

# Cork Level Lines Crossings

## LVIA Photomontages

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

March 2021

Prepared by



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**XC201:**

**Viewpoint 1** - Existing View + Outline View  
**Viewpoint 1** - Montage View + Mitigated View

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

**Viewpoint 3** - Existing View + Outline View

**Viewpoint 3** - Montage View

**NB** - There is no Mitigated Montage View for this viewpoint

**XC211:**

**Viewpoint 1** - Existing View + Outline View  
**Viewpoint 1** - Montage View + Mitigated View

**Viewpoint 2** - Existing View + Outline View

**Viewpoint 2** - Montage View + Mitigated View

**Viewpoint 3** - Existing View + Outline View

**Viewpoint 3** - Montage View + Mitigated View

**XC212:**

**Viewpoint 1** - Existing View + Outline View  
**Viewpoint 1** - Montage View + Mitigated View

**Viewpoint 2** - Existing View + Outline View

**Viewpoint 2** - Montage View + Mitigated View

**Viewpoint 3** - Existing View + Outline View

**Viewpoint 3** - Montage View + Mitigated View

**XC215:**

**Viewpoint 1** - Existing View + Outline View  
**Viewpoint 1** - Montage View + Mitigated View

**Viewpoint 2** - Existing View + Outline View

**Viewpoint 2** - Montage View + Mitigated View

**Viewpoint 3** - Existing View + Outline View

**Viewpoint 3** - Montage View + Mitigated View

**XC219:**

**Viewpoint 1** - Existing View + Outline View  
**Viewpoint 1** - Montage View + Mitigated View

**Viewpoint 2:**

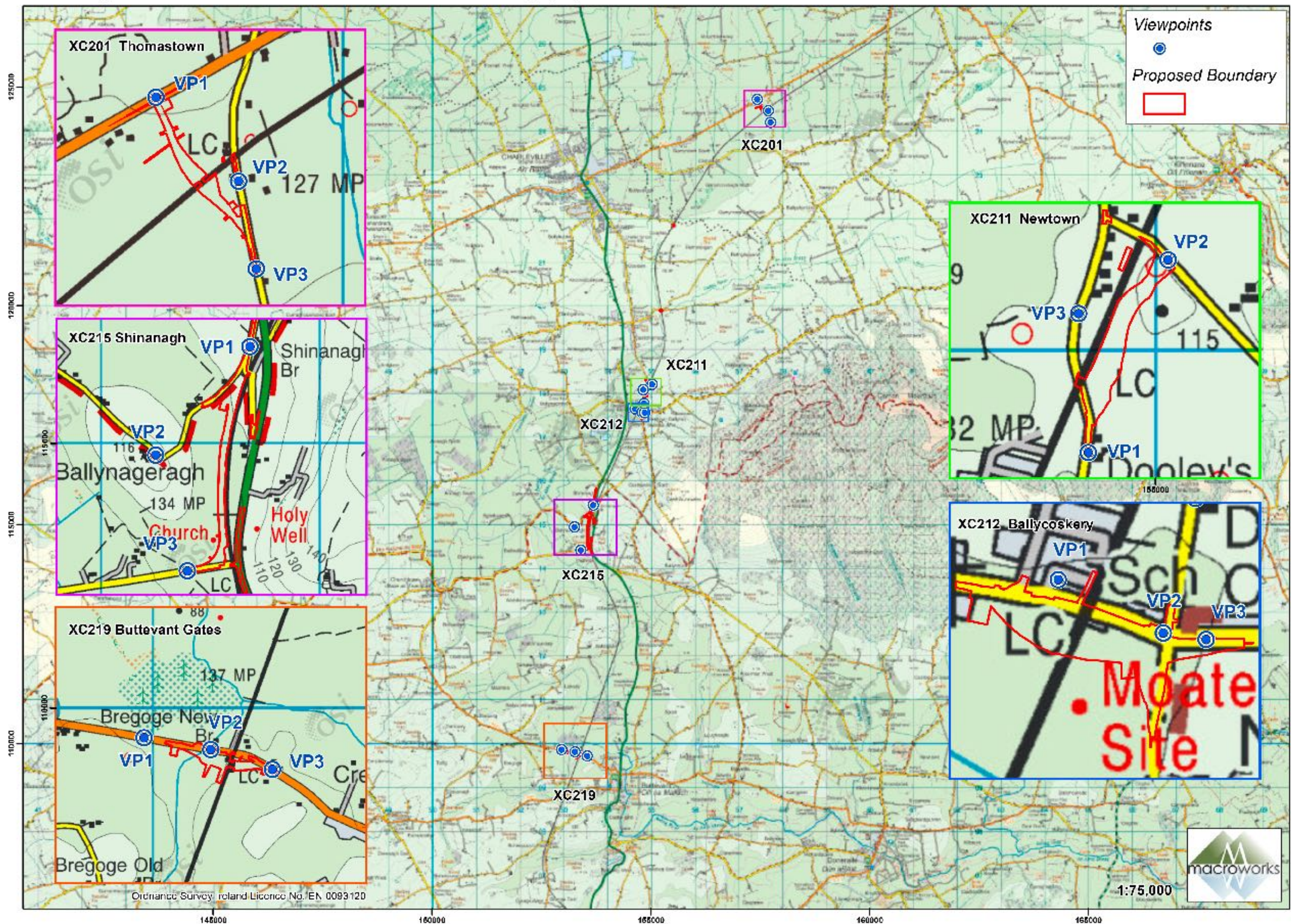
**Viewpoint 2a** - Existing View + Outline View  
**Viewpoint 2a** - Montage View + Mitigated View  
**Viewpoint 2b** - Existing View + Outline View  
**Viewpoint 2b** - Montage View + Mitigated View

**Viewpoint 3** - Existing View + Outline View

**Viewpoint 3** - Montage View + Mitigated View

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LVIA viewpoint locations selected for the Cork Level Crossings project





These are 360° 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): 557393  
Northing (ITM): 624767  
Direction of View 176° E of Grid North  
Angle of View: 80°

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

Date: 08/10/2019  
Time: 12:47

## Montage View

Pre-Mitigation



## Montage View

With Mitigation Established



These are 360° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

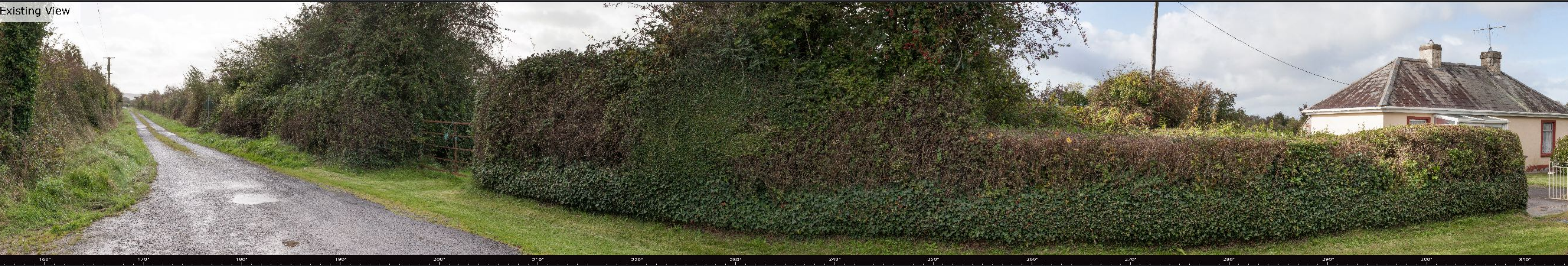
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 557393  
Northing (ITM): 624767  
Direction of View 176° E of Grid North  
Angle of View: 80°

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

Date: 08/10/2019  
Time: 12:47

Existing View



Outline View

indicating physical position and scale of the proposed development irrespective of screening



Cork Level Line Crossings (Proposed)

These are 160° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01 - 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°.

