





## Cork Area Commuter Rail Glounthaune - Midleton Twin Track

Environmental Impact Assessment Report Volume 4 Photomontages

November 2022











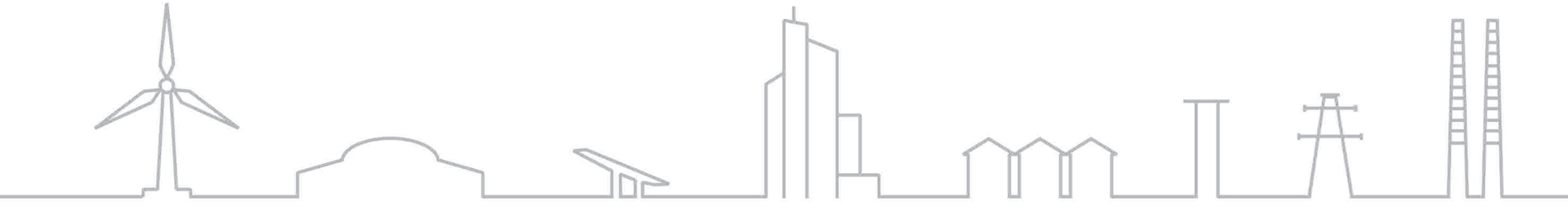


## Glounthane to Midleton Rail Project LVIA Photomontages

This book contains imagery for the viewpoints chosen for the LVIA study

September 2022





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Viewpoint 1:

**Viewpoint 1a** - Existing View + Montage View

Viewpoint 1b - Existing View + Montage View

**Viewpoint 2** - Existing View + Montage View

**Viewpoint 3** - Existing View + Montage View

Viewpoint 4 - Existing View + Montage View

**Viewpoint 5** - Existing View + Montage View

**Viewpoint 6** - Existing View + Montage View

Viewpoint 7:

**Viewpoint 7a** - Existing View + Montage View

**Viewpoint 7b** - Existing View + Montage View

Viewpoint 8 - Existing View + Montage View

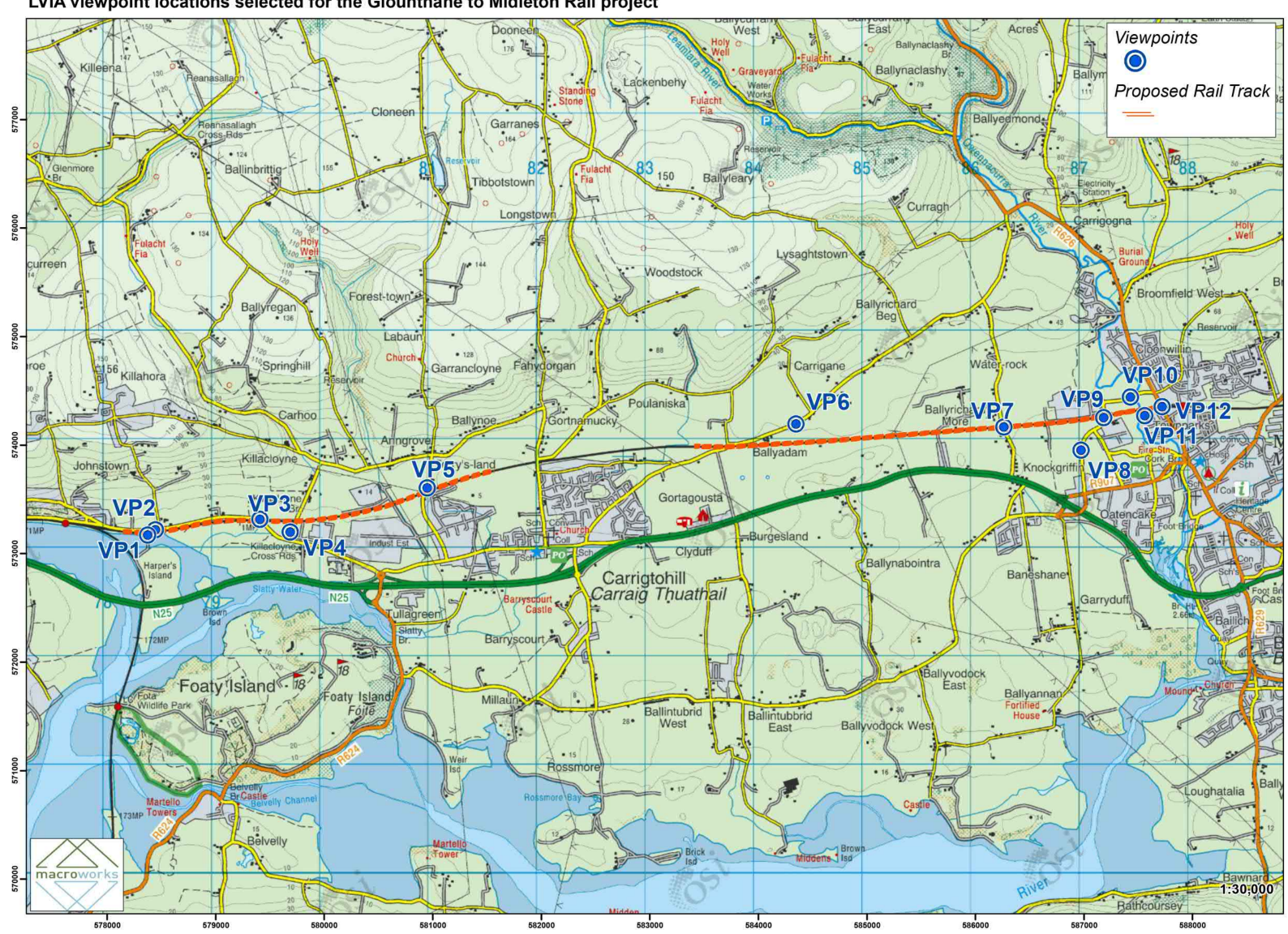
**Viewpoint 9** - Existing View + Montage View

