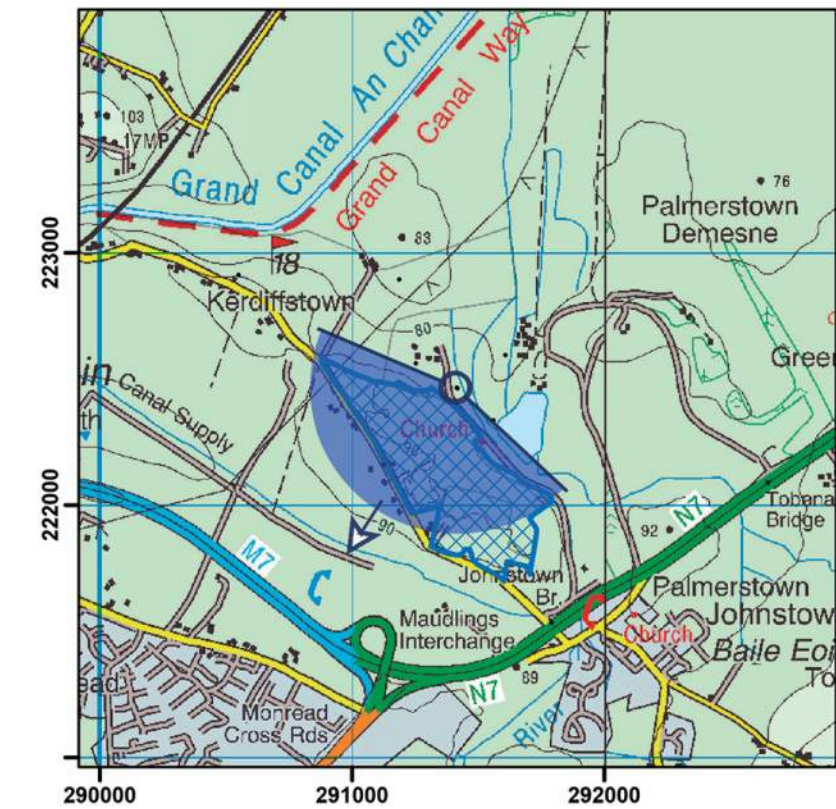


Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291417  
Northing ( IG ) : 222462  
Direction of View : 147° 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 : 15-Nov-16  
Time : 13:22

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 120°.

Existing View

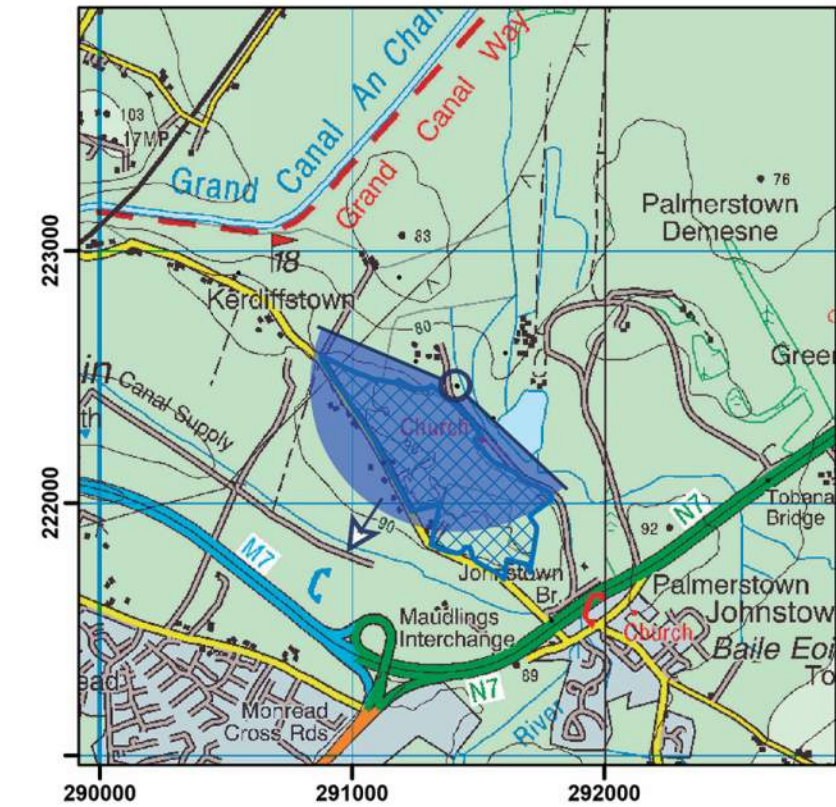


Montage View - A  
Post earthworks and seeding





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ): 291417  
Northing ( IG ): 222462  
Direction of View 147° 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: 15-Nov-16  
Time: 13:22