Eastng (ITM):  
Northing (ITM):  
Direction of View:  
Angle of View:

557645

624511

125° W of Grid North

150°

Lens:  
Camera:  
Camera Height:

50mm / Full Frame Sensor

Canon 1-D Mark II digital SLR

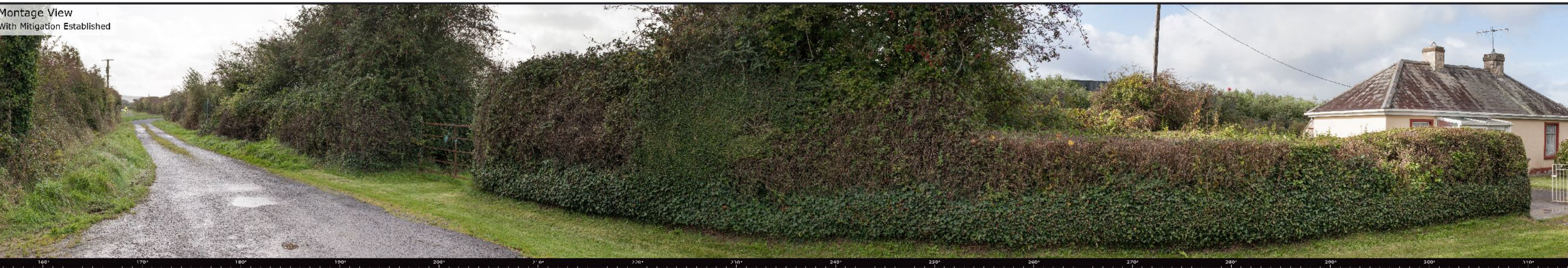
1.7m Above Ground Level

Date:

Time:

08/10/2019

13:49



These are 160° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01 - Advice Note 01/11.

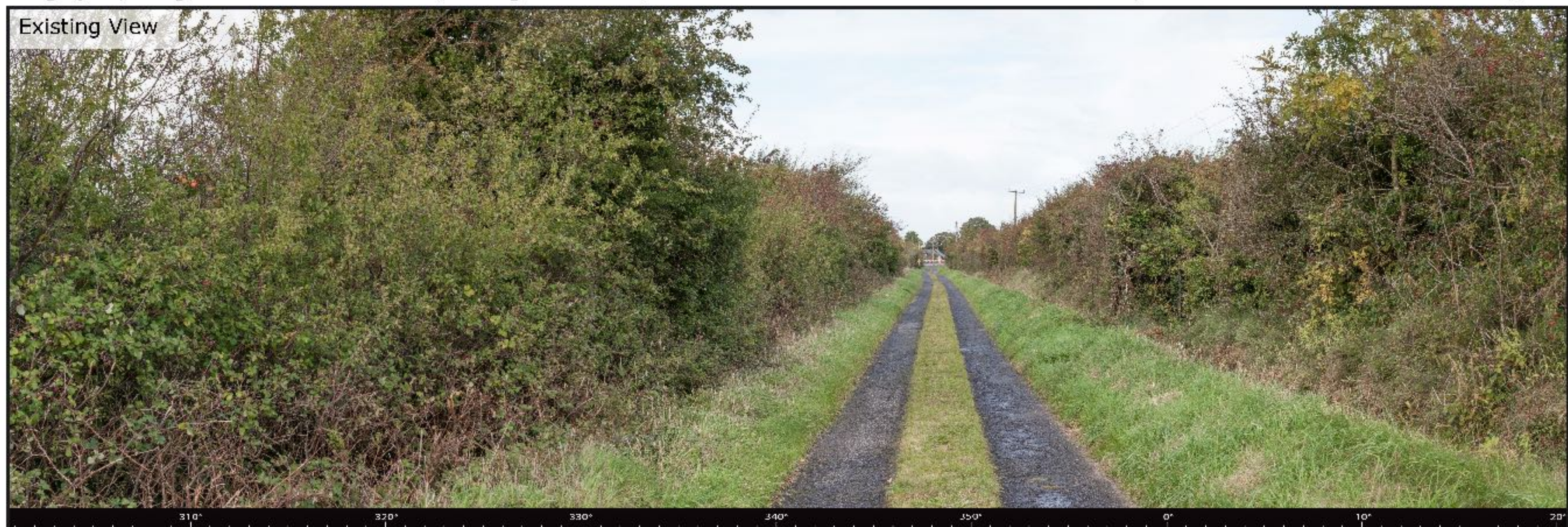
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 120°.

Easting (ITM): 557645  
Northing (ITM): 624511  
Direction of View 125° W of Grid North  
Angle of View: 160°

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

Date: 08/10/2019  
Time: 13:49

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



Cork Level Line Crossings (Proposed)

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): 557699  
Northing (ITM): 624244  
Direction of View: 19° W of Grid North  
Angle of View: 80°

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

Date: 08/10/2019  
Time: 13:55

## Montage View

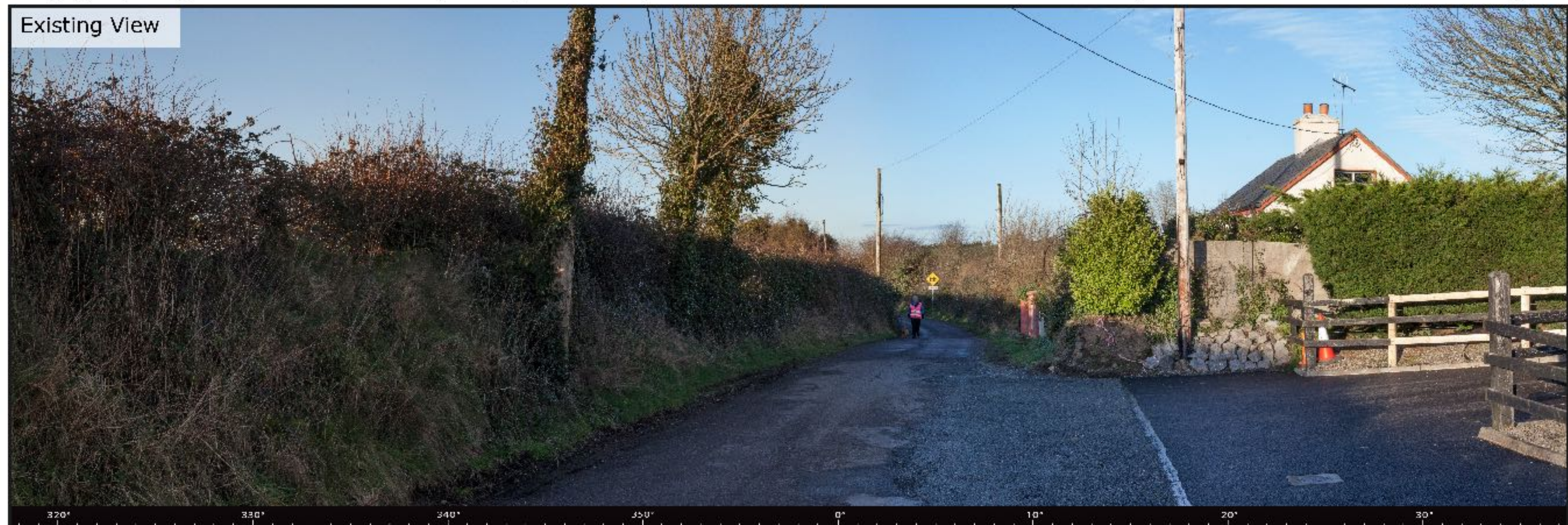


These are 360° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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):	557699	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	624244	Camera:	Canon 1-D Mark II digital SLR	Time:	13:55
Direction of View:	19° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



