

St. Kevin's Strategic Housing Development

At the former St. Kevin's Hospital and Grounds, Shanakiel , Cork

LVIA Photomontages

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

December 2020

Prepared by



www.macroworks.ie

INDEX

Viewpoint 1 - Existing View + Outline View
Viewpoint 1 - Proposed Development View

Viewpoint 2 - Existing View + Outline View
Viewpoint 2 - Proposed Development View

Viewpoint 3 - Existing View + Outline View
NB - There is no Proposed Development View for this viewpoint

Viewpoint 4 - Existing View + Outline View
Viewpoint 4 - Proposed Development View

Viewpoint 5 - Existing View + Outline View
Viewpoint 5 - Proposed Development View

Viewpoint 6 - Existing View + Outline View
Viewpoint 6 - Proposed Development View

Viewpoint 7 - Existing View + Outline View
NB - There is no Proposed Development View for this viewpoint

Viewpoint 8 - Existing View + Outline View
Viewpoint 8 - Proposed Development View

Viewpoint 9 - Existing View + Outline View
Viewpoint 9 - Proposed Development View

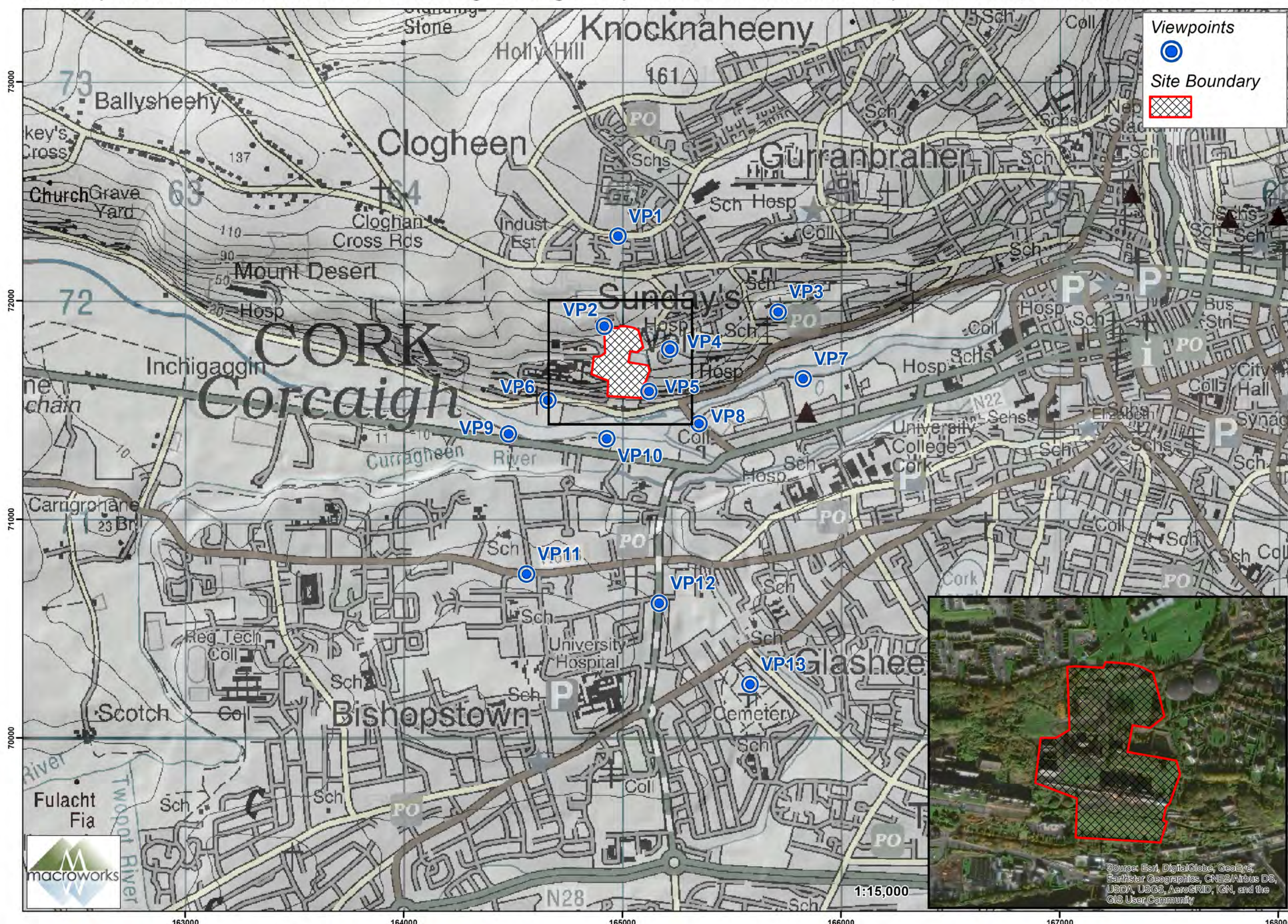
Viewpoint 10 - Existing View + Outline View
Viewpoint 10 - Proposed Development View

Viewpoint 11 - Existing View + Outline View
Viewpoint 11 - Proposed Development View

Viewpoint 12 - Existing View + Outline View
Viewpoint 12 - Proposed Development View

Viewpoint 13 - Existing View + Outline View
Viewpoint 13 - Proposed Development View

LVIA viewpoint locations selected for the St Kevin's Strategic Housing Development - At the former St. Kevin's Hospital and Grounds, Shanakiel , Cork



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): 564937
Northing (ITM): 572357
Direction of View 169° 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: 27/02/2020
Time: 13:16

Proposed Development View



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):	564937	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	572357	Camera:	Canon 1-D Mark II digital SLR	Time:	13:16
Direction of View	169° 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): 564874
Northing (ITM): 571946
Direction of View 138° 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: 27/02/2020
Time: 12:59