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

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Montage View - B  
Post Planting - 1 year

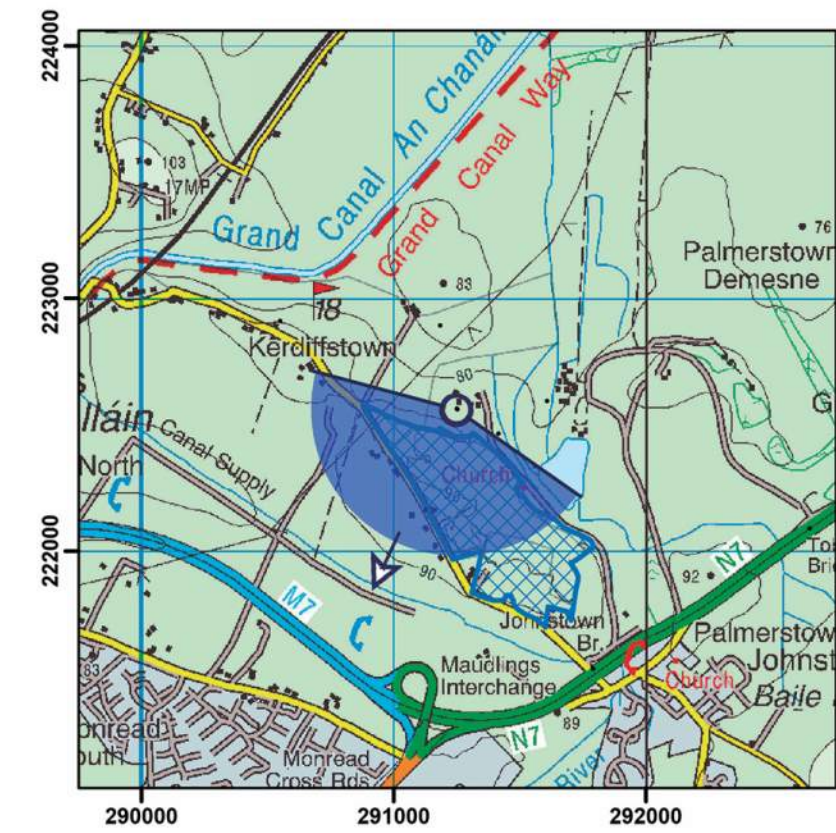


Montage View - C  
Post Planting - 7 years





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291253  
Northing ( IG ) : 222561  
Direction of View : 155° E 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 : 15-Nov-16  
Time : 13:29