These are 360° 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):	554806	Lens:	50mm / Full Frame Sensor
Northing (ITM):	617823	Camera:	Canon 1-D Mark II digital SLR
Direction of View	5° W of Grid North	Camera Height:	1.7m Above Ground Level
Angle of View:	80°		

Date: 08/10/2019  
Time: 14:21

## Montage View



## Montage View

With Mitigation Established

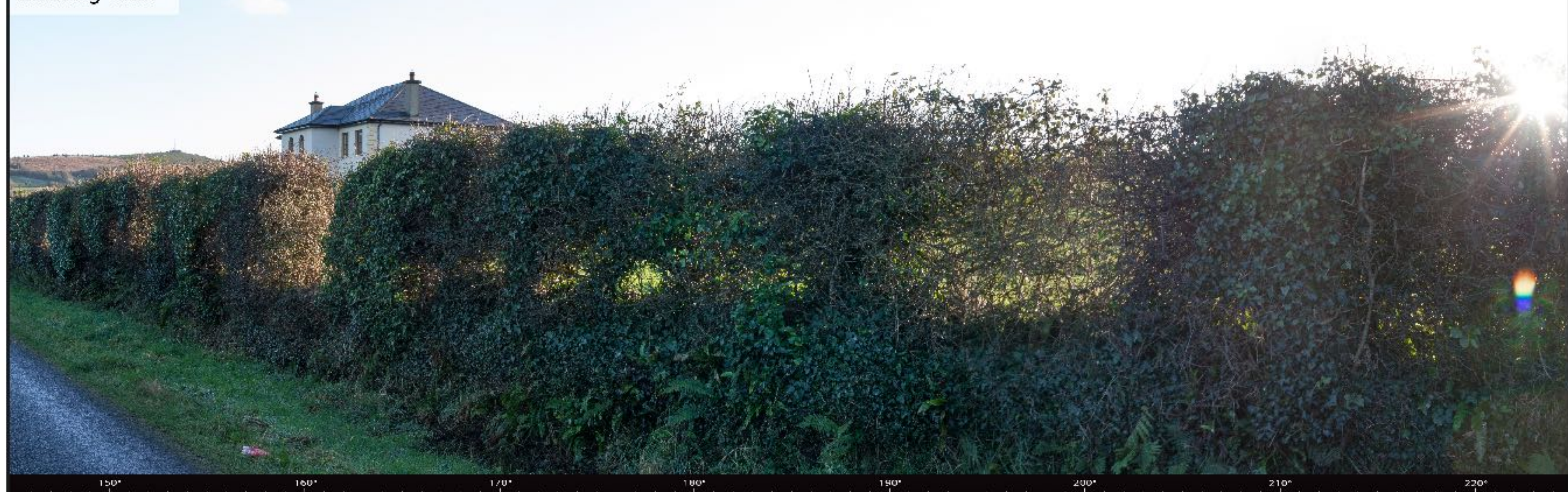


These are 360° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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°.

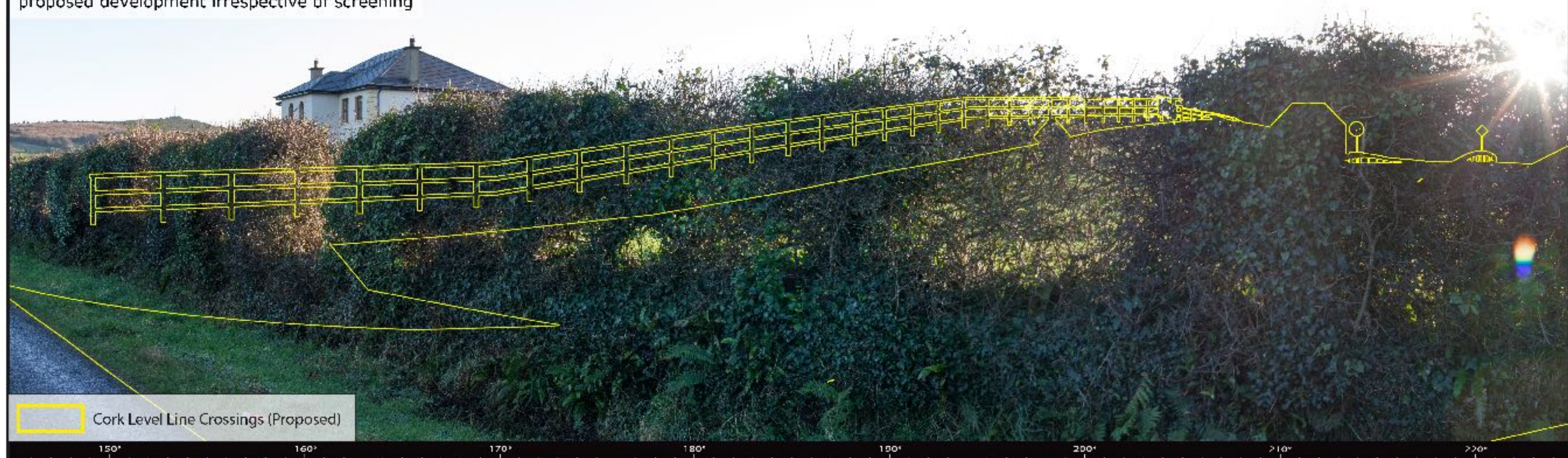
Easting (ITM):	554806	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	617823	Camera:	Canon 1-D Mark II digital SLR	Time:	14:21
Direction of View	5° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



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): 554988  
Northing (ITM): 618256  
Direction of View 175° W of Grid North  
Angle of View: 80°

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

Date: 08/10/2019  
Time: 14:29

**Montage View**

Pre-Mitigation

**Montage View**

With Mitigation Established



These are 360° 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):	554988	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	618256	Camera:	Canon 1-D Mark II digital SLR	Time:	14:29
Direction of View 175° W of Grid North		Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



Cork Level Line Crossings (Proposed)

These are 120° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01/1 - Advice Note C1/11.

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 90°.