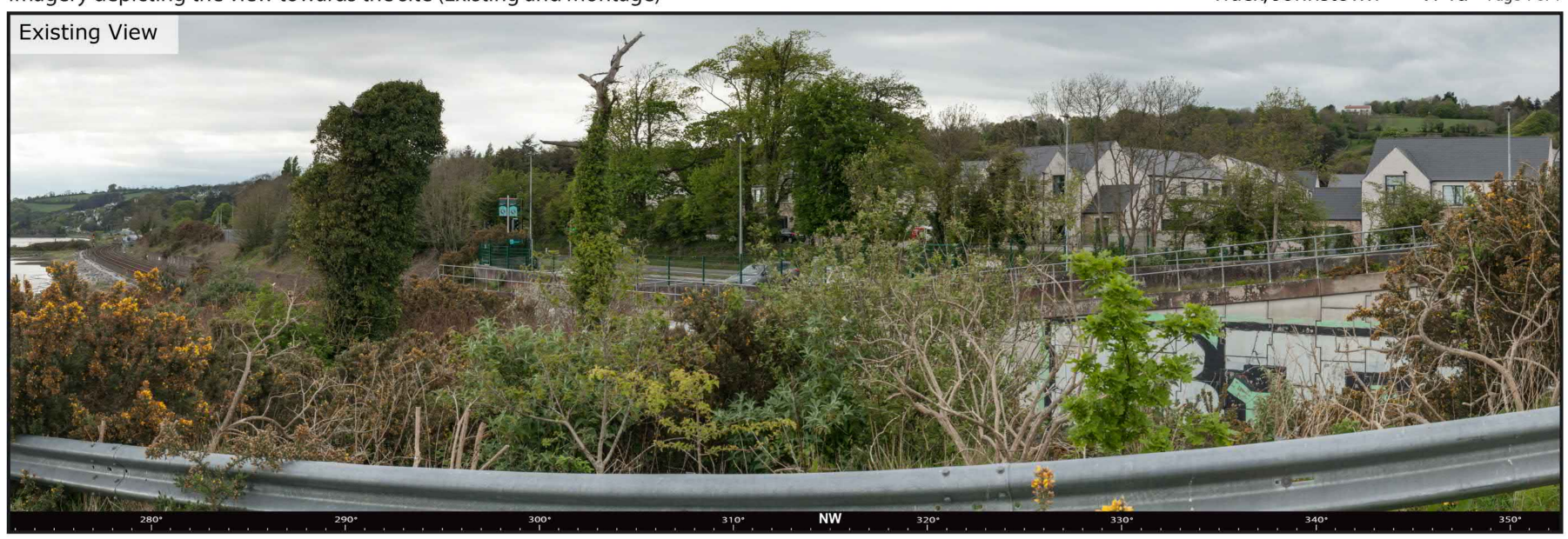
**Viewpoint 10** - Existing View + Montage View

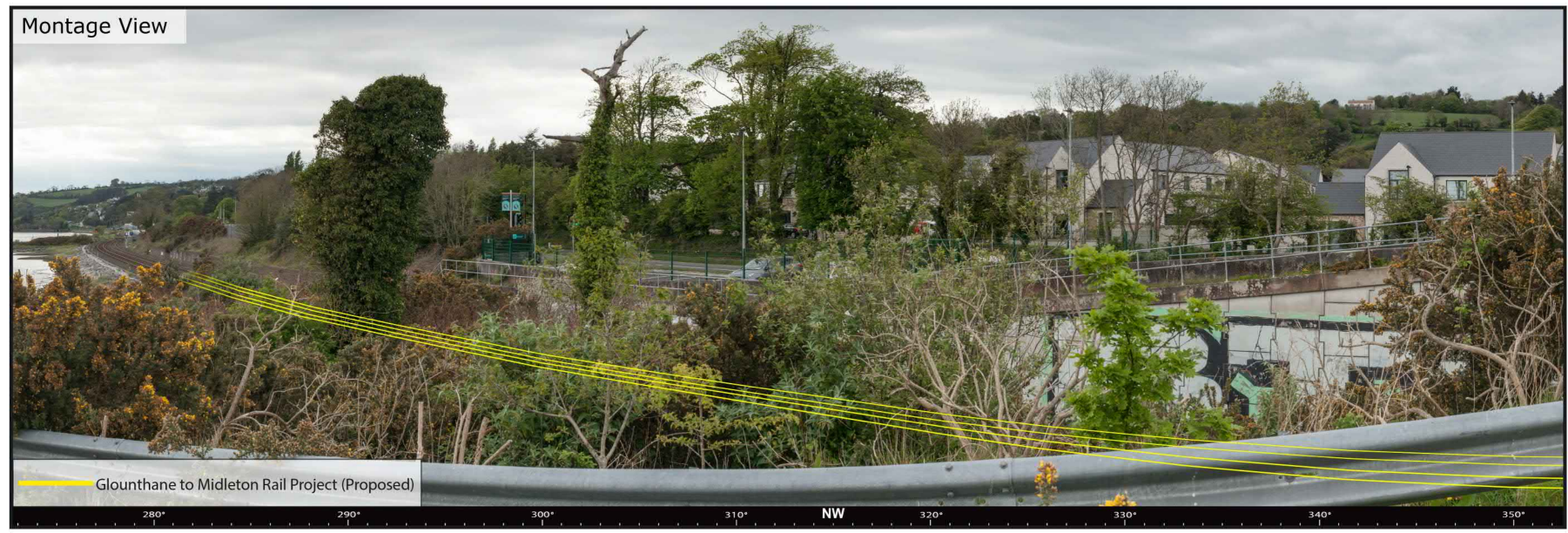
Viewpoint 11 - Existing View + Montage View