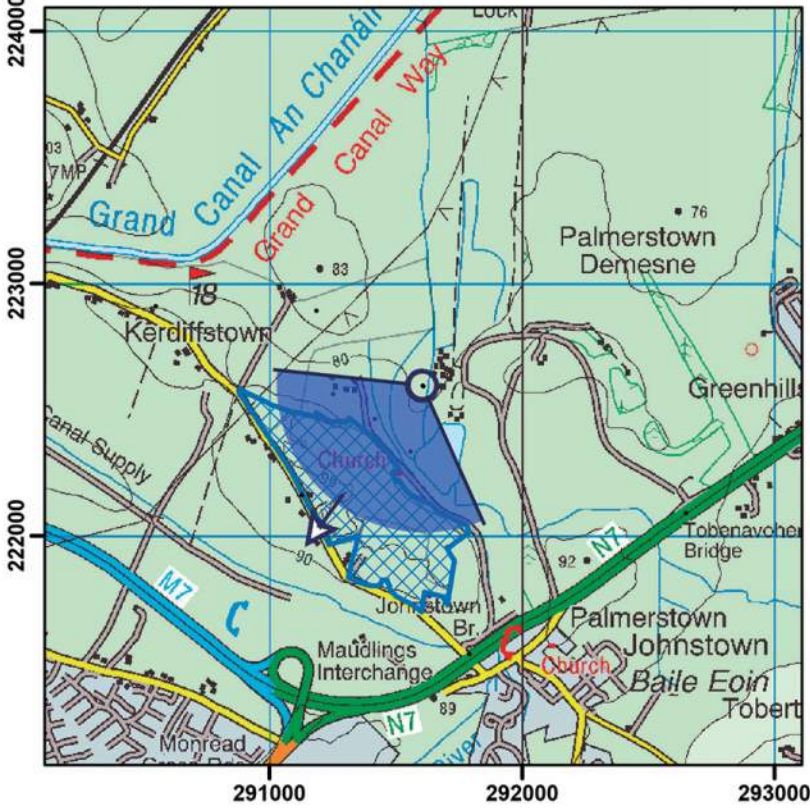
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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 120°.





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ):                      291609  
Northing ( IG ):                    222593  
Direction of View                144° 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:                                15-Nov-16  
Time:                                13:53

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 80 °.

Existing View



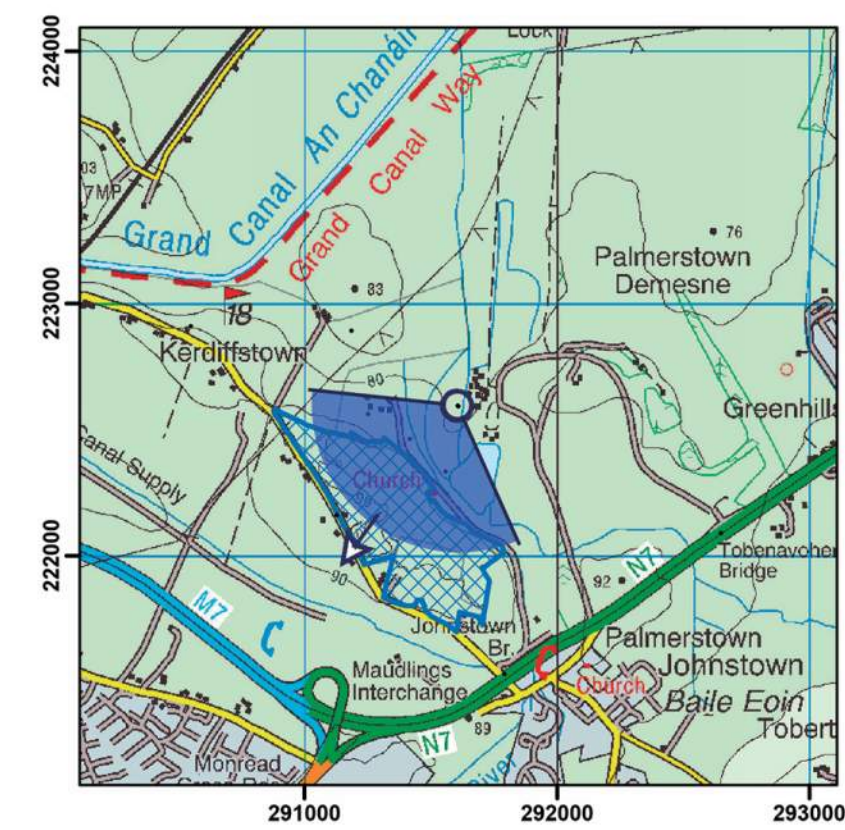
Montage View - A  
Post earthworks and seeding





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

291609

Northing ( IG ):

222593

Direction of View

144° 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:

15-Nov-16

Time:

13:53

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 80 °.