Easting (ITM): 554785  
Northing (ITM): 618138  
Direction of View: 117° E of Grid North  
Angle of View: 120°

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

Date: 08/10/2019  
Time: 15:45



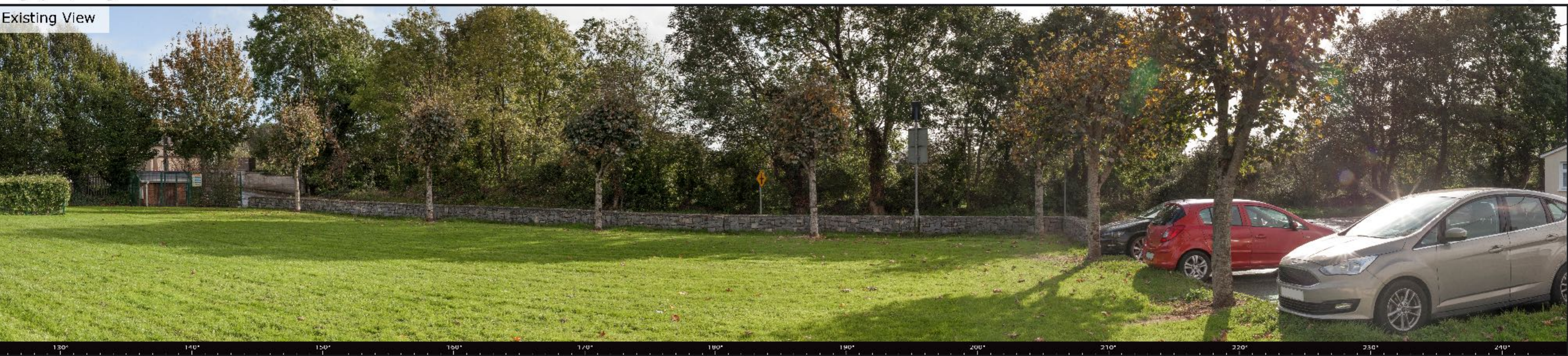
These are 120° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J011 - Advice Note (1/1).

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): 554785  
Northing (ITM): 618138  
Direction of View: 117° E of Grid North  
Angle of View: 120°

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

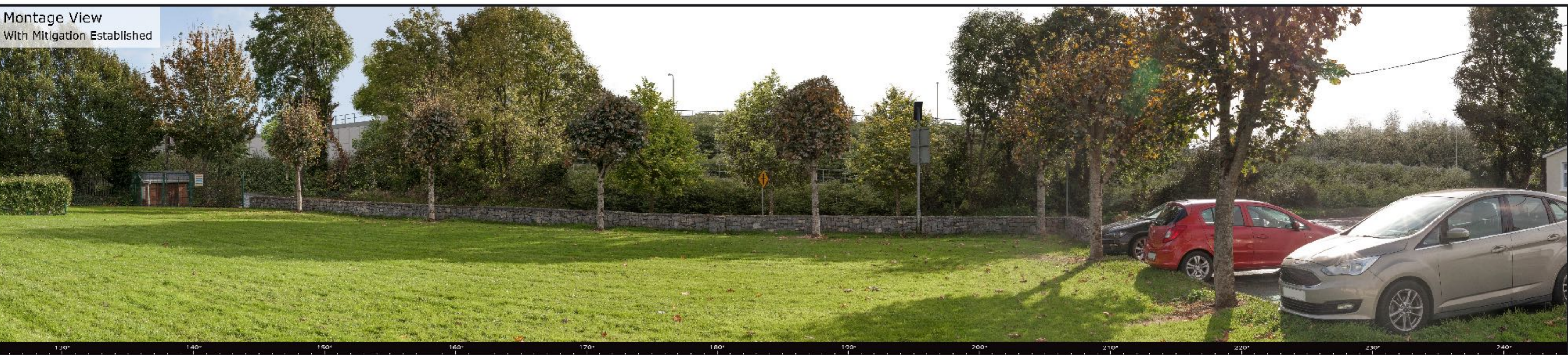
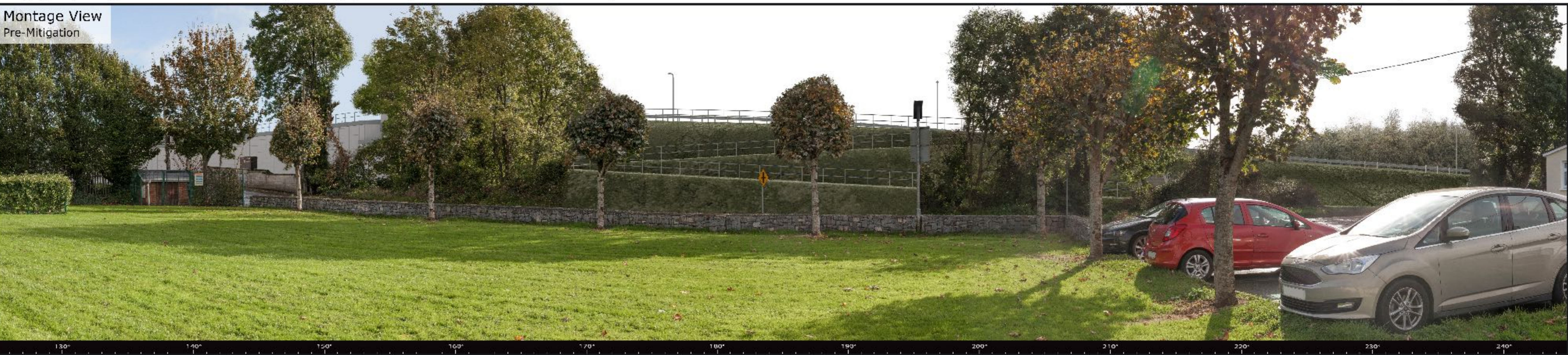
Date: 08/10/2019  
Time: 15:45



These are 180° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01/1 - Advice Note C1/1.

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 90°.

Easting (ITM): Northing (ITM): Direction of View: Angle of View:	554604 617702 175°W of Grid North 120°	Lens: Camera: Camera Height:	50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level	Date: Time:	08/10/2019 15:49
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These are 120° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute '07'1 - Advice Note C1/1.

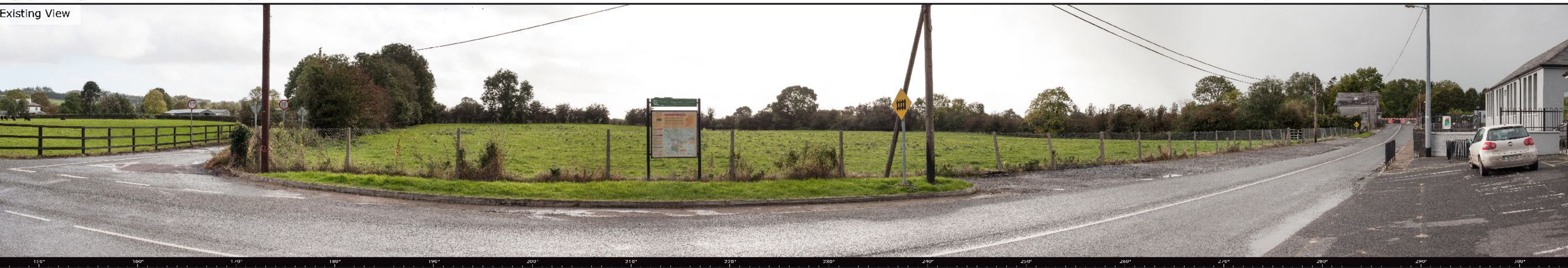
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 80°.