**Viewpoint 12** - Existing View + Montage View

## LVIA viewpoint locations selected for the Glounthane to Midleton Rail project







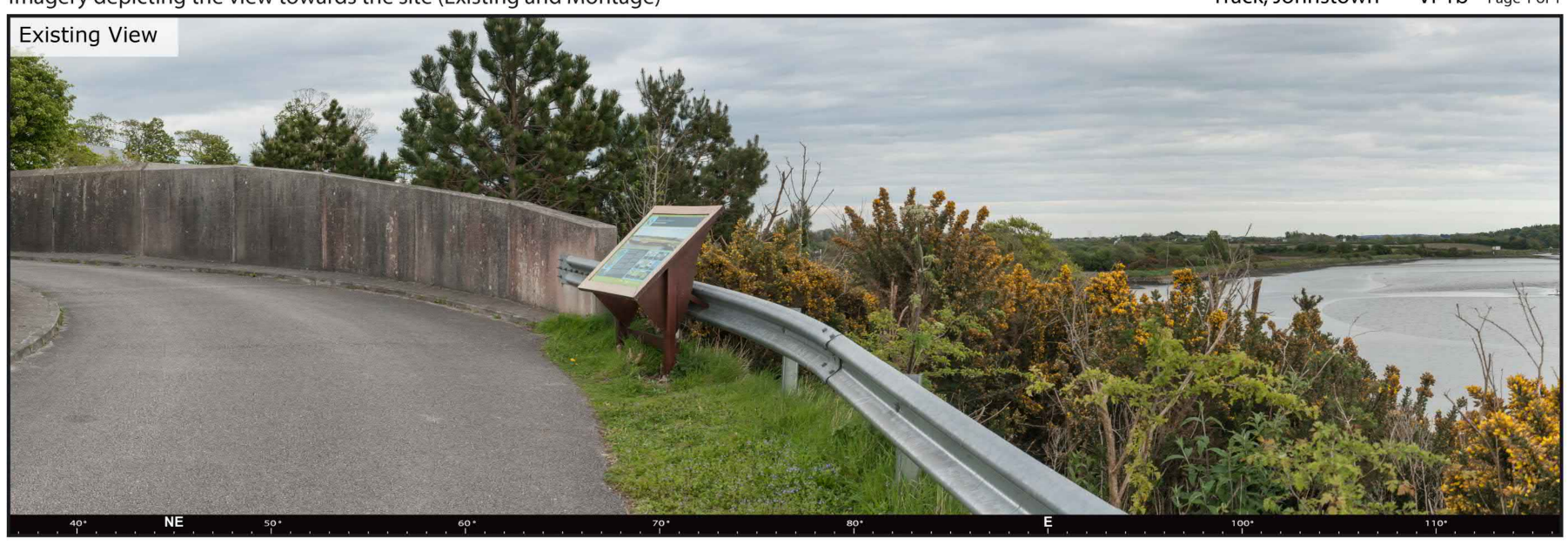
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

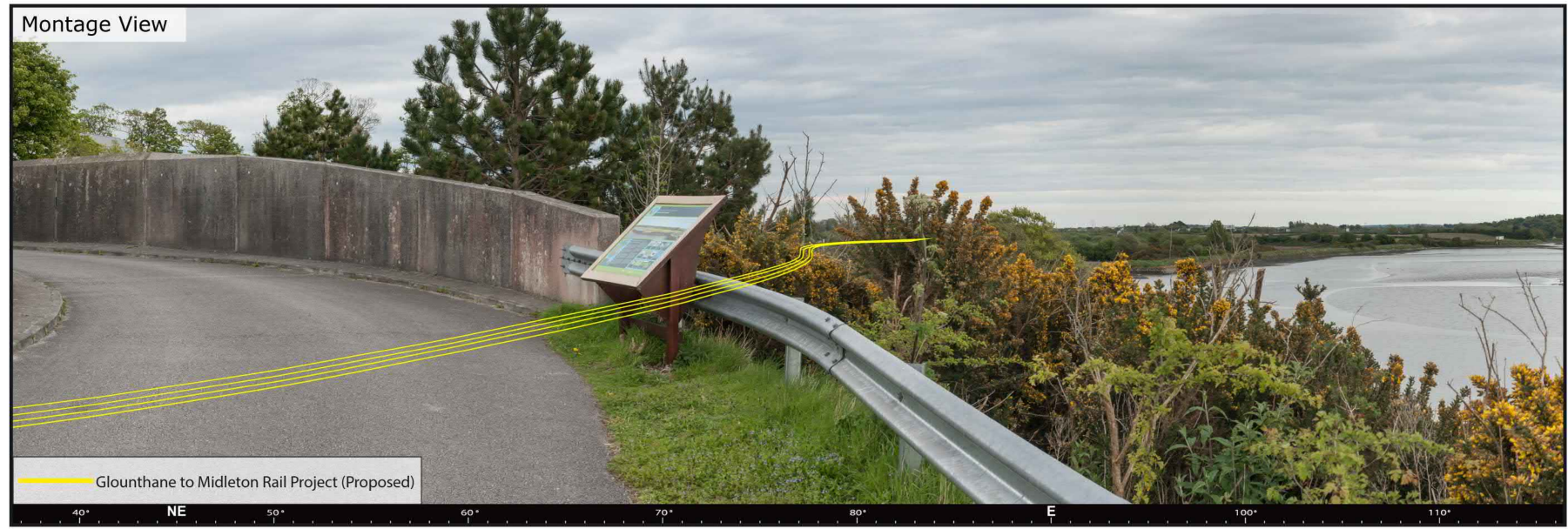
Easting (ITM): 578372
Northing (ITM): 573170
Direction of View 47° W of Grid North
Angle of View: 80°