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): 564874	Northing (ITM): 571946	Lens: 50mm / Full Frame Sensor	Date: 27/02/2020
	Direction of View 138° E of Grid North	Camera: Canon 1-D Mark II digital SLR	Time: 12:59
	Angle of View: 80°	Camera Height: 1.7m Above Ground Level	

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):

565670

Northing (ITM):

572011

Direction of View 118° W of Grid North

80°

Lens:

50mm / Full Frame Sensor

Camera: Canon 1-D Mark II digital SLR

Camera Height: 1.7m Above Ground Level

Date: 27/02/2020
Time: 13:29

Existing View



Outline View

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



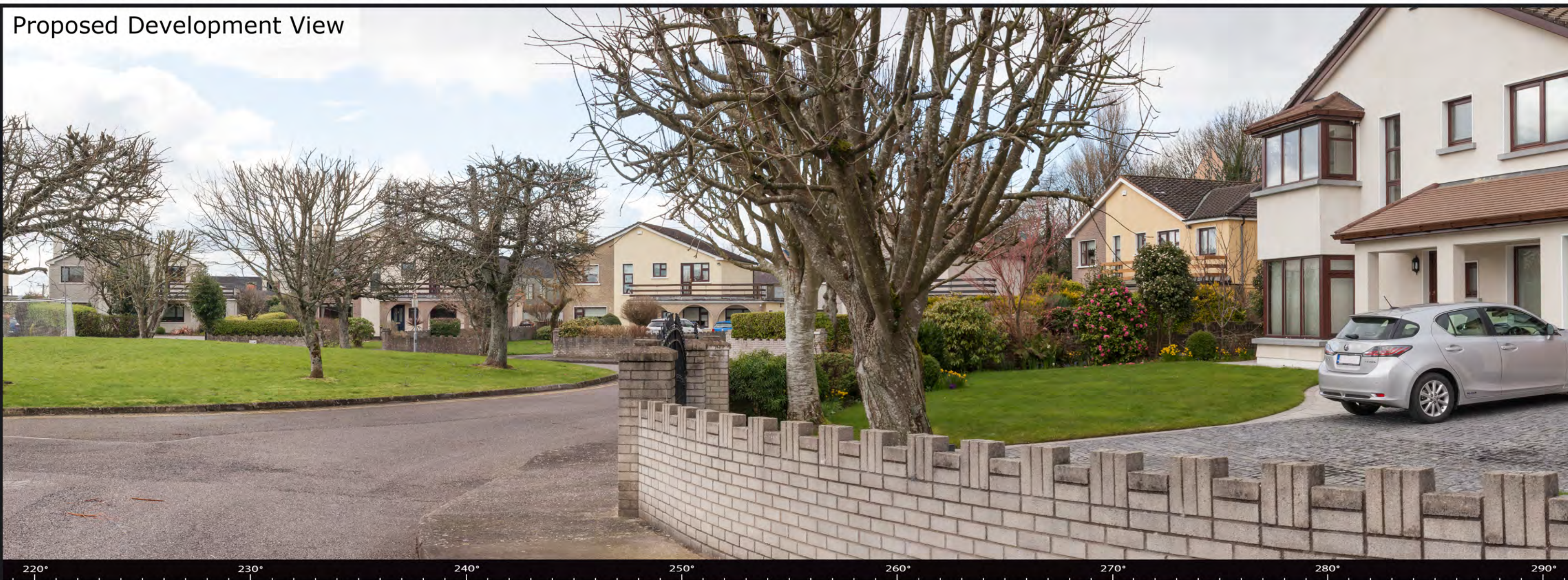
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 565174
Northing (ITM): 571840
Direction of View 102° 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

