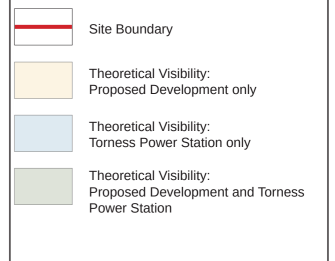




Key





Notes:

The calculations of this map are based NextMap Britain 5m Digital Terrain Model data, being interpolated from the Digital Surface Model. The DTM data is vertically accurate to within +/-1m in areas of minimal vegetation and where the slope is less than 20 degrees.

Figure Data:

This figure has been based on the following data building height information (battery storage and transformers blocks): 2.9m and 4.4m.

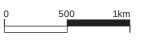
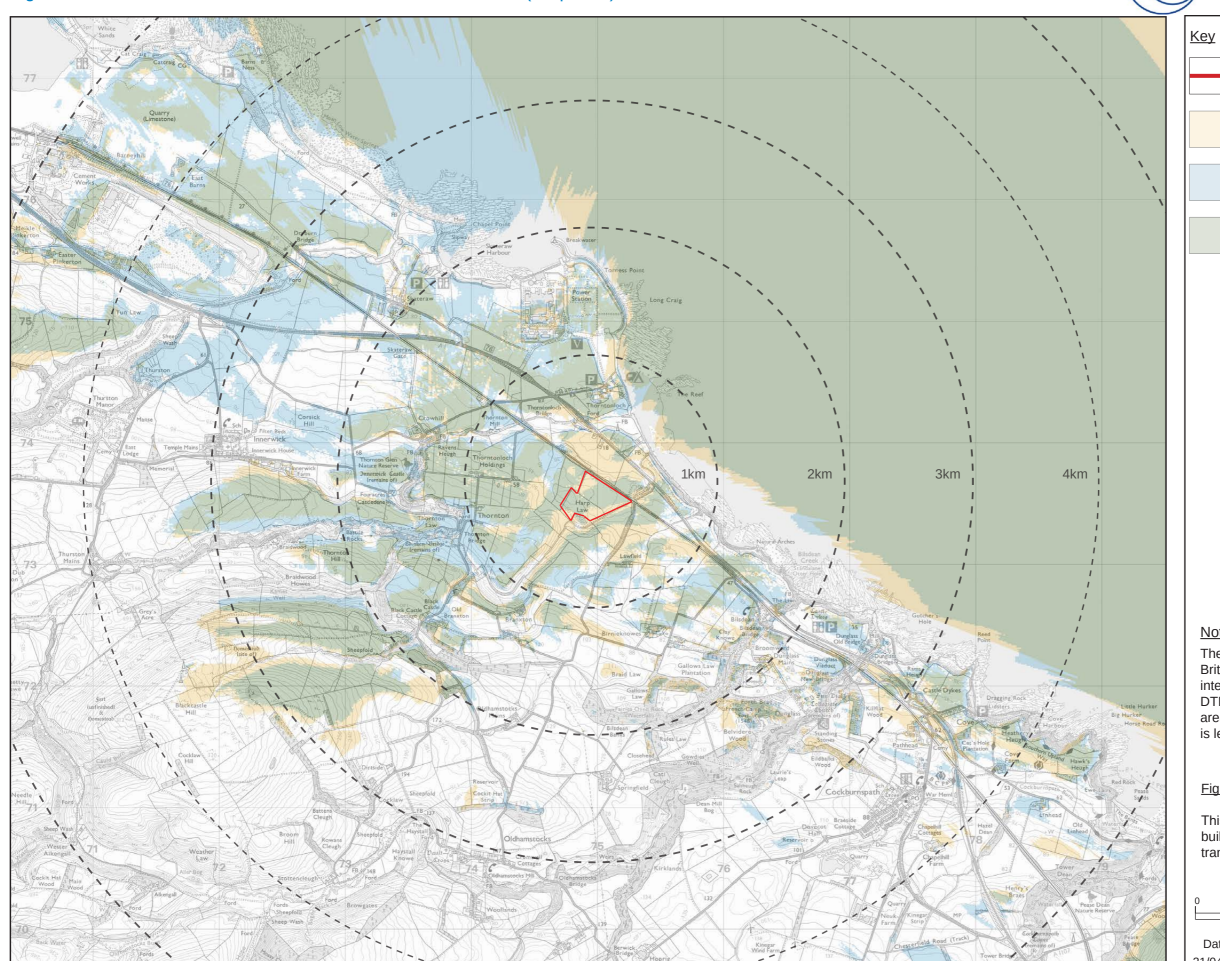
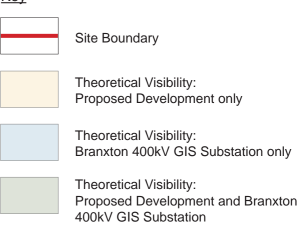


Figure 6b - Cumulative ZTV: Branxton 400kV GIS Substation (Proposed)









Notes:

The calculations of this map are based NextMap Britain 5m Digital Terrain Model data, being interpolated from the Digital Surface Model. The DTM data is vertically accurate to within +/-1m in areas of minimal vegetation and where the slope is less than 20 degrees.