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

Date: 03/05/2022 Time: 17:38







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): 578372
Northing (ITM): 573170
Direction of View 76° 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: 03/05/2022 Time: 17:38







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 80°.

Easting (ITM): 578430
Northing (ITM): 573218
Direction of View 167°W of Grid North
Angle of View: 120°

Lens: Camera: Camera Height:

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

Date: 03/05/2022 Time: 17:28







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): 579422 Northing (ITM): 573312 Direction of View 98° E of Grid North Angle of View:

Lens: Camera: Camera Height:

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

Date: 03/05/2022 Time: 17:17







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°.

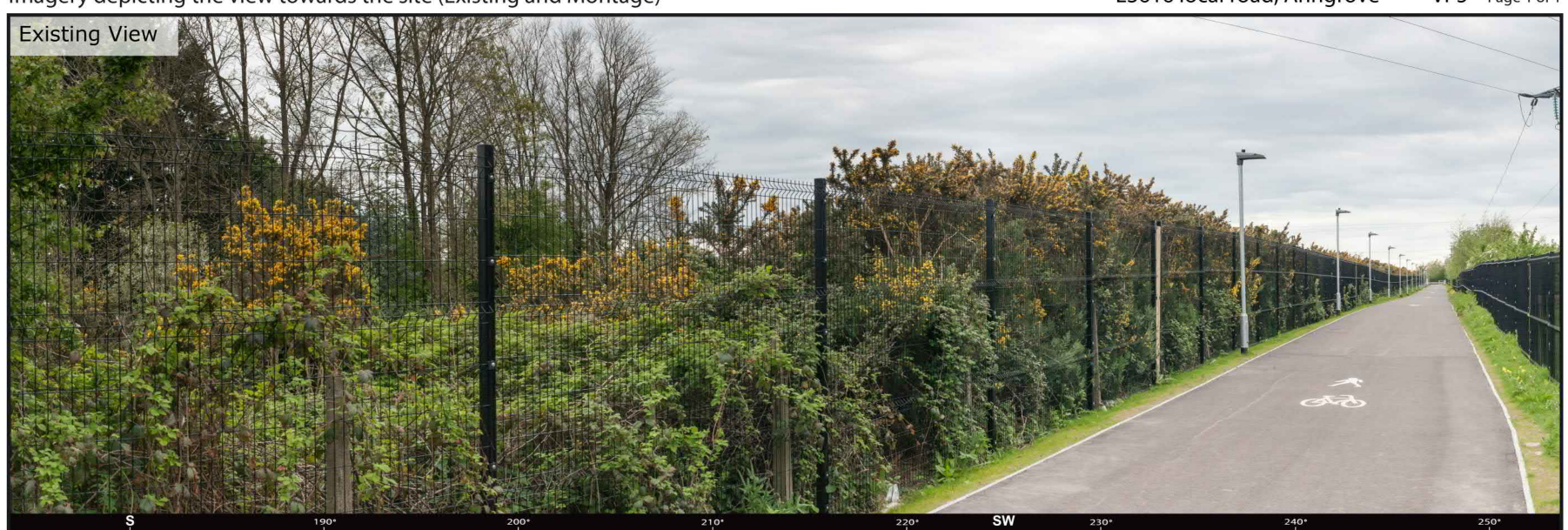
Easting (ITM): 579685 Northing (ITM): 573198 Direction of View 30° W of Grid North Angle of View:

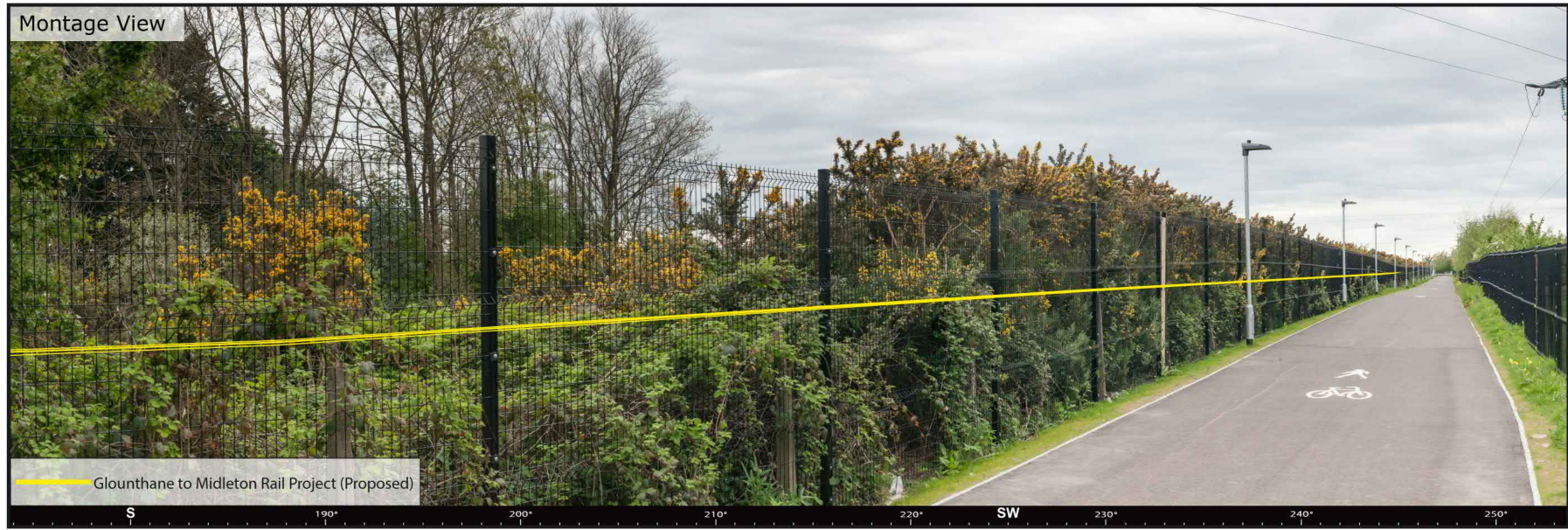
Lens: Camera: Camera Height:

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

Date: 03/05/2022 Time: 17:09







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°.

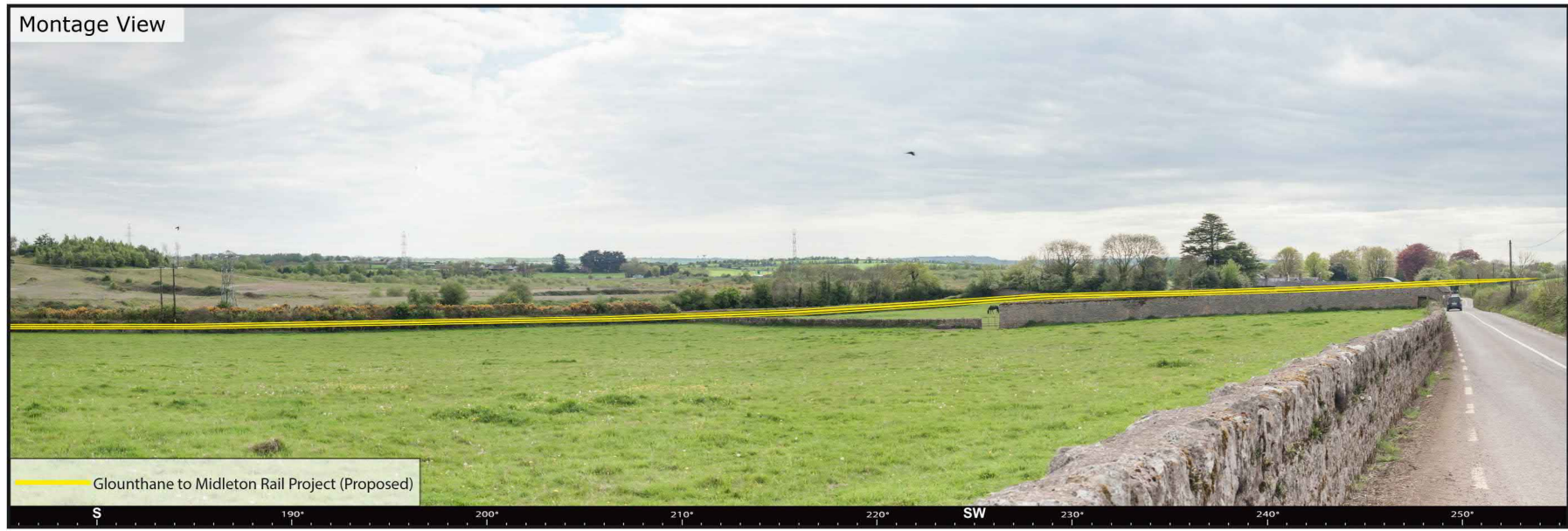
Easting (ITM): 580945
Northing (ITM): 573592
Direction of View 146° W of Grid North
Angle of View: 80°

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

Date: 03/05/2022 Time: 16:57







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): 584344
Northing (ITM): 574194
Direction of View 145° 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: 03/05/2022 Time: 16:37







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): 586260 Northing (ITM): 574167 Direction of View 107° 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

03/05/2022 Date: Time: 16:14







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): 586260 Northing (ITM): 574167 Direction of View 95° W of Grid North Angle of View:

Lens: Camera: Camera Height:

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

03/05/2022 Date: Time: 16:14







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°.

