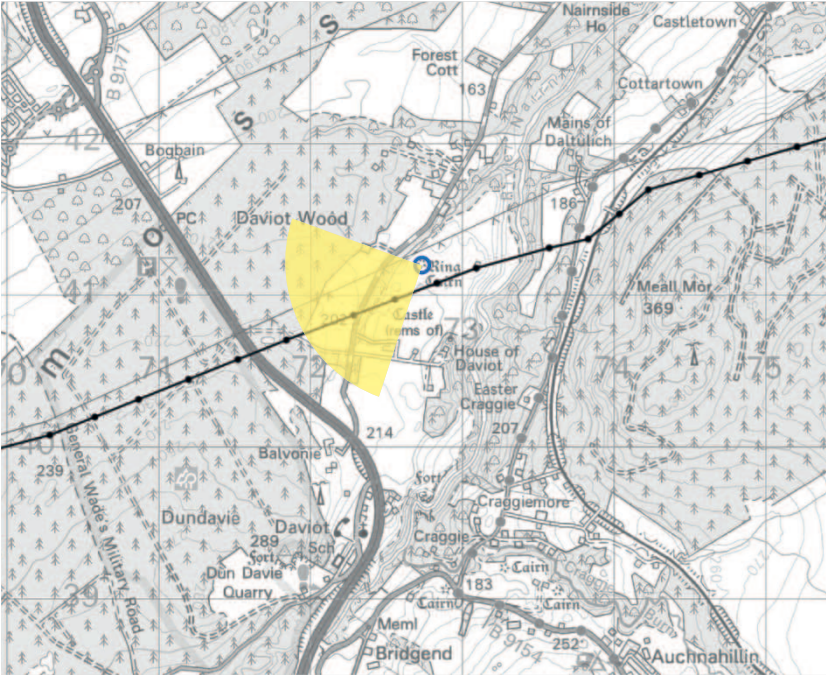
Beaulieu to Blackhillock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2d Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment - Operational Phase Year 1 Photomontage

Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment Photomontage and Mitigation Photowire

Location Plan



- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - ◊ 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 64°
Height of camera above ground: 1.5 m

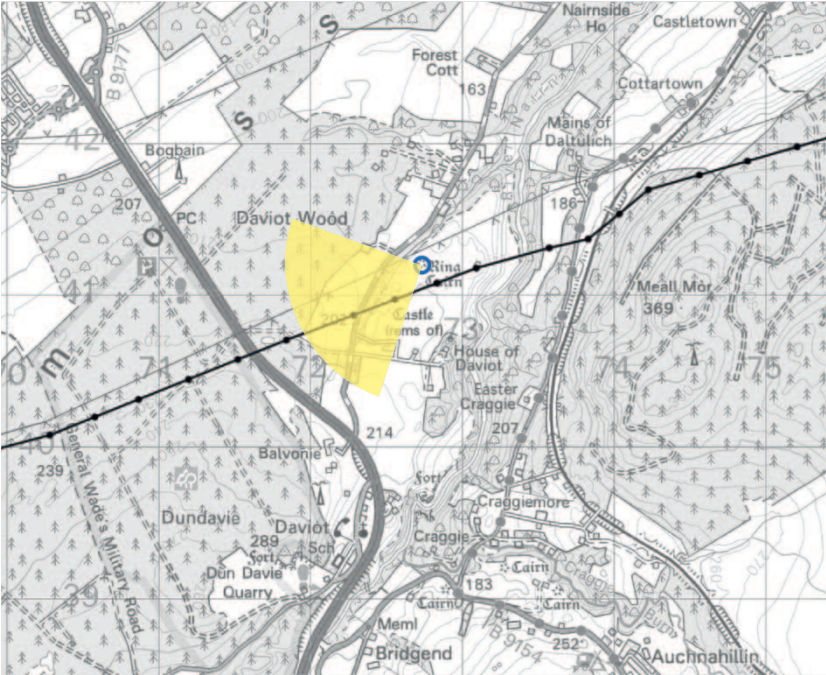
Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2e Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment Photomontage and Mitigation Photowire

Mitigation Visualisation from Mains of Daviot Ring Cairn (SM3085; S20)
View from northeast of ring cairn showing both the existing 275 kV and proposed 400 kV line.



Proposed OHL Alignment and Mitigation Photomontage

Location Plan



- Key**
- Proposed Tower - 400 kV
 - Proposed OHL Alignment - 400 kV
 - Yellow shaded area: 90° Field of View

Viewpoint type: Representative Viewpoint
Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% A3
Date and time of photography: 17/06/2024, 11:50
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° **Horizontal Field of View:** 90°
Viewpoint Location: X 272689, Y 841169, AOD 193.28 m
Distance to nearest tower: 168 m
Direction of view: 64°
Height of camera above ground: 1.5 m

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project
Potential Undergrounding of the Existing OHL
Figure 11.4.2f Mitigation Visualisation from Mains of Daviot Ring Cairn
Proposed OHL Alignment and Mitigation Photomontage