Figure Data:

This figure has been based on the following data building height information (battery storage and transformers blocks): 2.9m and 4.4m.

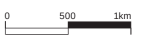
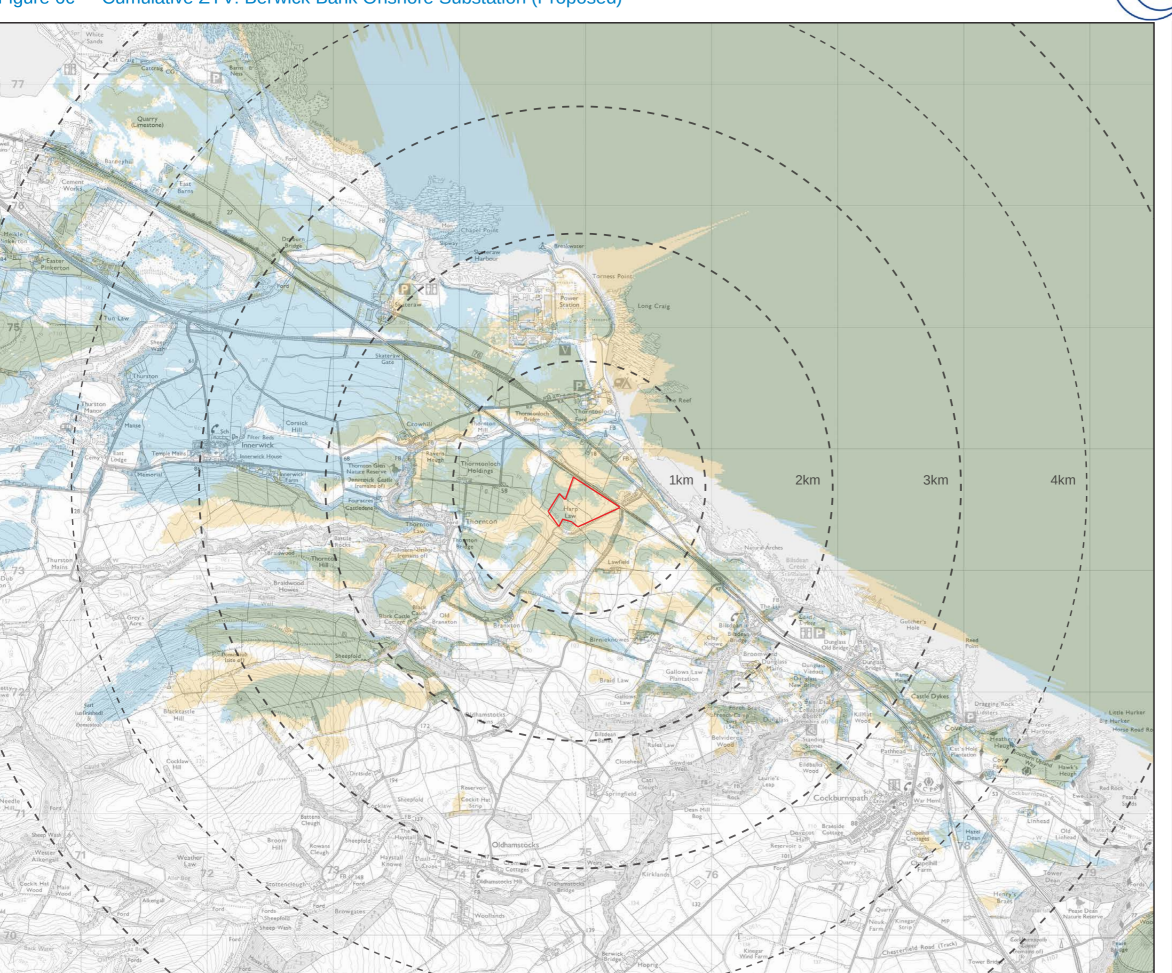


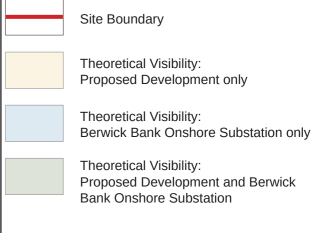
Figure 6c - Cumulative ZTV: Berwick Bank Onshore Substation (Proposed)





Key





Notes:

The calculations of this map are based NextMap Britain 5m Digital Terrain Model data, being interpolated from the Digital Surface Model. The DTM data is vertically accurate to within +/-1m in areas of minimal vegetation and where the slope is less than 20 degrees.