Easting (ITM): 554604  
Northing (ITM): 617702  
Direction of View: 175°W of Grid North  
Angle of View: 120°

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

Date: 08/10/2019  
Time: 15:49

## Existing View



## Outline View

Indicating physical position and scale of the proposed development irrespective of screening



## Cork Level Line Crossings (Proposed)

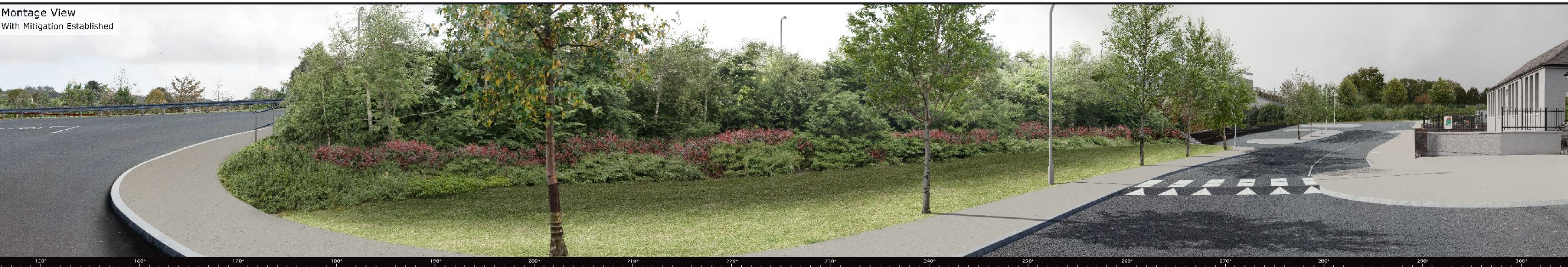
These are 160° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01 - Advice Note 01/11.

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°.

Eastng (ITM): 554760  
Northing (ITM): 617623  
Direction of View 134° W of Grid North  
Angle of View: 160°

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

Date: 08/10/2019  
Time: 15:57



These are 180° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01 - 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):	554760	Lens:	50mm / Full Frame Sensor
Northing (ITM):	617623	Camera:	Canon 1-D Mark II digital SLR
Direction of View	134° W of Grid North	Camera Height:	1.7m Above Ground Level
Angle of View:	160°	Date:	08/10/2019
		Time:	15:57



These are 160° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01 - 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): 554823  
Northing (ITM): 617614  
Direction of View 150° W of Grid North  
Angle of View: 160°

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

Date: 08/10/2019  
Time: 14:12



These are 180° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J011 - 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): 554823  
Northing (ITM): 617614  
Direction of View 150° W of Grid North  
Angle of View: 150°

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

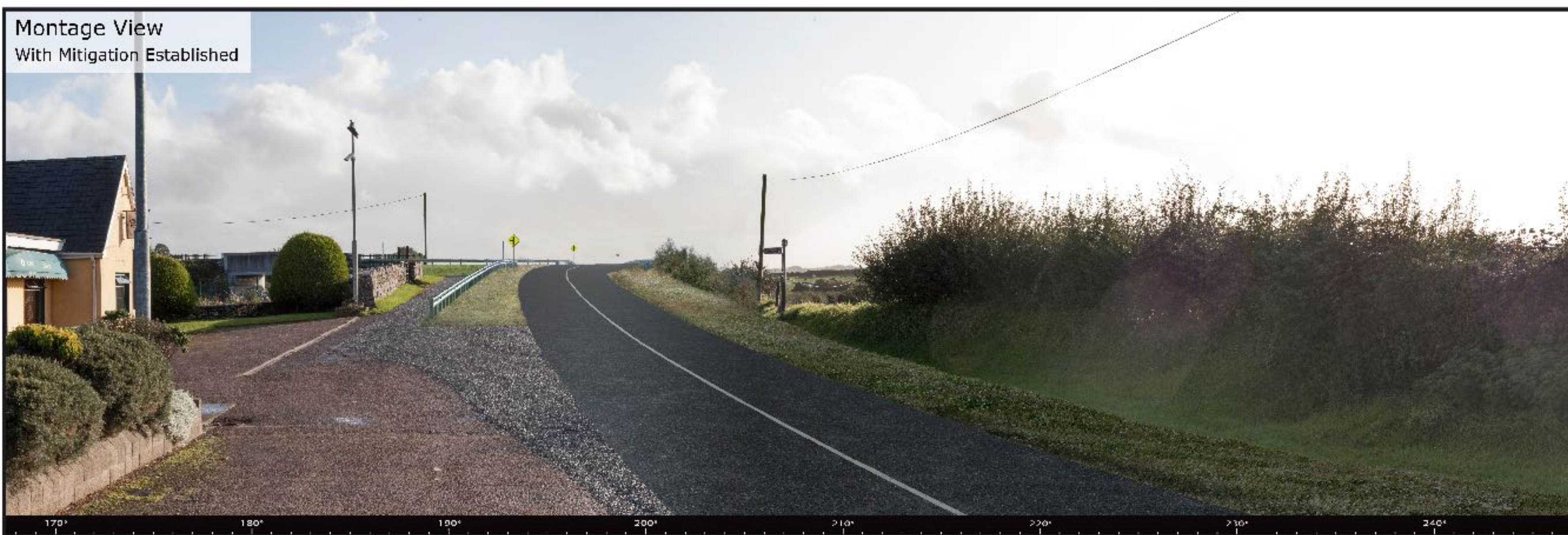
Date: 08/10/2019  
Time: 14:12



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):	553644	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	615497	Camera:	Canon 1-D Mark II digital SLR	Time:	17:05
Direction of View	153° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



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):	553644	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	615497	Camera:	Canon 1-D Mark II digital SLR	Time:	17:05
Direction of View	153° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



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):	553213	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	615001	Camera:	Canon 1-D Mark II digital SLR	Time:	14:45
Direction of View	79° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



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):	553213	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	615001	Camera:	Canon 1-D Mark II digital SLR	Time:	14:45
Direction of View:	79° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



These are 120° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J01/1 - 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 90°.

Easting (ITM): 553357  
Northing (ITM): 614471  
Direction of View: 68° E of Grid North  
Angle of View: 120°

