



Canon EOS 6D Mk II E298837 N524458 Camera: 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL
Date and time: 27/02/20 09:15 As shown Nearest turbine:

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Cumulative Viewpoint Photographs

LA.**11-1.**1

Project no. A108663

March 2020

Park House Farm Wind Farm







As shown

Canon EOS 6D Mk II Camera:

50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL Date and time: 27/02/20 09:15 Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm

Paper size: 840 x 297mm (extended A3) Correct printed image size: 820 x 260mm

Cumulative Viewpoint Photographs

LA.**11-1.**2

Project no. A108663

Park House Farm Wind Farm







Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL
Date and time: 26/02/20 11:57 As shown Nearest turbine:

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Cumulative Viewpoint Photographs

LA.**11-2.**1

Project no. A108663

Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





10.0m AOD As shown

1.56km

Camera:

Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL
Date and time: 26/02/20 11:57

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Photographs

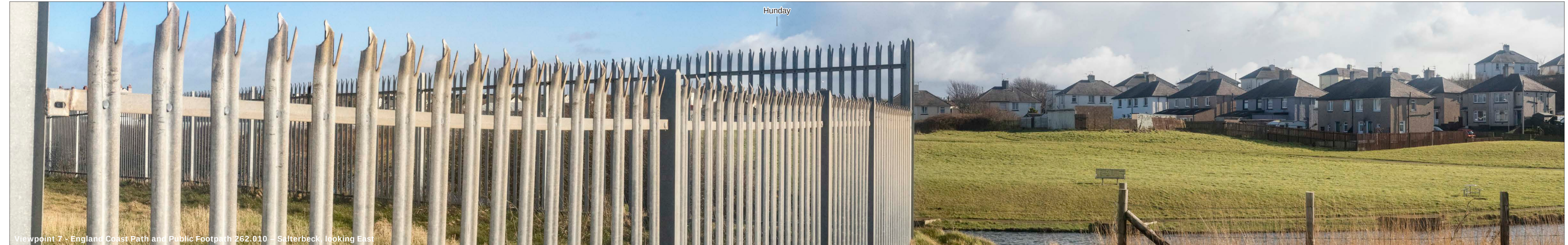
LA.**11-2.**2

Cumulative Viewpoint

Project no. A108663 Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





E298882 N526674 17.7m AOD As shown

Camera:

Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL
Date and time: 26/02/20 12:27

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Photographs

LA.**11-3.**1

Cumulative Viewpoint

Project no. A108663 Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





Viewpoint 7 information: OS grid reference: E29 E298882 N526674 17.7m AOD Direction of view: As shown

Camera:

Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM) Lens:

Camera height: 1.5m AGL
Date and time: 26/02/20 12:27

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Photographs

LA.**11-3.**2

Cumulative Viewpoint

Project no. A108663

Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





As shown

Canon EOS 6D Mk II Camera:

Camera height: 1.5m AGL Date and time: 26/02/20 15:00

50mm (Canon EF 24-70mm f/4L IS USM)

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm

840 x 297mm (extended A3) Correct printed image size: 820 x 260mm

LA.**11-4.**1

Cumulative Viewpoint

Photographs

Project no. A108663 Park House Farm Wind Farm







As shown

Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL Date and time: 26/02/20 15:00

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm

Paper size: 840 x 297mm (extended A3) Correct printed image size: 820 x 260mm

Cumulative Viewpoint Photographs

LA.**11-4.**2

Project no. A108663 Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





Viewpoint 13 information:

Nearest turbine:

E301025 N530121 42.8m AOD As shown

Camera:

Camera: Canon EOS 6D Mk II
Lens: 50mm (Canon EF 24-70mm f/4L IS USM)
Camera height: 1.5m AGL
Date and time: 26/02/20 11:22