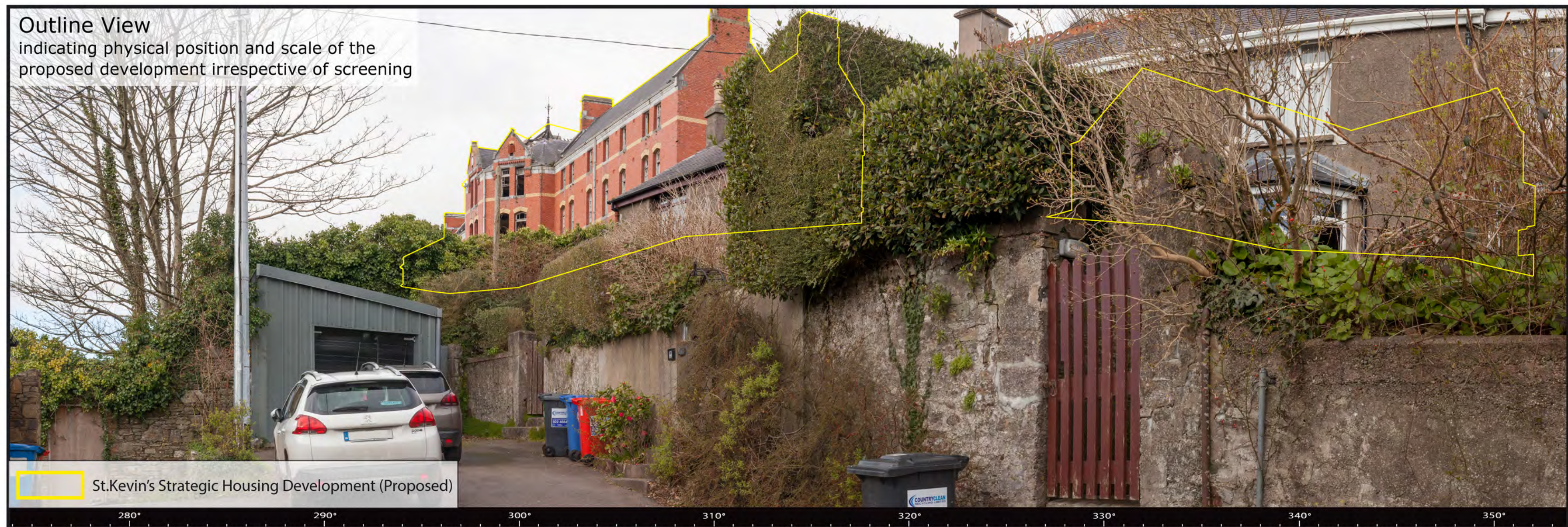
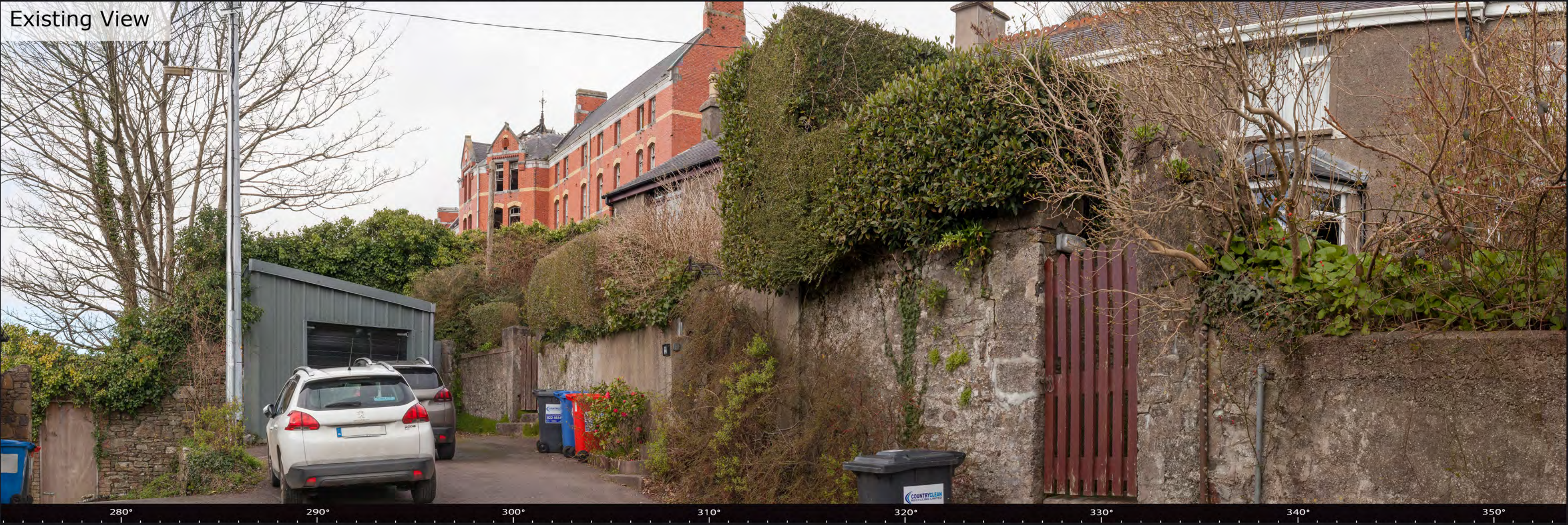
Date: 27/02/2020
Time: 12:49



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):	565174	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	571840	Camera:	Canon 1-D Mark II digital SLR	Time:	12:49
Direction of View	102° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



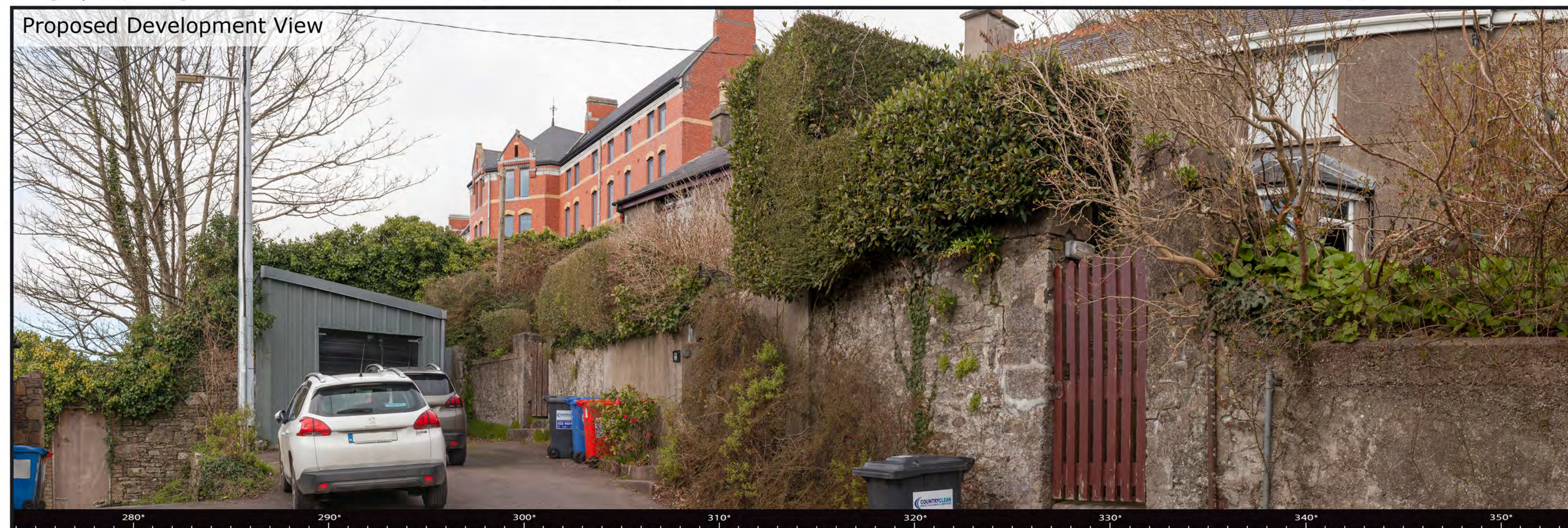
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 565079
Northing (ITM): 571647
Direction of View 46° 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: 27/02/2020
Time: 12:40