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

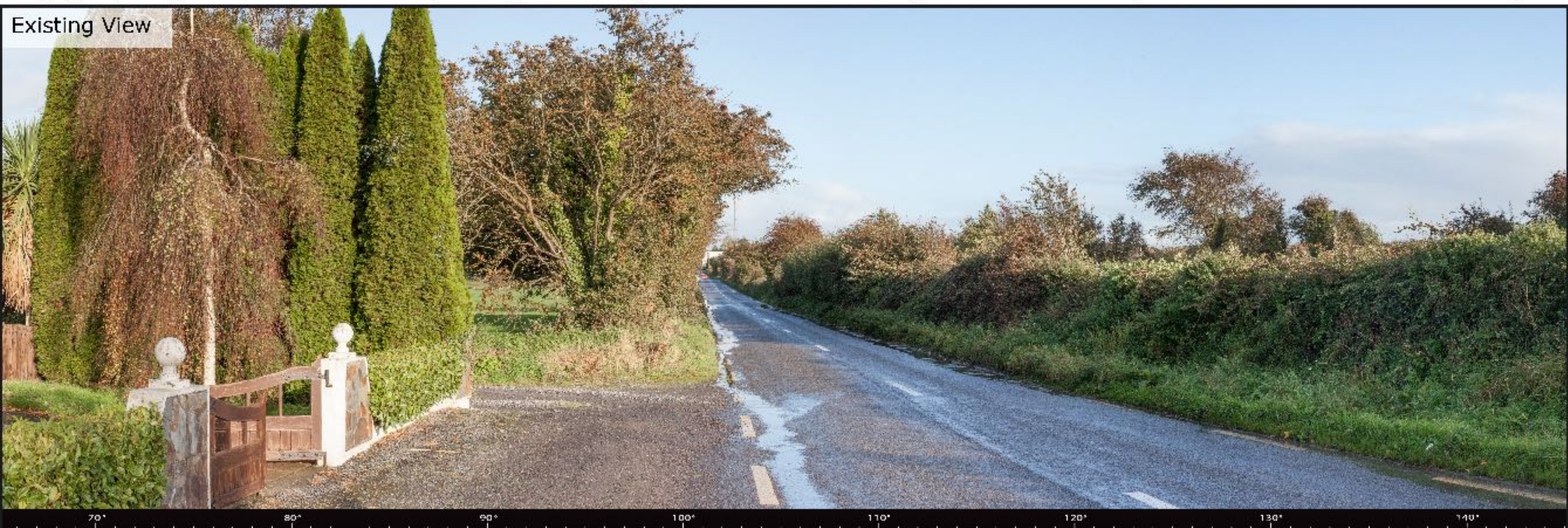
Date: 08/10/2019  
Time: 14:58



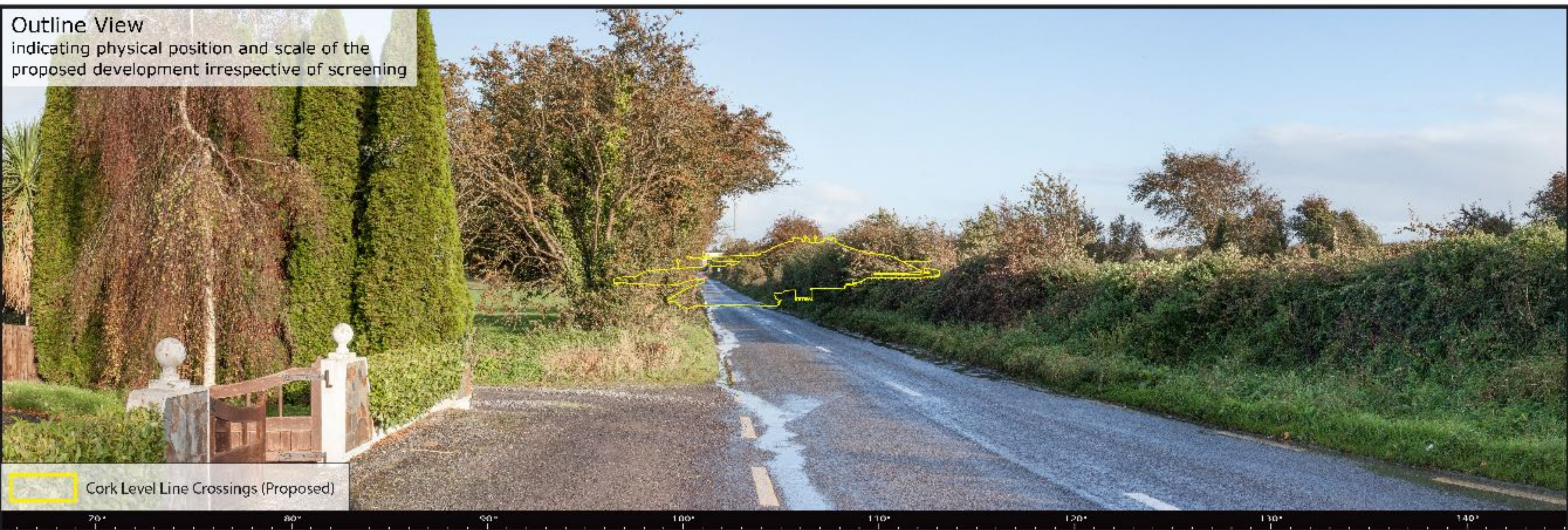
These are 120° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute J011 - Advice Note (1/1).

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):	553357	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	614471	Camera:	Canon 1-D Mark II digital SLR	Time:	14:58
Direction of View	68° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	120°				

**Existing View****Outline View**

indicating physical position and scale of the proposed development irrespective of screening



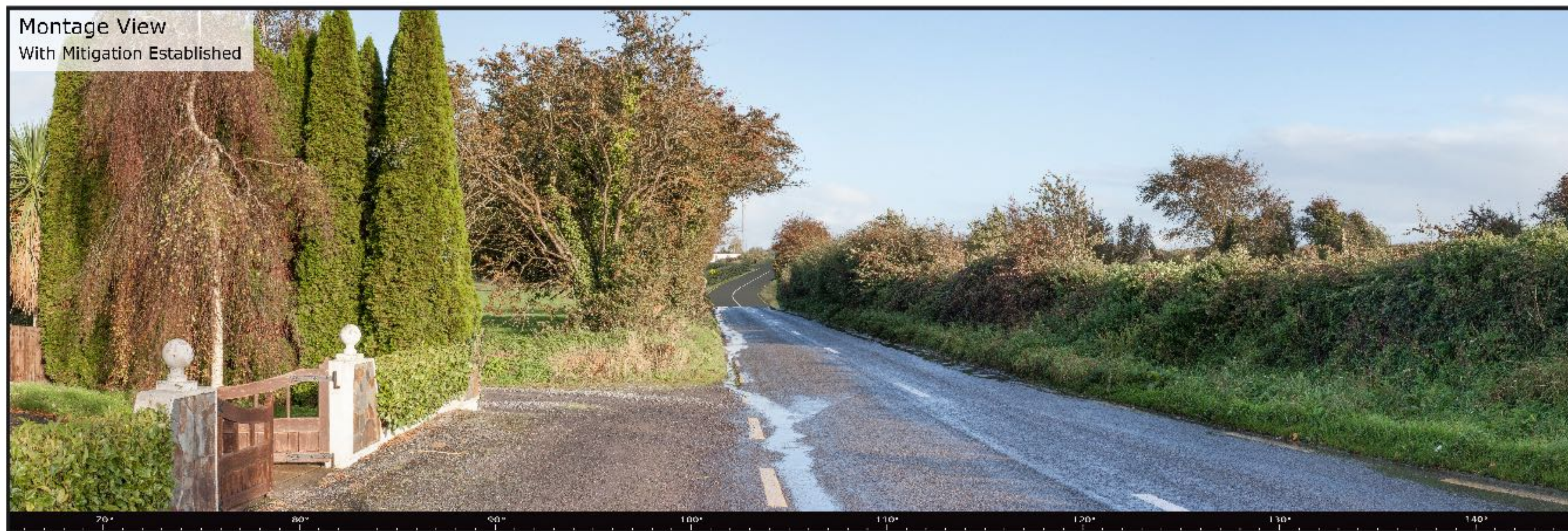
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 552921  
Northing (ITM): 609919  
Direction of View 105° E of Grid North  
Angle of View: 80°

