INDEX

Viewpoint 1 - Existing View + Outline View

Viewpoint 1 - Montage View + Mitigated View

Viewpoint 1 - Cumulative Outline View + Cumulative View

Viewpoint 2 - Existing View + Outline View

NB - There is no Montage or Mitigated Montage for this viewpoint

Viewpoint 2 - Cumulative Outline View + Cumulative View

Viewpoint 3 - Existing View + Outline View

Viewpoint 3 - Montage View + Mitigated View

Viewpoint 3 - Cumulative Outline View + Cumulative View

Viewpoint 4 - Existing View + Outline View

Viewpoint 4 - Montage View + Mitigated View

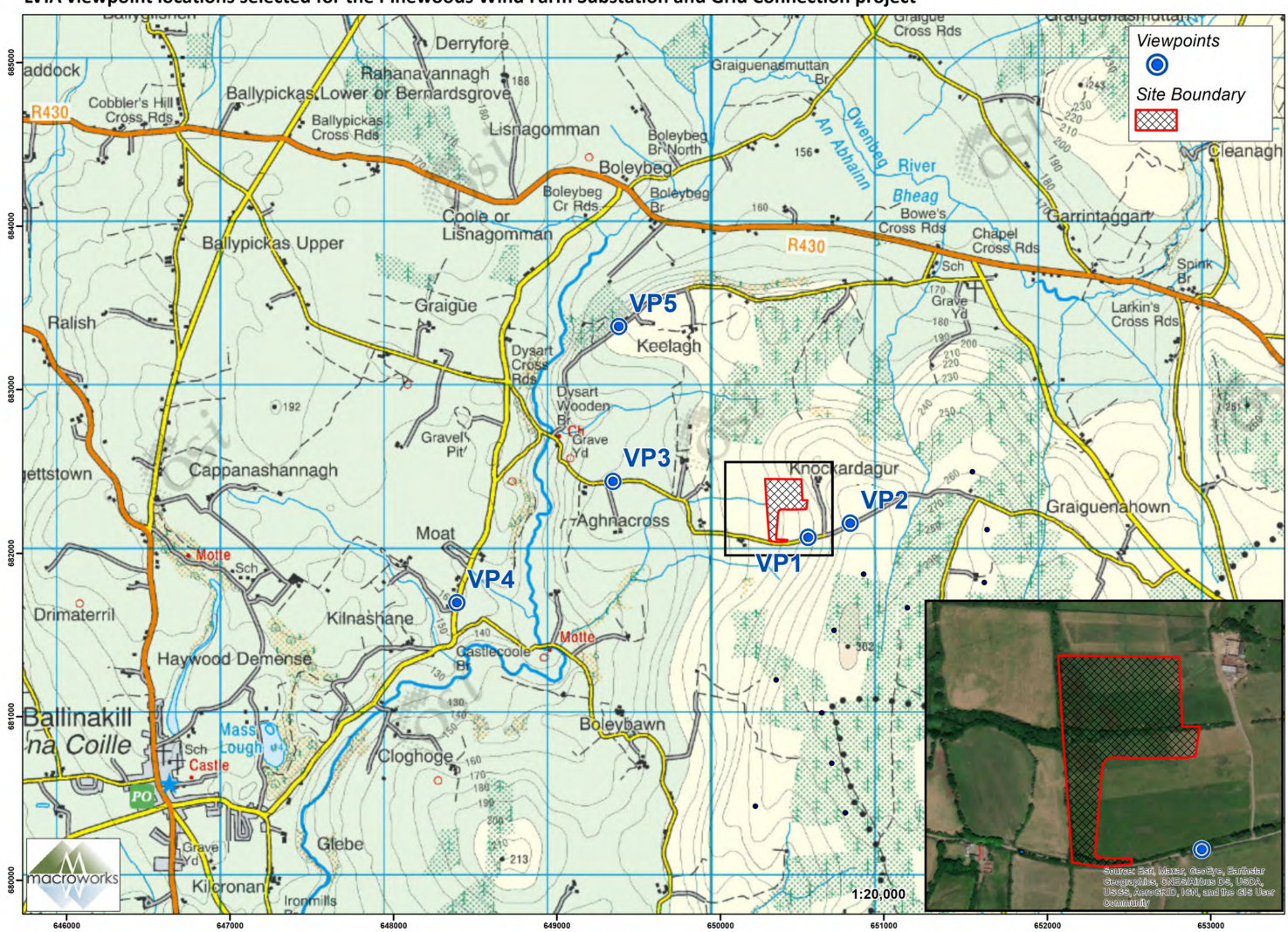
Viewpoint 4 - Cumulative Outline View + Cumulative View

