## Baldonnell 110kV Substation

## LVIA Photomontages

May 2023





## **INDEX**

Viewpoint 1 - Imminent baseline with Outline view

**Viewpoint 2** - Imminent baseline with Outline view Imminent baseline with Montage view

**Viewpoint 3** - Imminent baseline with Outline view

**Viewpoint 4** - Imminent baseline with Outline view Imminent baseline with Montage view

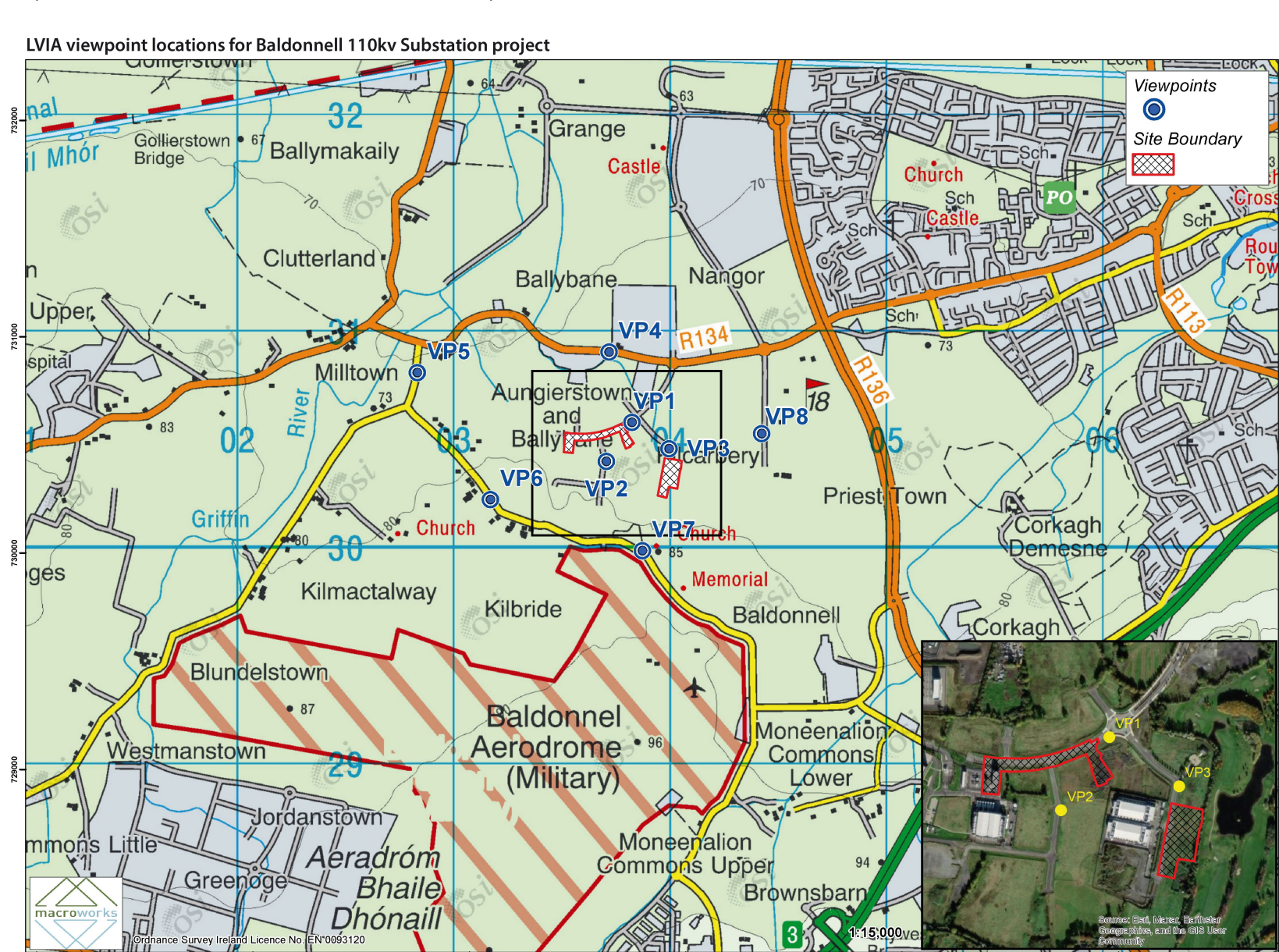
**Viewpoint 5** - Imminent baseline with Outline view

**Viewpoint 6** - Imminent baseline with Outline view

**Viewpoint 7** - Imminent baseline with Outline view Imminent baseline with Montage view

**Viewpoint 8** - Imminent baseline with Outline view

706000



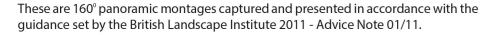
703000

Imagery depicting the view towards the site (Outline)

Profile Park, northeast of site boundary VP1 Page 1 of 1



Please note: The proposed substation is not visible in this view therefore the montage view is not included



Easting (ITM): 703751
Northing (ITM): 730605
Direction of View 172° E of Grid North
Angle of View: 160°

Lens: Camera: Camera Height:

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

Date: 25/02/2021 Time: 10:25







These are 80° 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 40°.

Easting (ITM): 703632 Northing (ITM): 730424 Direction of View 60° 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

25/02/2021 Date: Time: 10:42





These are 100° 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 60°.

Easting (ITM): 703923 Northing (ITM): 730483 Direction of View 92° W of Grid North 100° Angle of View:

Lens: Camera: Camera Height:

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

25/02/2021 Date: Time: 12:56







These are 80° 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 40°.

Easting (ITM): 703645 Northing (ITM): 730930 Direction of View 162° 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

25/02/2021 Date: Time: 11:29





These are 80° 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 40°.

Easting (ITM): 702759 Northing (ITM): 730835 Direction of View 108° 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

25/02/2021 Date: Time: 13:36





These are 80° 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 40°.

Easting (ITM): 703097 Northing (ITM): 730247 Direction of View 69° 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

25/02/2021 Date: Time: 11:44







These are 80° 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 40°.

Easting (ITM): Northing (ITM): 730011 Direction of View 3° E of Grid North Angle of View:

703799 80°

Lens: Camera: Camera Height:

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

25/02/2021 Date: Time: 11:59





These are 80° 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 40°.

Easting (ITM): Angle of View:

704351 Northing (ITM): 730552 Direction of View 94° W of Grid North 80°

Lens: Camera: Camera Height:

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

25/02/2021 Date: Time: 12:35