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):	565079	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	571647	Camera:	Canon 1-D Mark II digital SLR	Time:	12:40
Direction of View	46° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



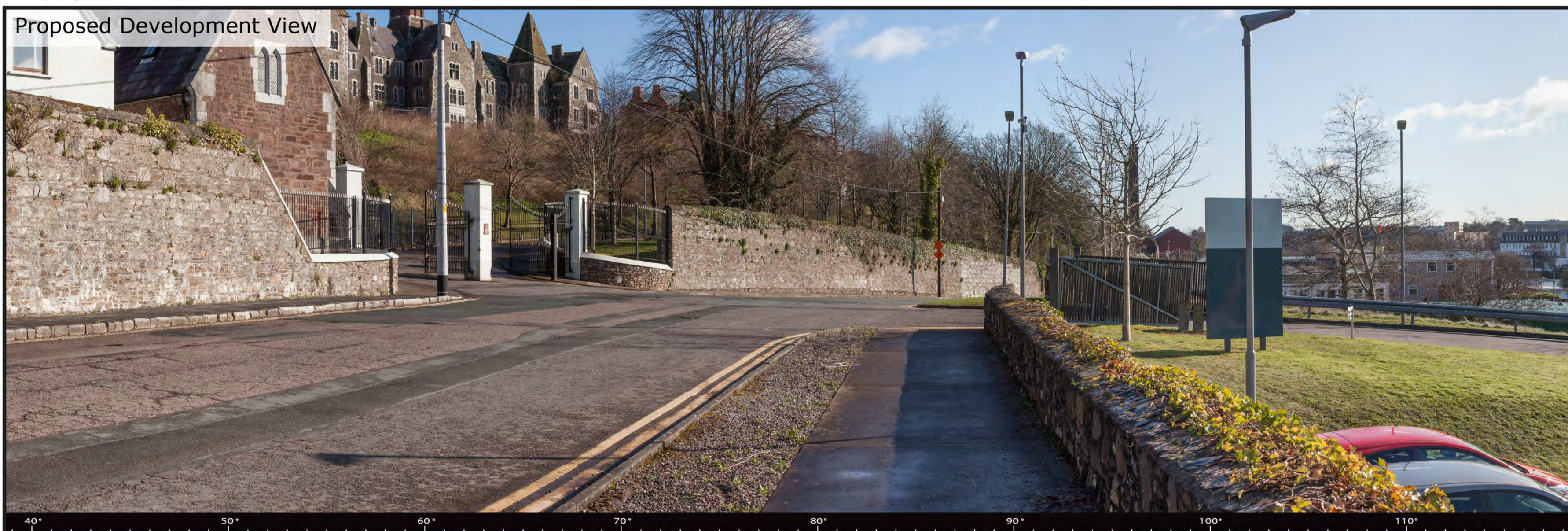
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 564616
Northing (ITM): 571607
Direction of View: 79° 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: 27/02/2020
Time: 10:55

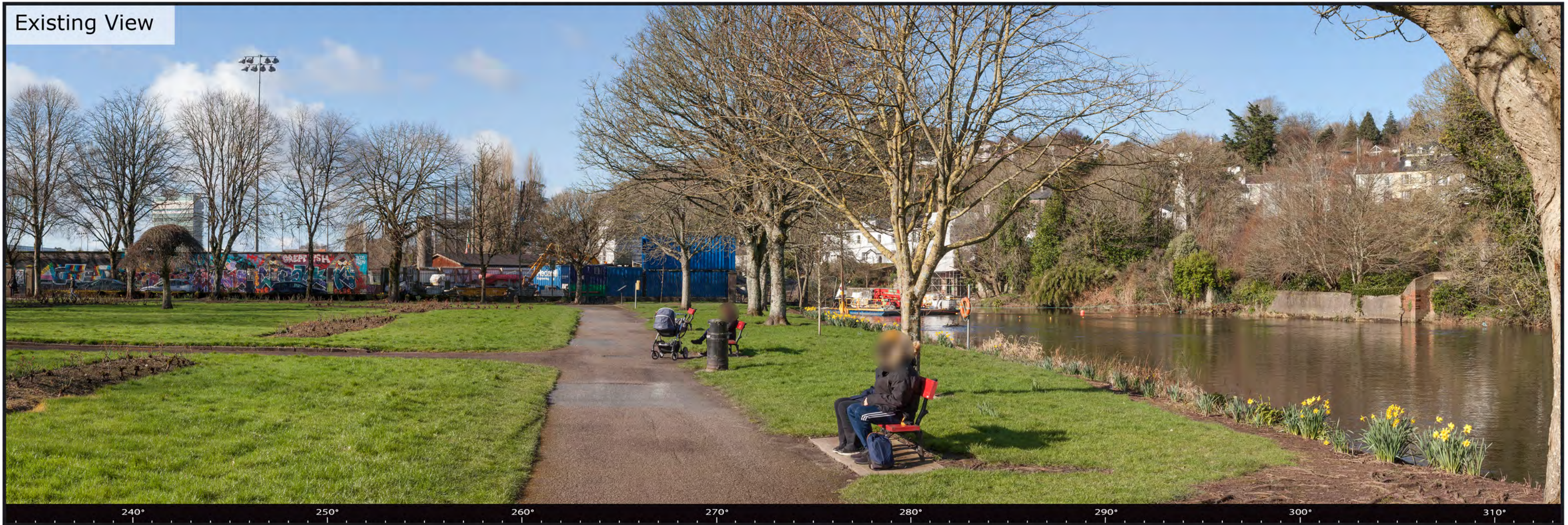


These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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°.

