



3D Model Render (with vegetation)

Location Grid Reference: 272910, 840689

Camera Height: 1.8 m

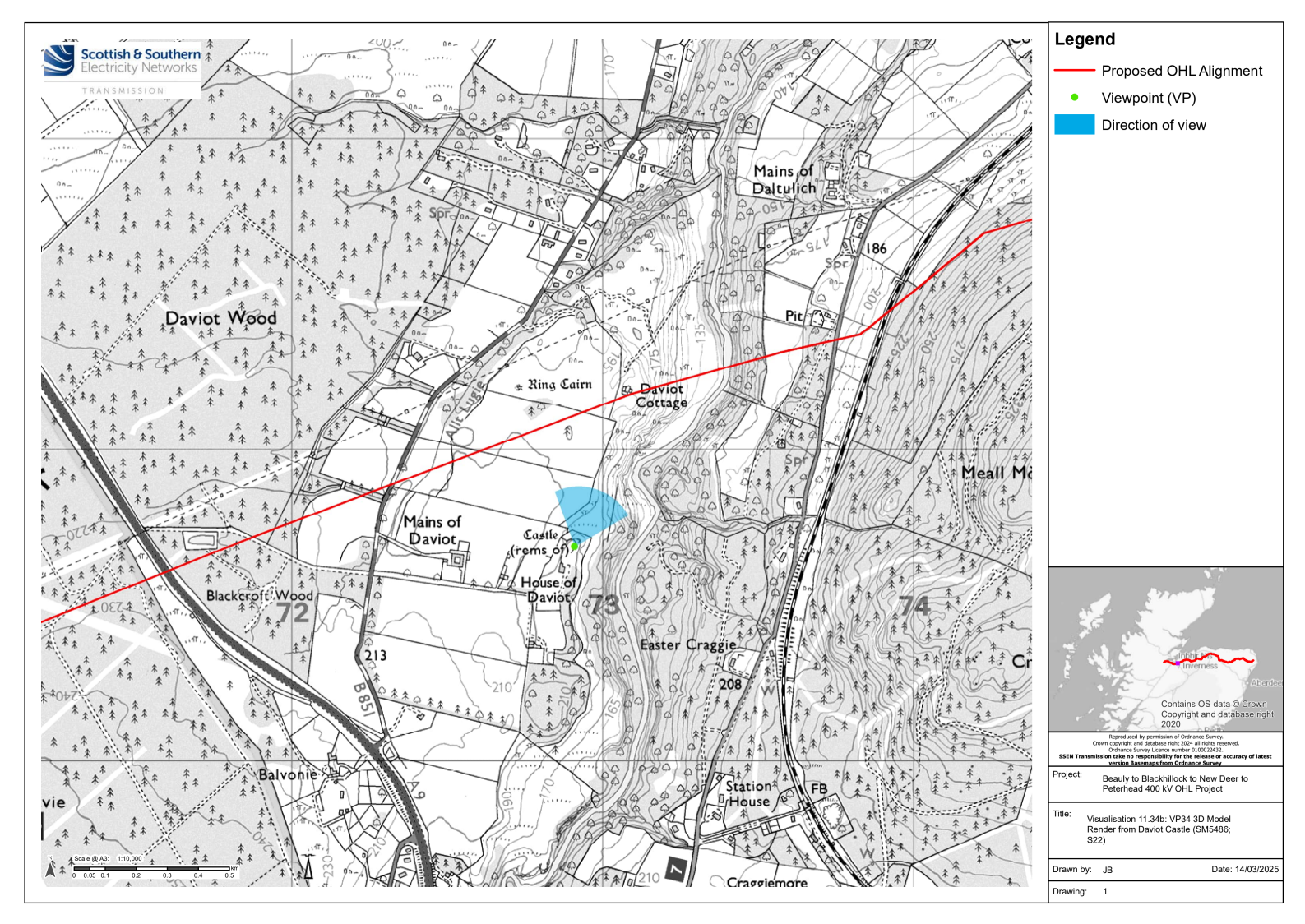
Direction of View: North (0°)