Montage View - B

Post Planting - 1 year

Mitigation planting not visible from this location



Montage View - C

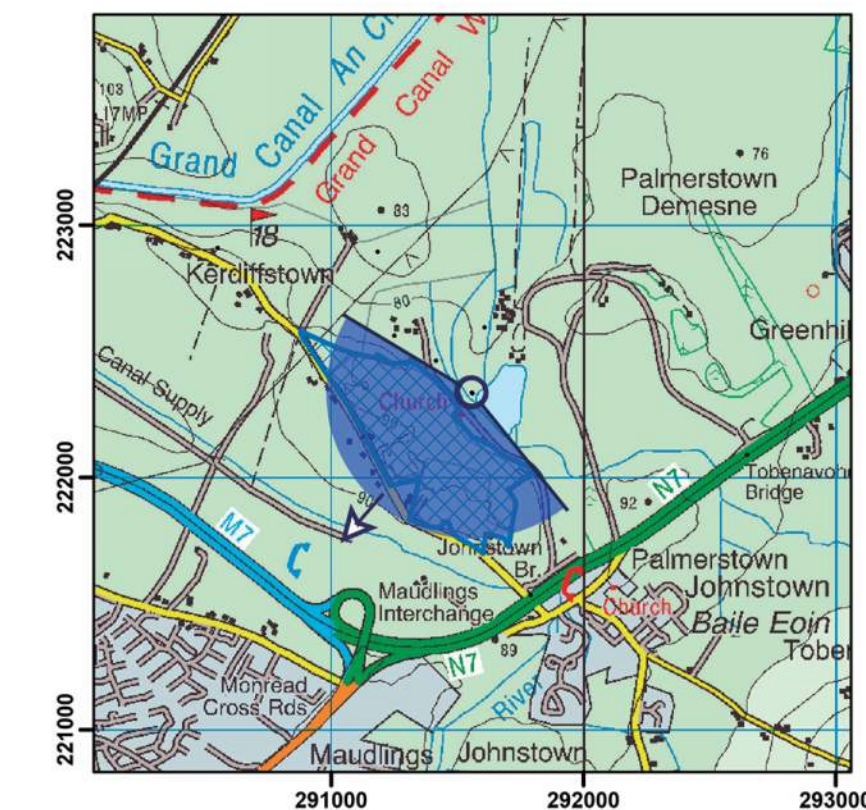
Post Planting - 7 years

Mitigation planting not visible from this location





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291560  
Northing ( IG ) : 222334  
Direction of View 139° 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: 15-Nov-16  
Time: 14:00

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 120°.