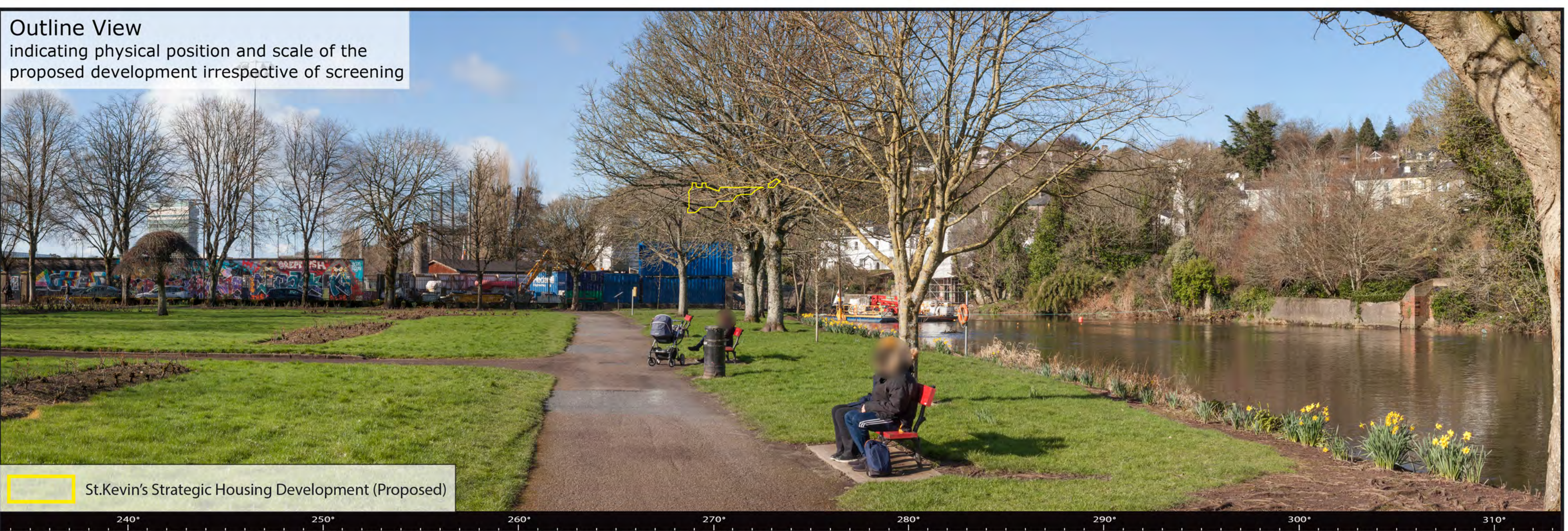
Easting (ITM):	564616	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	571607	Camera:	Canon 1-D Mark II digital SLR	Time:	10:55
Direction of View	79° E of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				

Existing View



Outline View

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



St.Kevin's Strategic Housing Development (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): 565784
Northing (ITM): 571705
Direction of View 87° 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: 27/02/2020
Time: 11:26

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): 565307
Northing (ITM): 571501
Direction of View 55° 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: 27/02/2020
Time: 11:07



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):	565307	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	571501	Camera:	Canon 1-D Mark II digital SLR	Time:	11:07
Direction of View	55° 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.

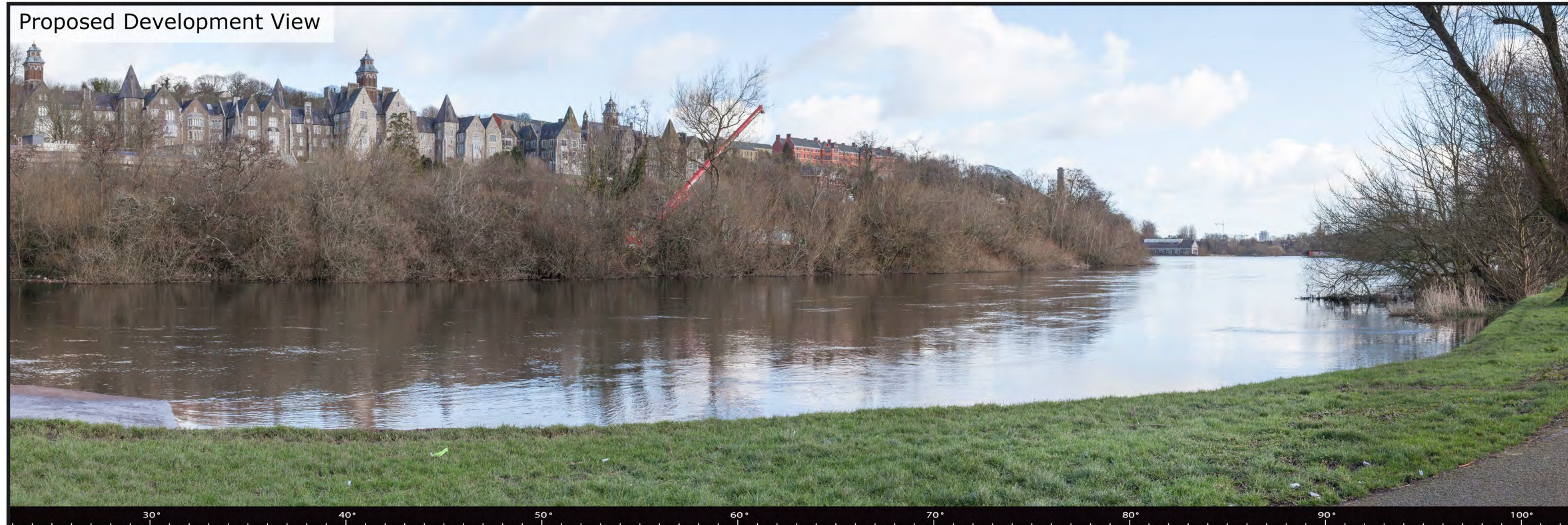
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 564436
Northing (ITM): 571453
Direction of View: 63° 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: 27/02/2020
Time: 12:15