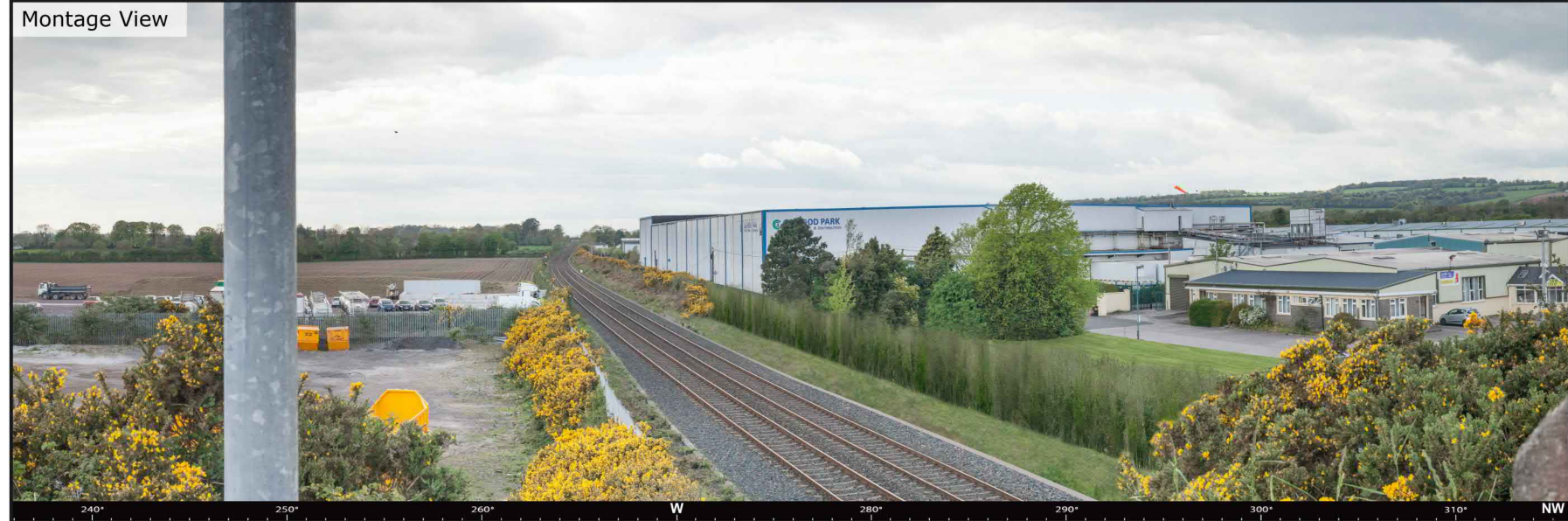
Easting (ITM): 586968
Northing (ITM): 573952
Direction of View 28° W of Grid North
Angle of View: 80°

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

Date: 03/05/2022 Time: 16:06







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°.

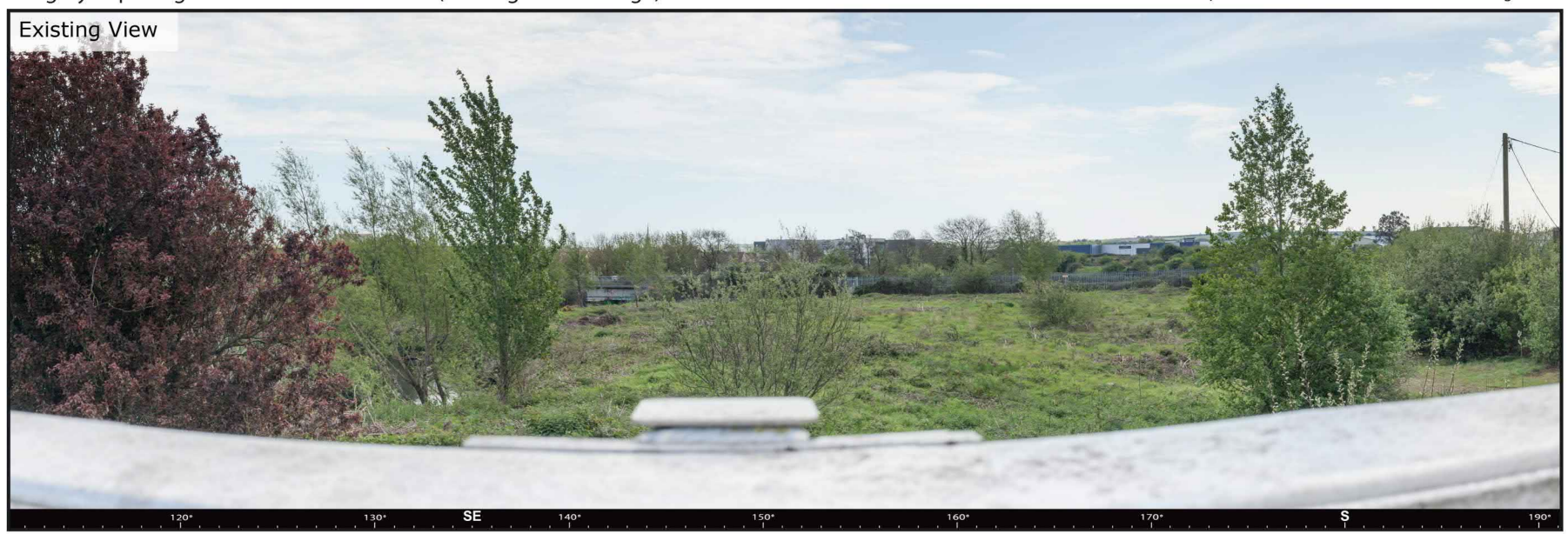
Easting (ITM): 587178 Northing (ITM): 574252 Direction of View 84° W of Grid North Angle of View:

Lens: Camera: Camera Height:

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

Date: 03/05/2022 Time: 15:54







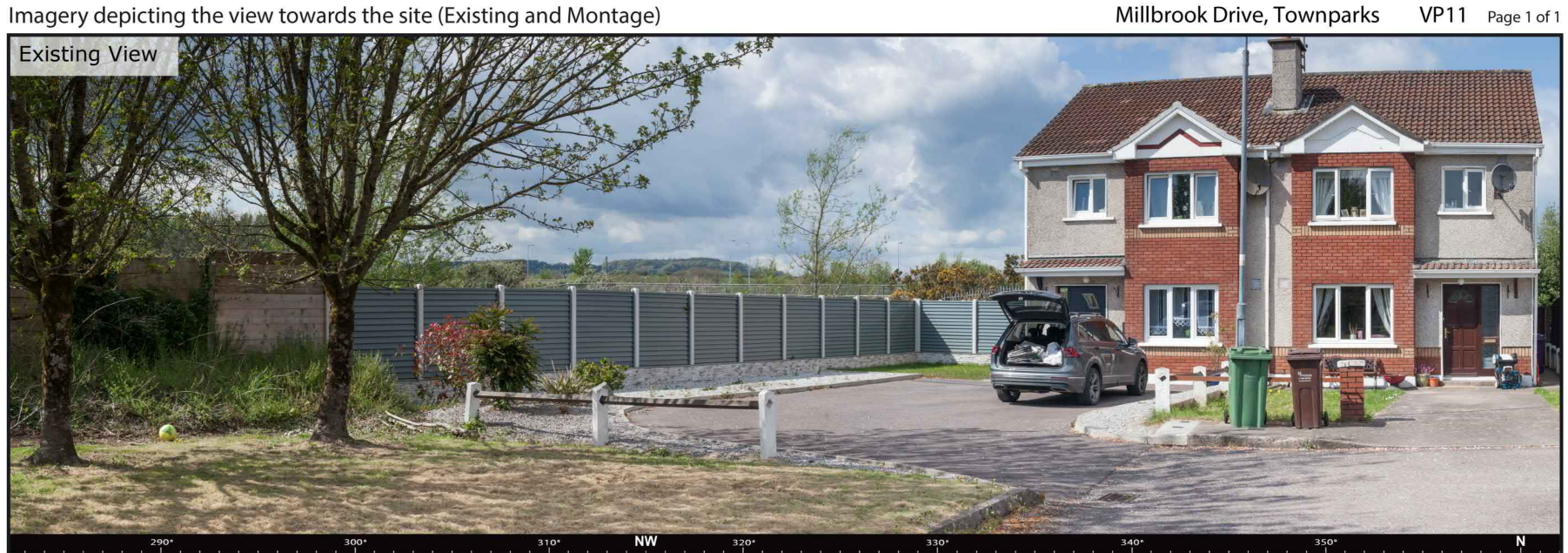
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

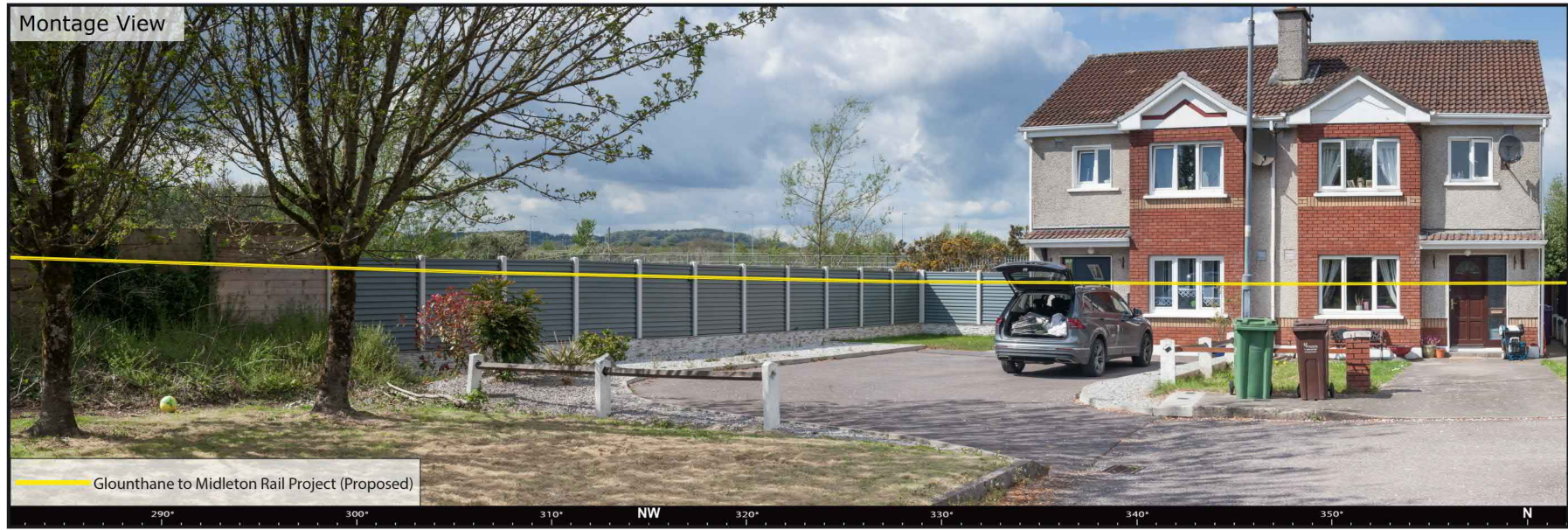
Easting (ITM): 587426
Northing (ITM): 574441
Direction of View 151° E of Grid North
Angle of View: 80°

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

Date: 03/05/2022 Time: 15:48







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°.