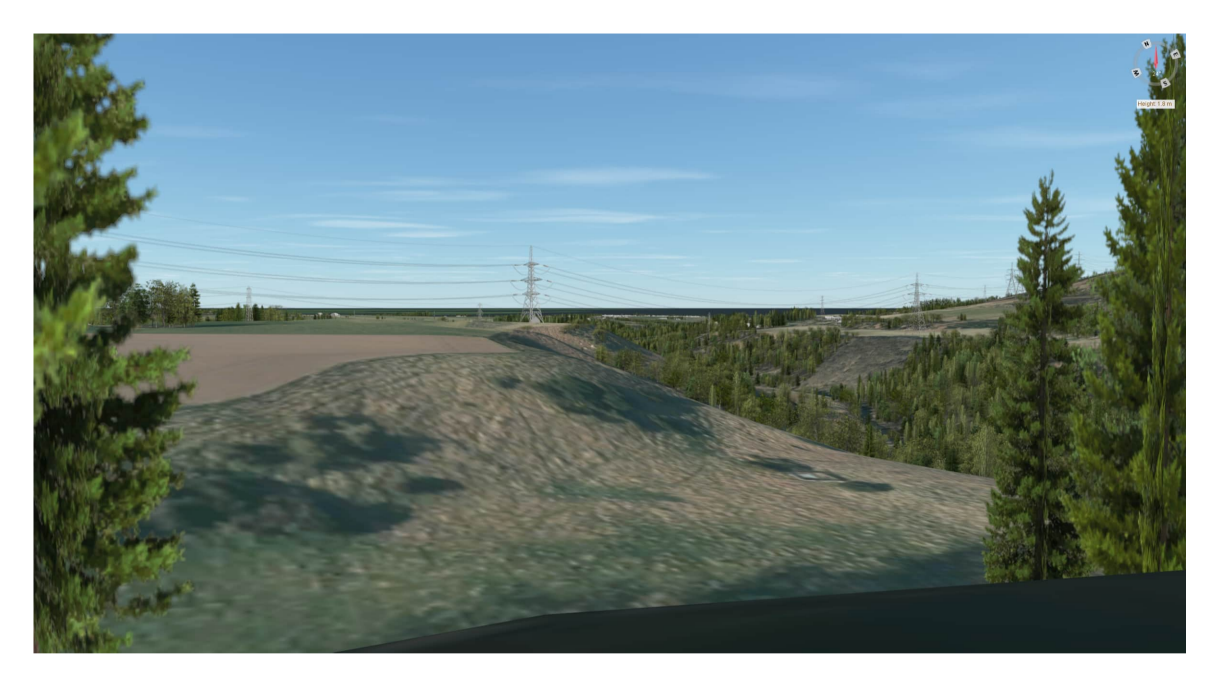
Distance to Proposed OHL Alignment: 391 m

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Visualisation 11.34a: VP34 3D Model Render from Daviot Castle (SM5486; S22)







3D Model Render (with vegetation)

Location Grid Reference: 272910, 840689

Camera Height: 1.8 m

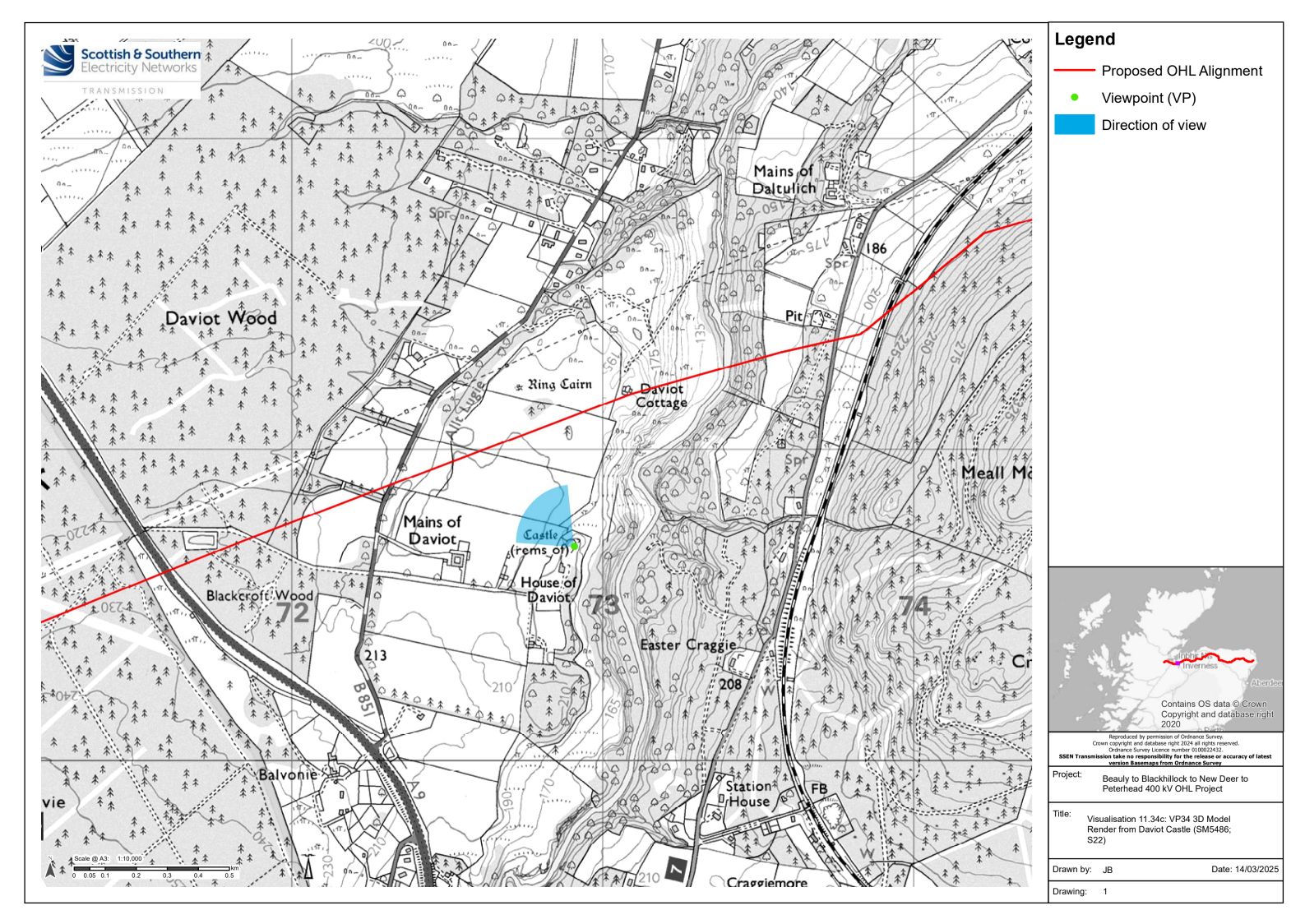
Direction of View: Northeast (24°)