Proposed Development View



30° 40° 50° 60° 70° 80° 90° 100°

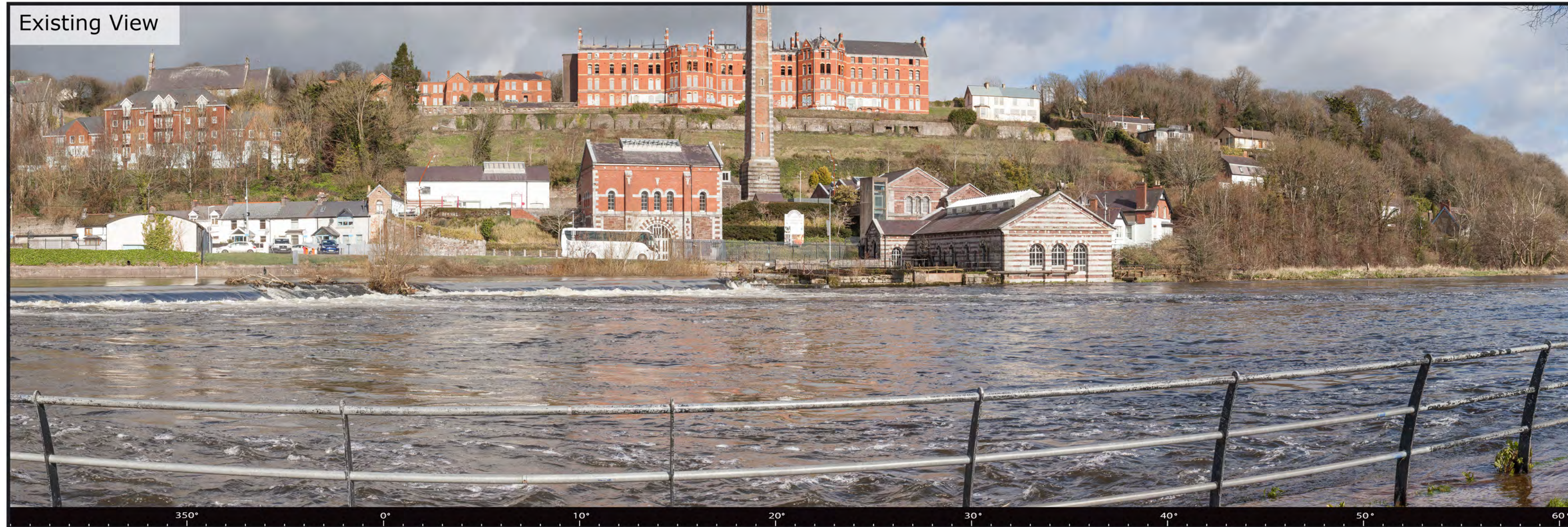
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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):	564436	Lens:	50mm / Full Frame Sensor
Northing (ITM):	571453	Camera:	Canon 1-D Mark II digital SLR
Direction of View	63° E of Grid North	Camera Height:	1.7m Above Ground Level
Angle of View:	80°		