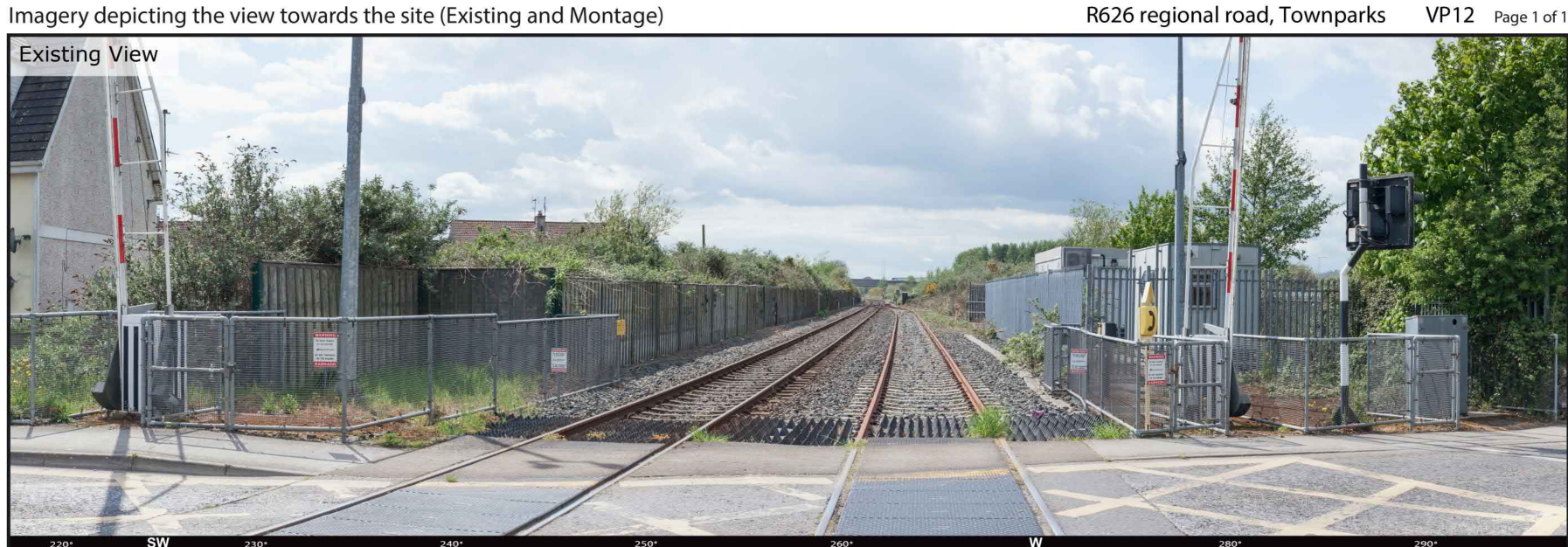
Easting (ITM): 587559 Northing (ITM): 574269 Direction of View 38° W of Grid North 80° Angle of View:

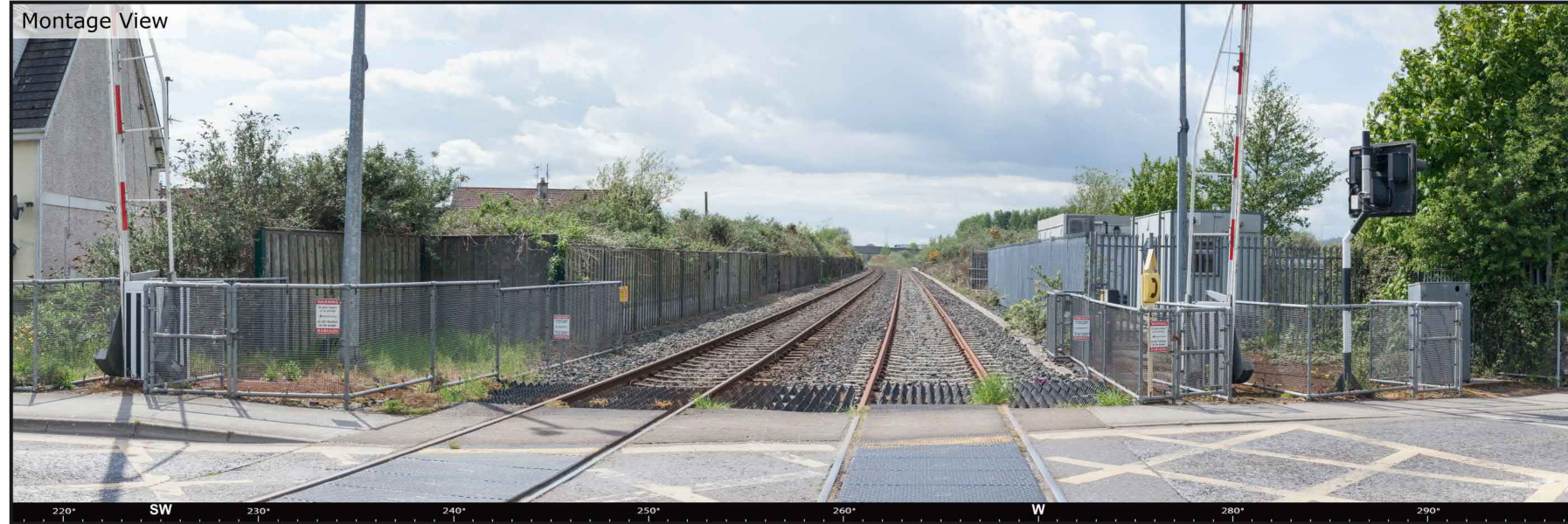
Lens: Camera: Camera Height:

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

Date: 03/05/2022 Time: 15:39







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): 587719 Northing (ITM): 574351
Direction of View 103° 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

03/05/2022 Date: Time: 15:18