Existing View

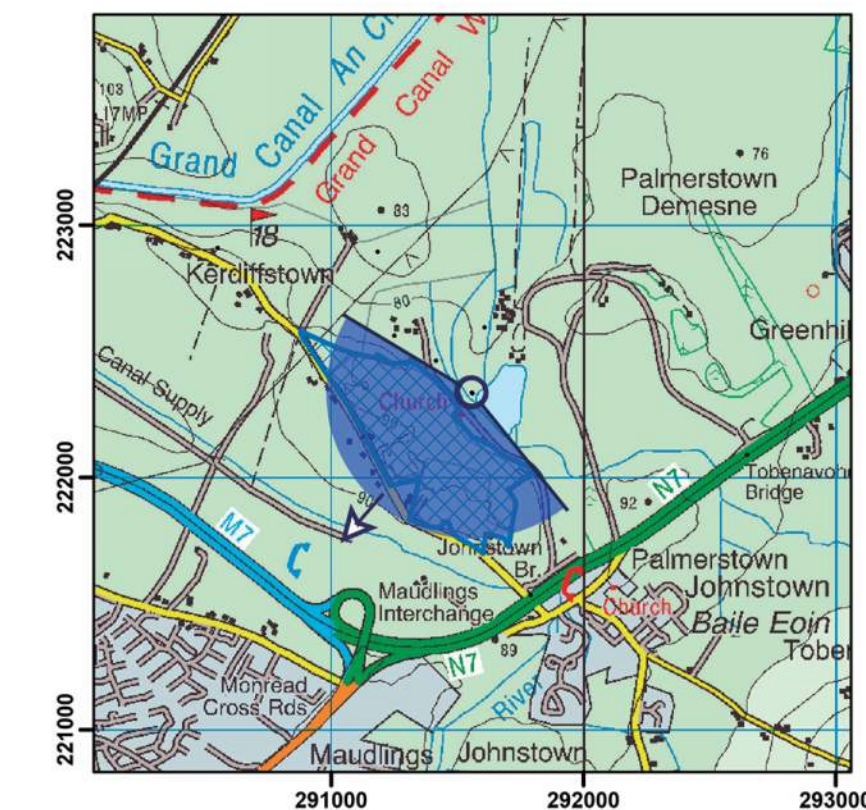


Montage View - A  
Post earthworks and seeding





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291560  
Northing ( IG ) : 222334  
Direction of View 139° 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: 15-Nov-16  
Time: 14:00

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 120°.

Montage View - B  
Post Planting - 1 year

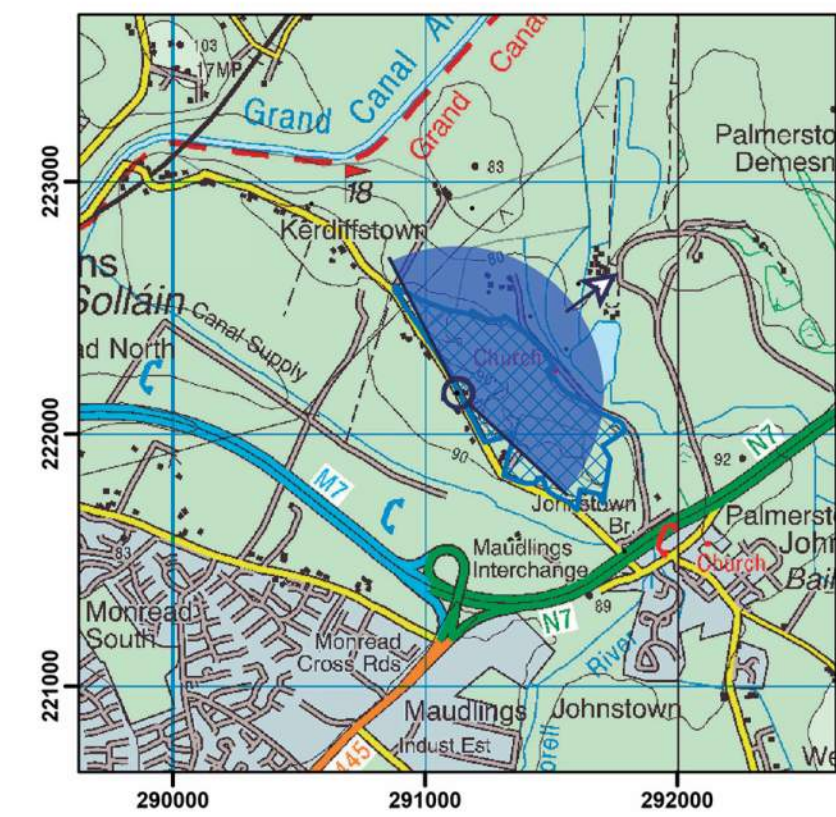


Montage View - C  
Post Planting - 7 years





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291127  
Northing ( IG ) : 222160  
Direction of View 53° E 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: 15-Nov-16  
Time: 14:24

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 120°.