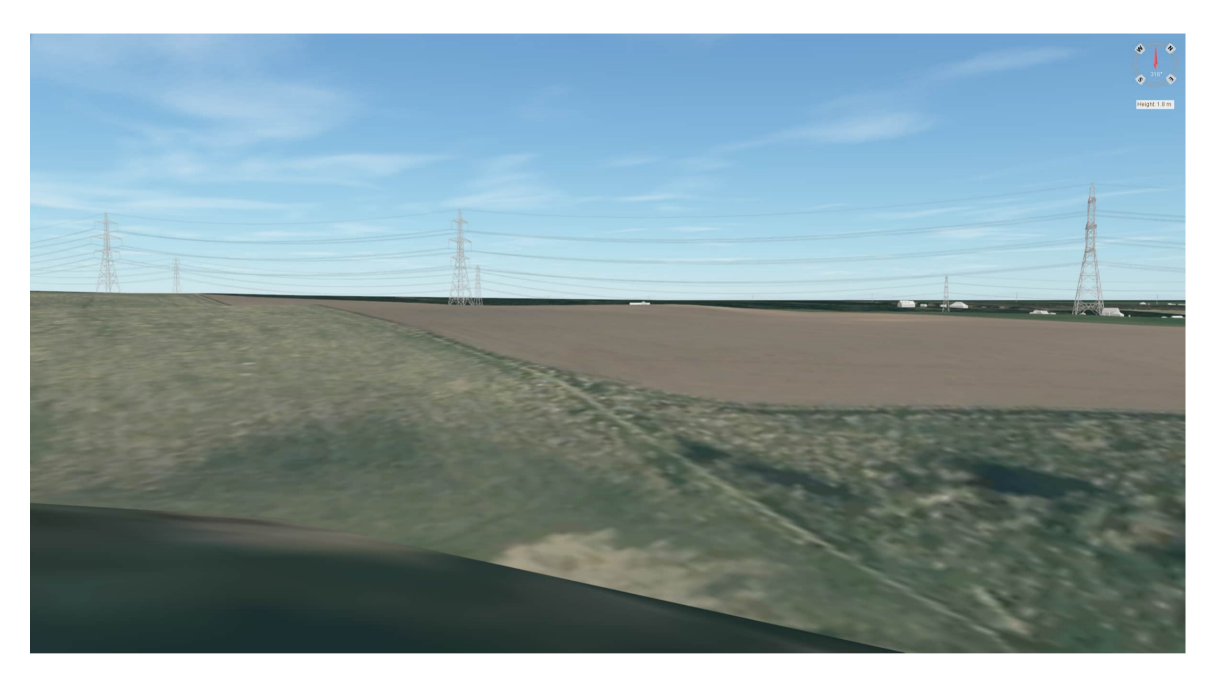
Distance to Proposed OHL Alignment: 391 m

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Visualisation 11.34b: VP34 3D Model Render from Daviot Castle (SM5486; S22)







3D Model Render (without vegetation)

Location Grid Reference: 272910, 840689

Camera Height: 1.8 m

Direction of View: Northwest (316°)

Distance to Proposed OHL Alignment: 391 m

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Visualisation 11.34c: VP34 3D Model Render from

Daviot Castle (SM5486; S22)





3D Model Render (with vegetation)

Location Grid Reference: 272910, 840689

Camera Height: 1.8 m

Direction of View: Northwest (316°)

Distance to Proposed OHL Alignment: 391 m

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Visualisation 11.34c: VP34 3D Model Render from

Daviot Castle (SM5486; S22)