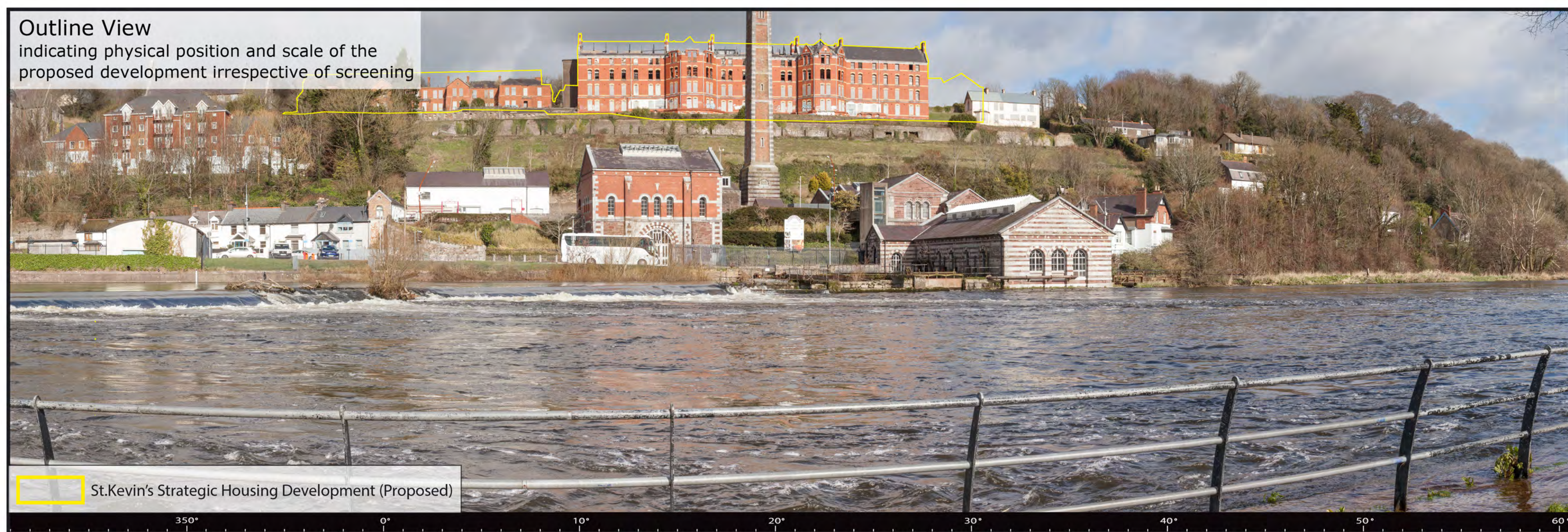
Date: 27/02/2020
Time: 12:15

Existing View



Outline View

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



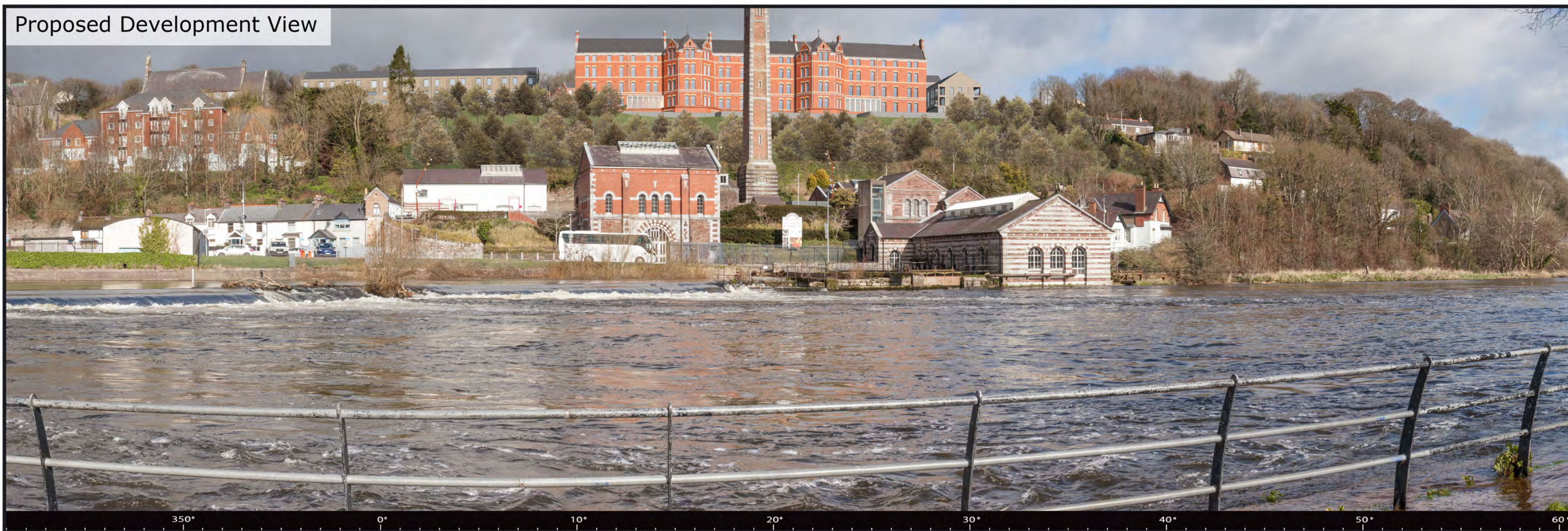
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 564886
Northing (ITM): 571431
Direction of View 21° 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: 27/02/2020
Time: 12:23



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):	564886	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	571431	Camera:	Canon 1-D Mark II digital SLR	Time:	12:23
Direction of View	21° 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): 564519
Northing (ITM): 570812
Direction of View 39° 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: 27/02/2020
Time: 12:03



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):	564519	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	570812	Camera:	Canon 1-D Mark II digital SLR	Time:	12:03
Direction of View	39° 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): 565126
Northing (ITM): 570679
Direction of View: 5° 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

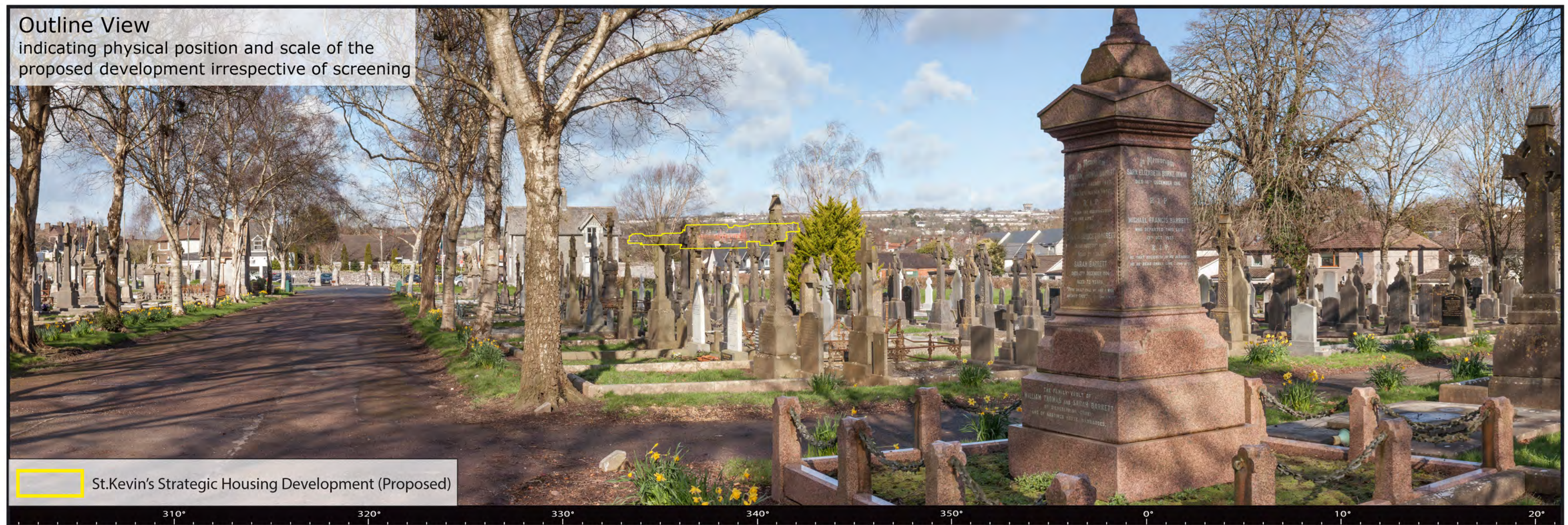
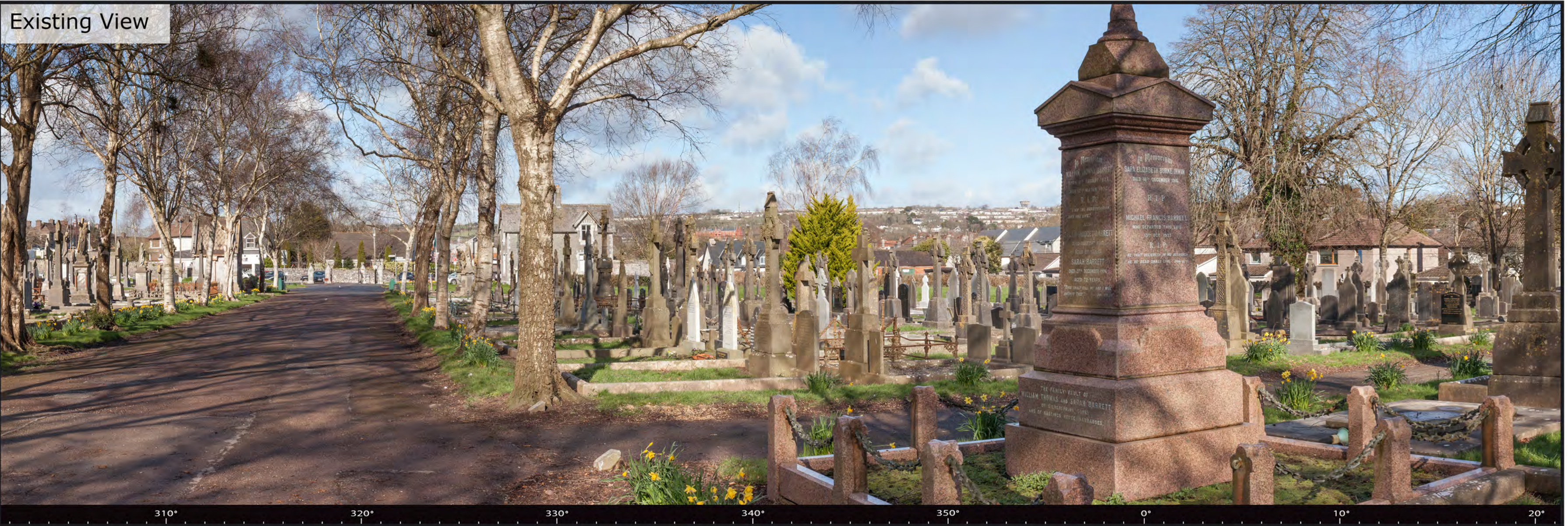
Date: 27/02/2020
Time: 11:41