Viewpoint 5 - Existing View + Outline View

Viewpoint 5 - Montage View + Mitigated View

Viewpoint 5 - Cumulative Outline View + Cumulative View

LVIA viewpoint locations selected for the Pinewoods Wind Farm Substation and Grid Connection project







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 650537 Northing (ITM): 682100 Direction of View 20° W of Grid North Angle of View: 80°

Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

03/03/2020 Date: Time: 09:48







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 650537 Northing (ITM): 682100 Direction of View 20° W of Grid North 80° Angle of View:

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Easting (ITM): 650795 Northing (ITM): 682185 Direction of View 74° W of Grid North Angle of View: 80°

Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 09:57



Pinewoods Wind Farm Substation and Grid Connection SID Imagery depicting the view towards the site (Existing and Outline)

Elevated viewing platform adjoining local road, Knockardagur





These are 160° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 120°.

Easting (ITM): Northing (ITM): 682185 Direction of View 121° W of Grid North 160° Angle of View:

Camera Height:

Camera:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

03/03/2020 Time: 09:57







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

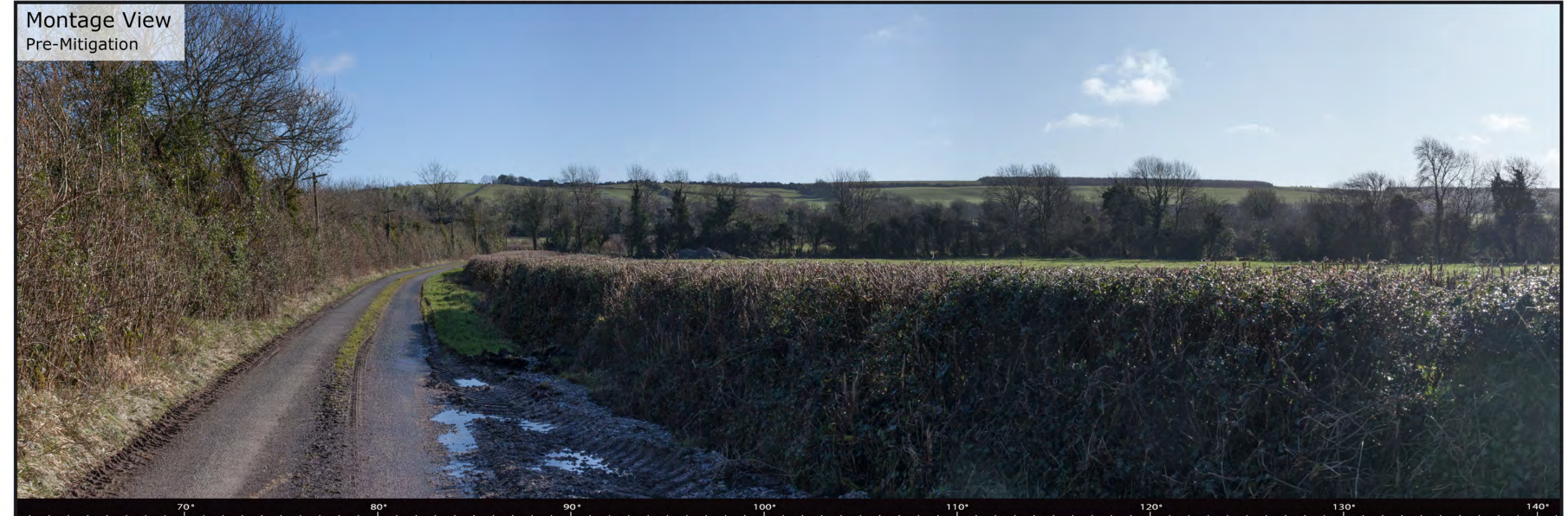
Easting (ITM): 649342 Northing (ITM): 682441 Direction of View 101° E of Grid North Angle of View: 80°