Figure Data:

This figure has been based on the following data building height information (battery storage and transformers blocks): 2.9m and 4.4m.

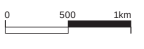
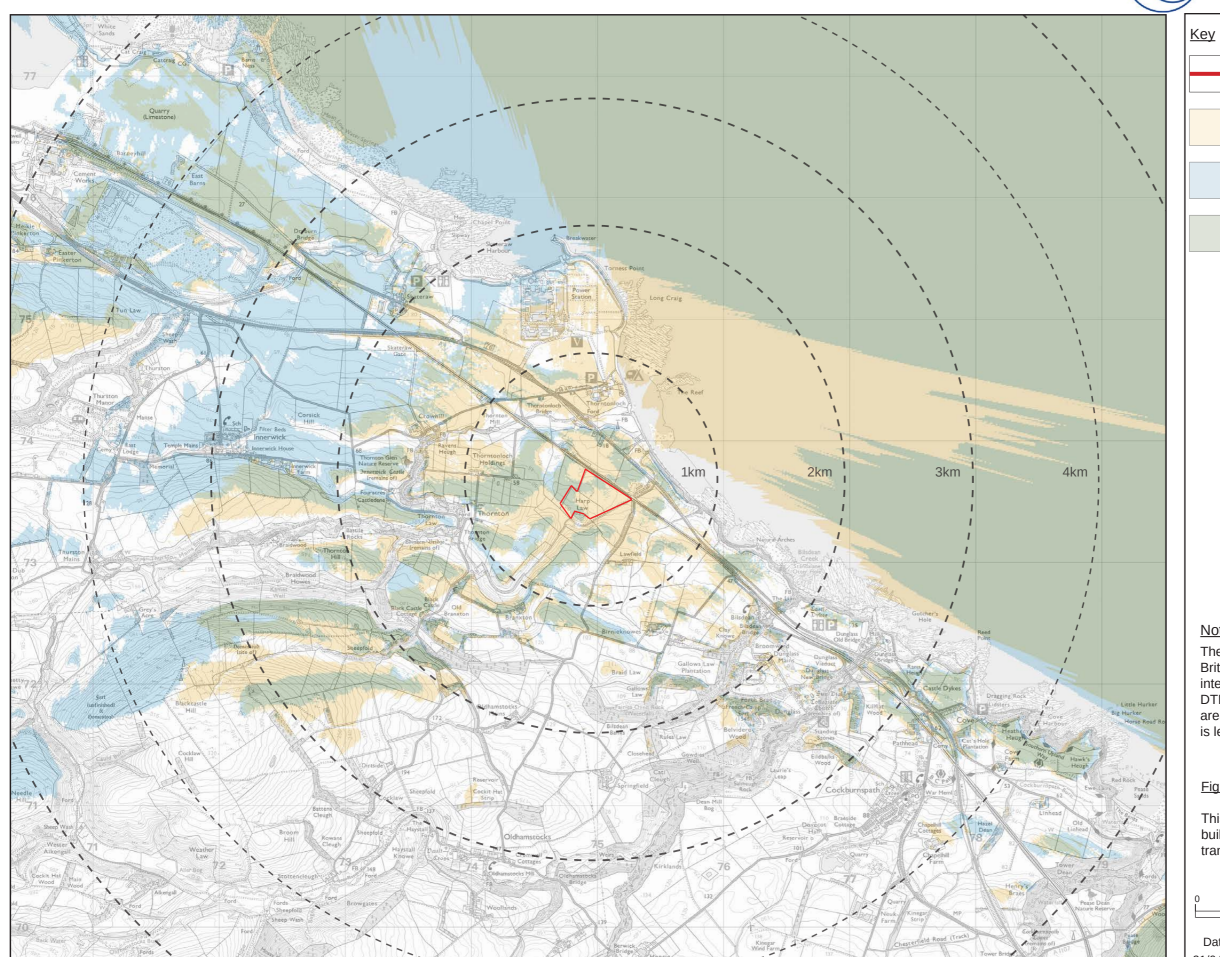
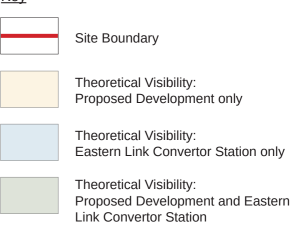


Figure 6d - Cumulative ZTV: Eastern Link Convertor Station (Proposed)









Notes:

The calculations of this map are based NextMap Britain 5m Digital Terrain Model data, being interpolated from the Digital Surface Model. The DTM data is vertically accurate to within +/-1m in areas of minimal vegetation and where the slope is less than 20 degrees.

Figure Data:

This figure has been based on the following data building height information (battery storage and transformers blocks): 2.9m and 4.4m.