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):	565126	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	570679	Camera:	Canon 1-D Mark II digital SLR	Time:	11:41
Direction of View	5° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				



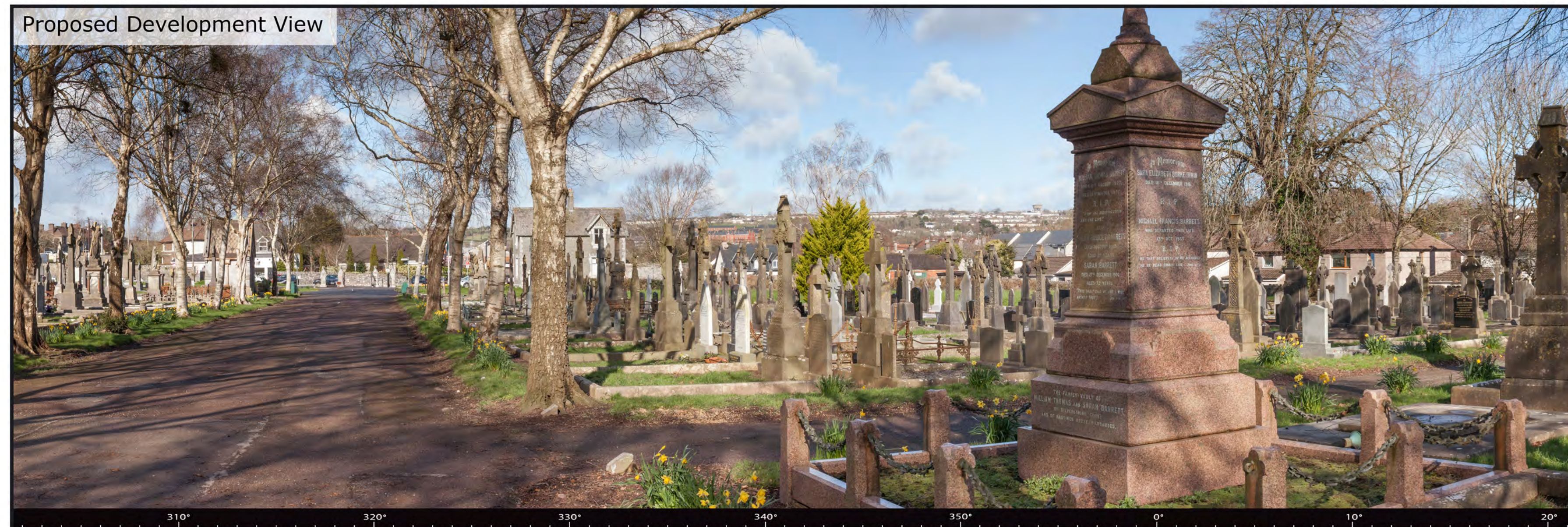
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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): 565541
Northing (ITM): 570308
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: 27/02/2020
Time: 11:50



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):	565541	Lens:	50mm / Full Frame Sensor	Date:	27/02/2020
Northing (ITM):	570308	Camera:	Canon 1-D Mark II digital SLR	Time:	11:50
Direction of View	19° W of Grid North	Camera Height:	1.7m Above Ground Level		
Angle of View:	80°				