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

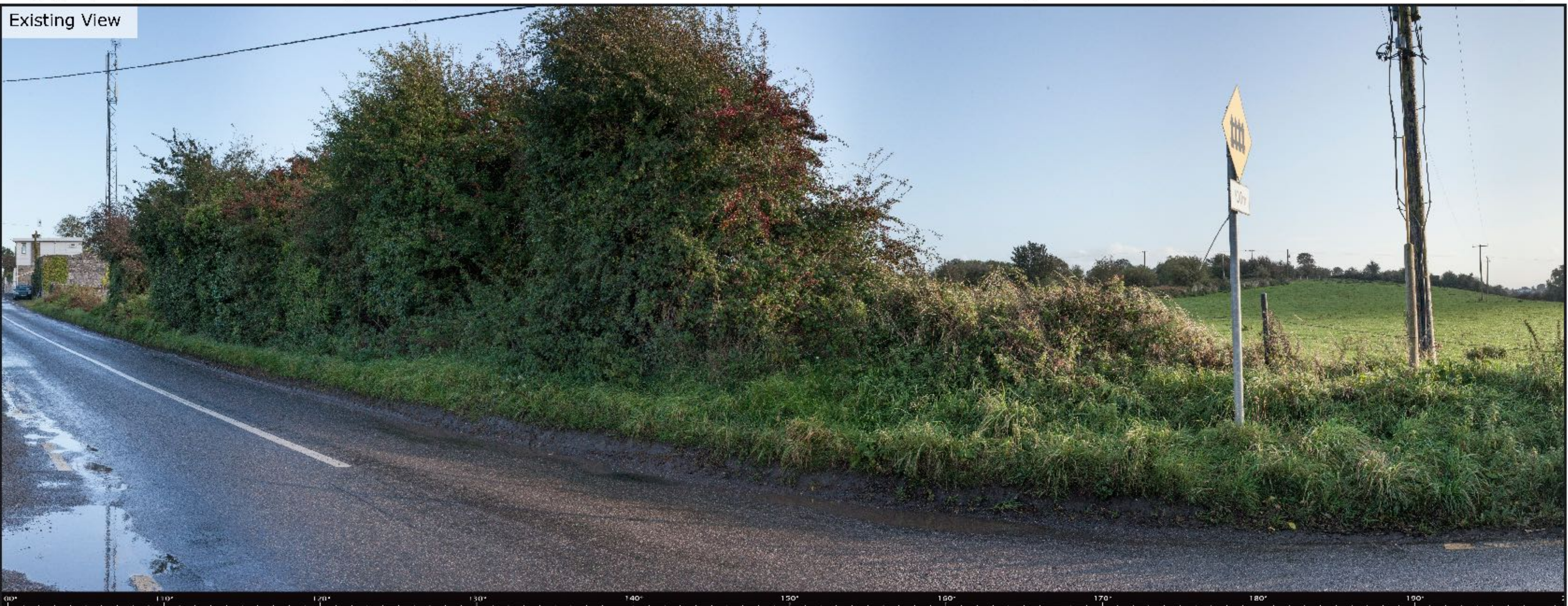
Date: 08/10/2019  
Time: 17:19



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):	552921	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609919	Camera:	Canon 1-D Mark II digital SLR	Time:	17:19
Direction of View 105° E of Grid North		Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



This is a 100° panoramic montage 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):	553227	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View	149° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				



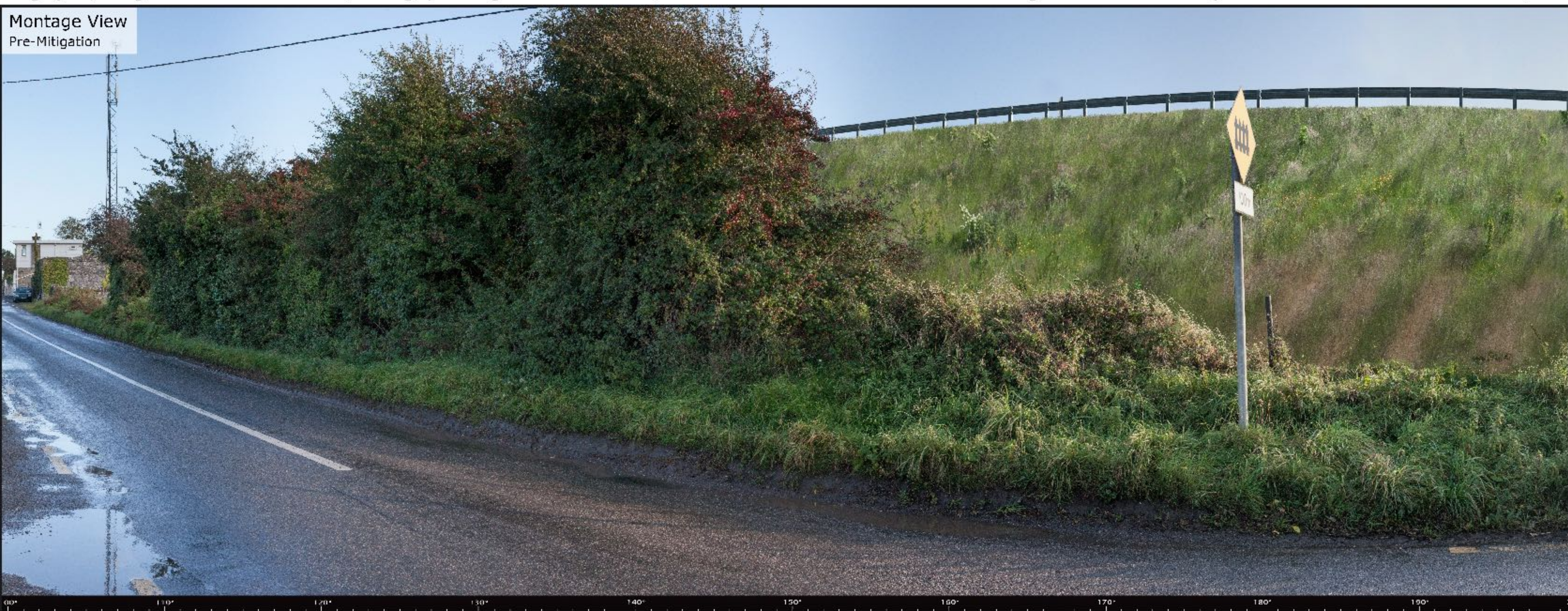
This is a 100° panoramic montage captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 553227  
Northing (ITM): 609865  
Direction of View 149° E of Grid North  
Angle of View: 100°

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

Date: 08/10/2019  
Time: 17:28



This is a 100° panoramic montage 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):	553227	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View	149° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				



This is a 180° panoramic montage 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):	553227	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View	149° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				

## Existing View



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):	553227	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View	111° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				



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Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View 111° W of Grid North		Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				