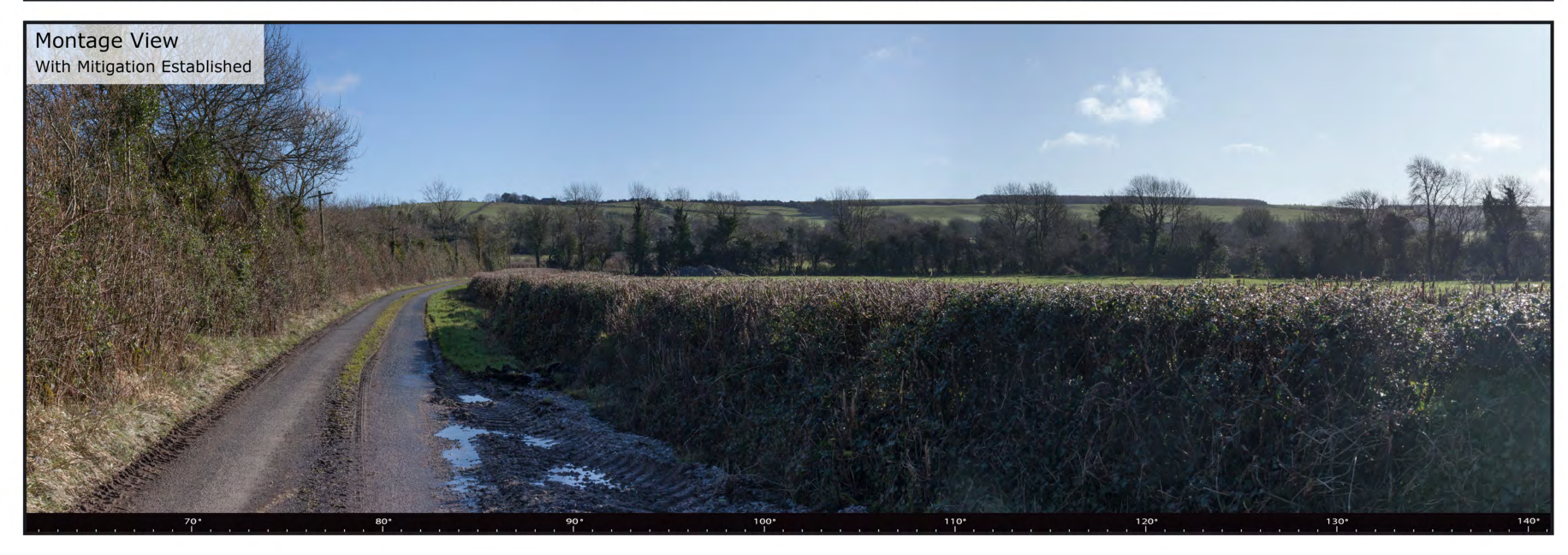
Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 10:34







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 649342 Northing (ITM): 682441 Direction of View 101° E of Grid North 80° Angle of View:

Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

03/03/2020 Date: Time: 10:34





To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40° .

Easting (ITM): 649342
Northing (ITM): 682441
Direction of View 121° E of Grid North
Angle of View: 80°

Lens: Camera: Camera Height: 50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level Date: 03/03/2020 Time: 10:34







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 648387
Northing (ITM): 681700
Direction of View 73° E of Grid North
Angle of View: 80°

Lens: Camera: Camera Height: 50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 11:05

/03/2020 11:05







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 648387
Northing (ITM): 681700
Direction of View 73° E of Grid North
Angle of View: 80°

Lens: Camera: Camera Height: 50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 11:05







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40° .

Easting (ITM): 648387
Northing (ITM): 681700
Direction of View 100° E of Grid North
Angle of View: 80°

Lens: Camera: Camera Height: 50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 11:05







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 649378 Northing (ITM): 683386 Direction of View 133° E of Grid North 80° Angle of View:

Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

03/03/2020 Date: Time: 11:37







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 649378
Northing (ITM): 683386
Direction of View 133° E of Grid North
Angle of View: 80°

Lens: Camera: Camera Height: 50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

Date: 03/03/2020 Time: 11:37







To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 649378 Northing (ITM): 683386 Direction of View 133° E of Grid North Angle of View: 80°

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Date: 03/03/2020 Time: 11:37