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

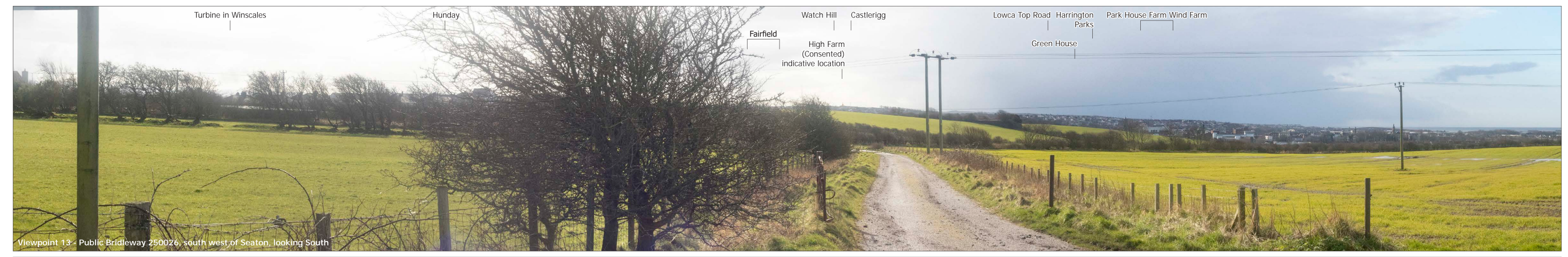
Cumulative Viewpoint Photographs

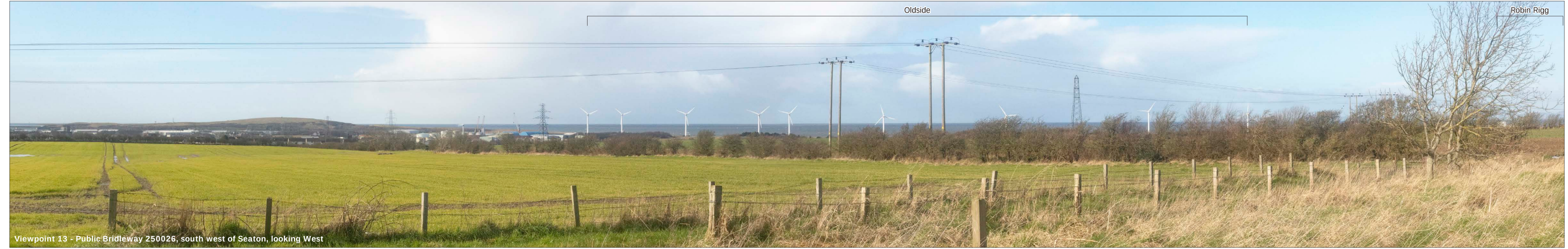
LA.**11-5.**1

Project no. A108663

Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





Viewpoint 13 information:

Nearest turbine:

E301025 N530121 42.8m AOD As shown

7.01km

Canon EOS 6D Mk II Camera:

50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL Date and time: 26/02/20 11:22 Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm

840 x 297mm (extended A3)

Correct printed image size: 820 x 260mm

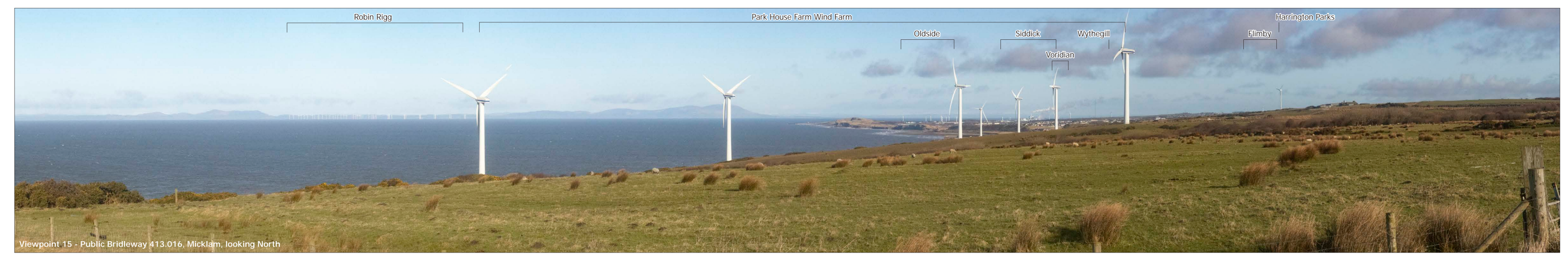
Cumulative Viewpoint Photographs

LA.**11-5.**2

Project no. A108663

Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





75.0m AOD As shown

0.44km

E298140 N522382 Camera:

Canon EOS 6D Mk II 50mm (Canon EF 24-70mm f/4L IS USM)

Camera height: 1.5m AGL
Date and time: 27/02/20 10:25

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm
Paper size: 840 x 297mm (extended A3)
Correct printed image size: 820 x 260mm

Cumulative Viewpoint Photographs

LA.**11-6.**1

Project no. A108663

Park House Farm Wind Farm

Cannock Wind Farm Services Ltd





75.0m AOD As shown

E298140 N522382 Camera:

Canon EOS 6D Mk II

Camera height: 1.5m AGL Date and time: 27/02/20 10:25

50mm (Canon EF 24-70mm f/4L IS USM)

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 14.2°
Principal distance: 522mm Paper size: 840 x 297mm (extended A3) Correct printed image size: 820 x 260mm

Photographs

LA.**11-6.**2

Cumulative Viewpoint

Project no. A108663 Park House Farm Wind Farm

Cannock Wind Farm Services Ltd