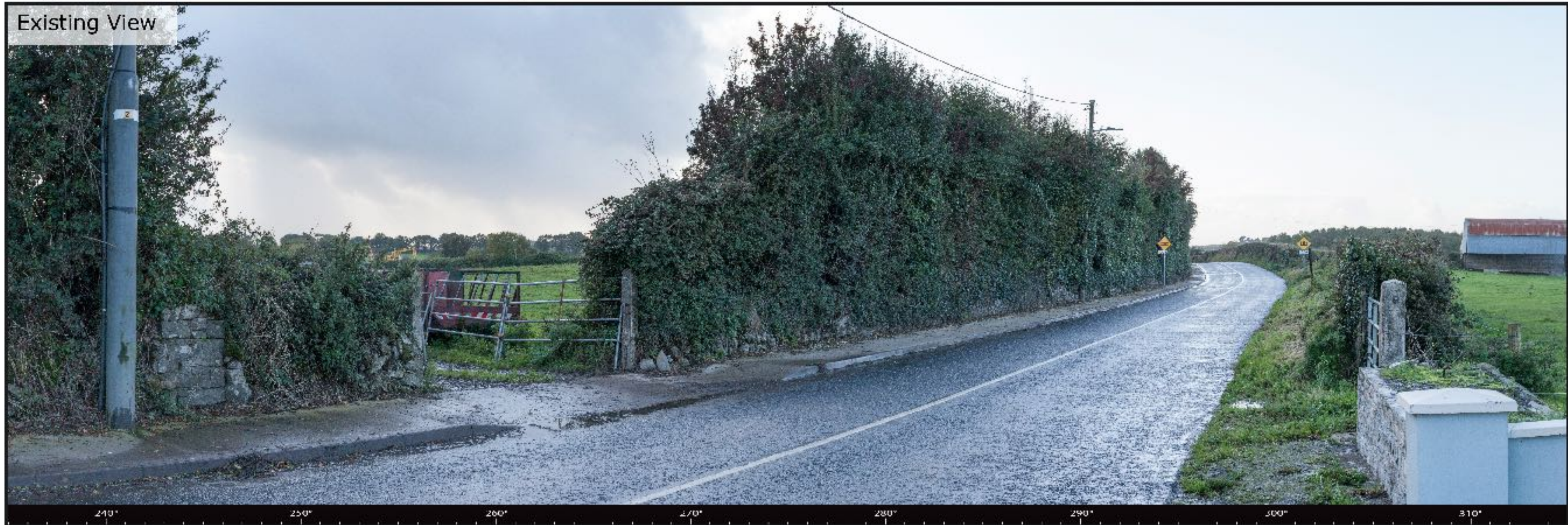


These are 100° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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):	553227	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609865	Camera:	Canon 1-D Mark II digital SLR	Time:	17:28
Direction of View 111° W of Grid North		Camera Height:	1.7m Above Ground Level		
Angle of View:	100°				

## Existing View



## Outline View

indicating physical position and scale of the proposed development irrespective of screening



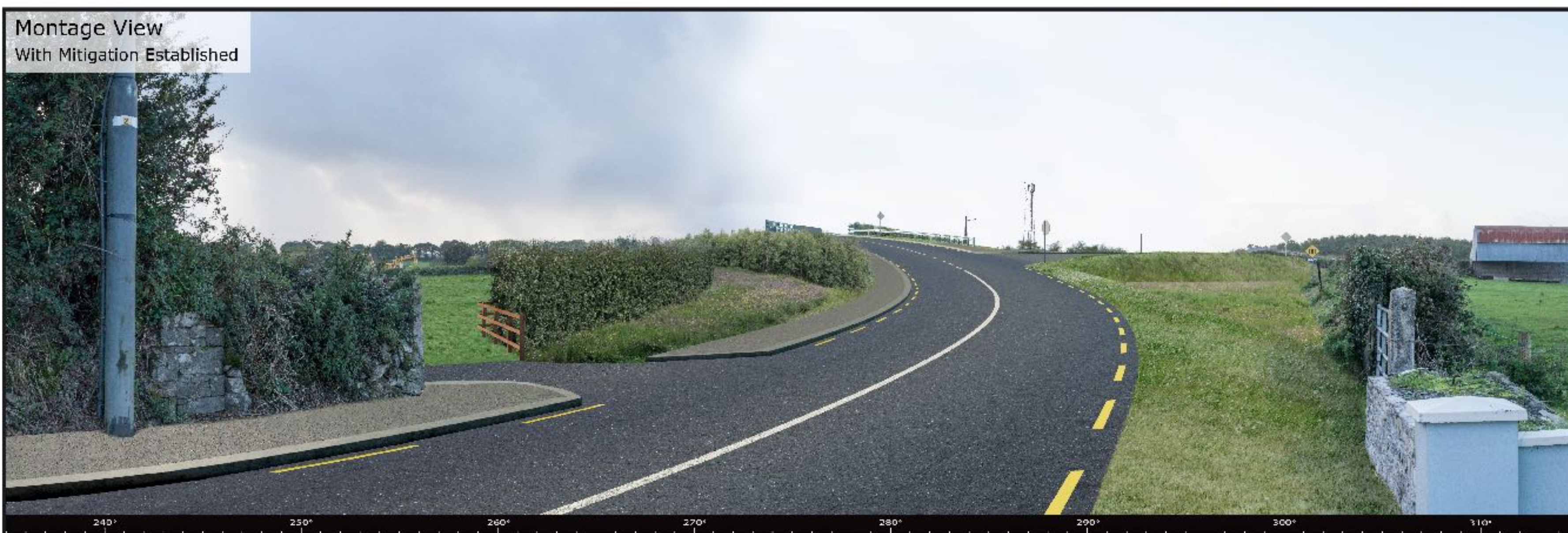
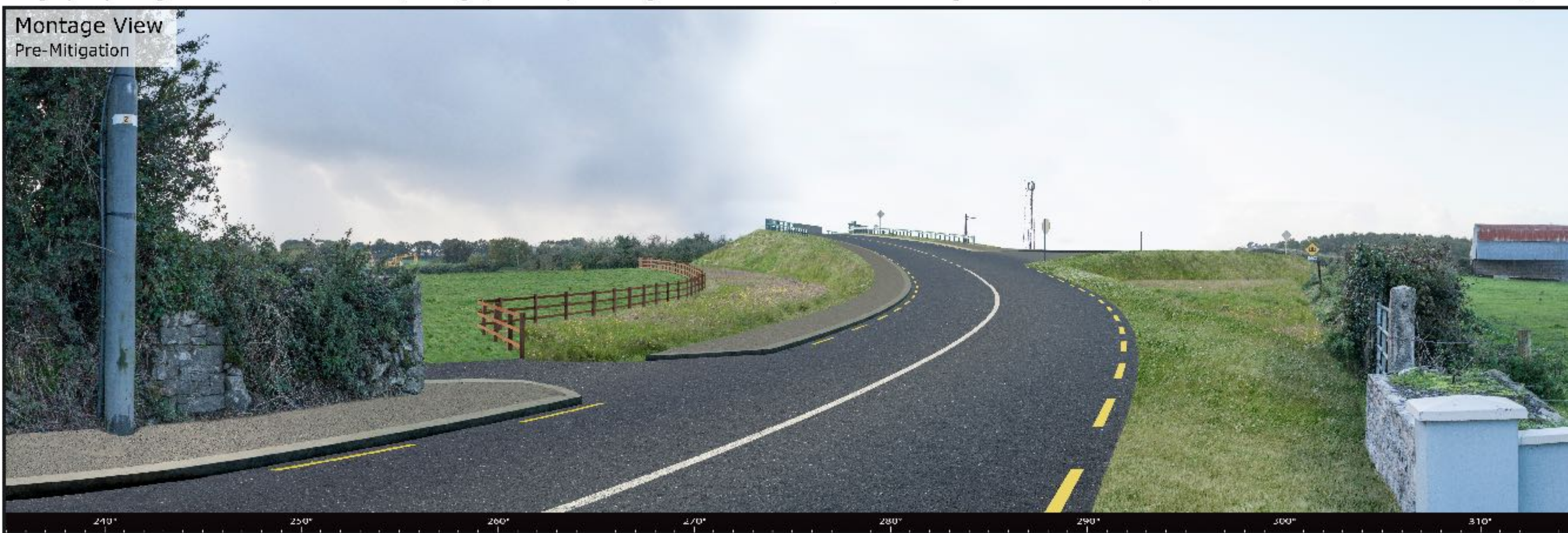
These are 360° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 553508  
Northing (ITM): 609774  
Direction of View: 85° W of Grid North  
Angle of View: 80°

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

Date: 08/10/2019  
Time: 17:38



These are 360° 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):	553508	Lens:	50mm / Full Frame Sensor	Date:	08/10/2019
Northing (ITM):	609774	Camera:	Canon 1-D Mark II digital SLR	Time:	17:38
Direction of View:	85° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				