

Harringe Brooks Wind Park

Photomontages and Location Plan

Introduction

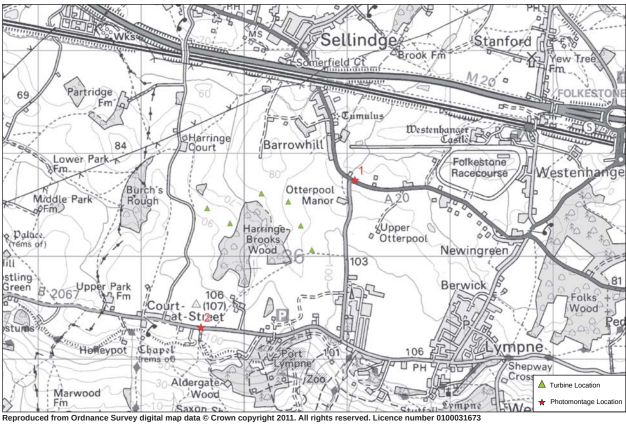
The location plan and photomontages provided in this leaflet give an indication as to the current proposed development. As the project is still in the early stages there is the potential for it to be refined as further information is made available through the Environment Impact Assessment (EIA) process.

How are photomontages created?

Panoramic photographs are taken from viewpoints chosen by the landscape architect which best depict the view towards the proposed wind park from key features and places within the surrounding landscape.

The photomontages combine photographs of existing views with computer rendered images of the proposed wind park and are used to illustrate the likely view of the wind park as would be seen within a photograph. They provide a 2-dimensional image that can be compared with the actual view of the landscape to provide information about the scale of the proposed wind park.

The photomontages have been created using the Good Practice Guidance produced by SNH. They have been designed to be presented on an A3 paper format but have been reduced to an A4 format to enable them to be printed.









OS Reference: 611078, 136740
Ground Level Elevation: 75m AOD
Bearing to Site Centre: 246⁰ (Photomontage SW)

Horizontal Field of View: 70°
Distance to Nearest Turbine: 0.68km
Maximum Tip Height: 120m

Camera Lens: 50mm
Camera/Viewer Height: 1.7m
Date of Photograph: 24-Feb-11, 09:17

Viewpoint 1 - Junction of A20 and B2067

Project: Harringe Brooks Wind Park







OS Reference: 609584, 135308 Ground Level Elevation: 102m AOD Bearing to Site Centre: 29⁰ (Photomontage NNE) Distance to Nearest Turbine: 1.05km No. of Turbines: 6 Maximum Tip Height: 120m Camera Lens: 50mm
Camera/Viewer Height: 1.7m
Date of Photograph: 24-Feb-11, 11:52