Existing View

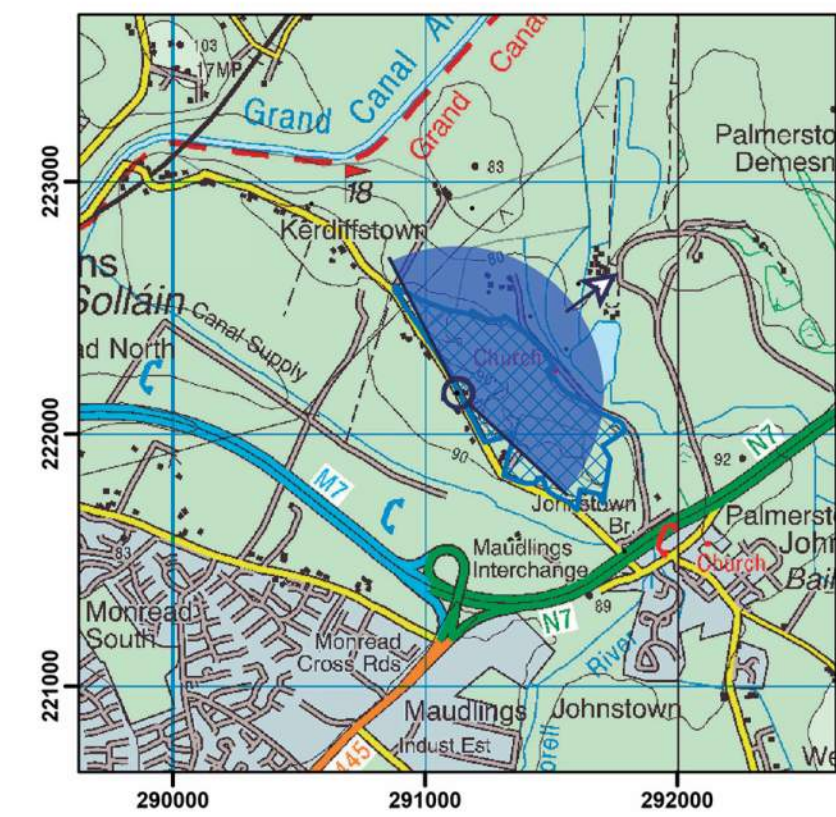


Montage View - A  
Post earthworks and seeding





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 291127  
Northing ( IG ) : 222160  
Direction of View 53° E 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: 15-Nov-16  
Time: 14:24

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

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Montage View - B  
Post Planting - 1 year



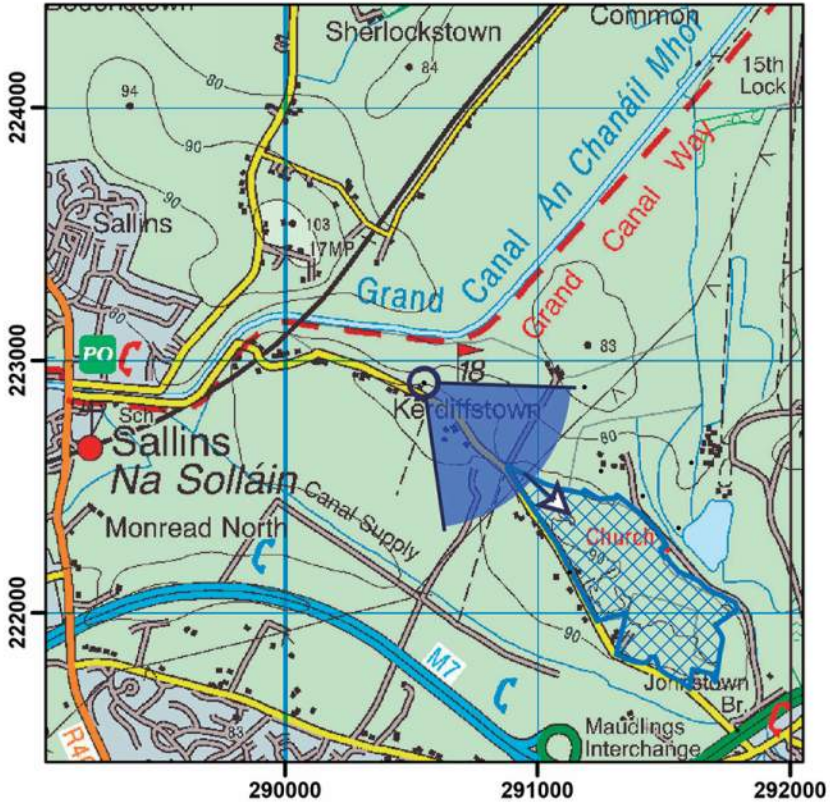
Montage View - C  
Post Planting - 7 years





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

Northing ( IG ):

Direction of View

Angle of View:

290551

222909

133° E of Grid North

80°

Lens:

Camera:

Camera Height:

50mm / Full Frame Sensor

Canon 1-D Mark II digital SLR

1.7m Above Ground Level

Date:

Time:

15-Nov-16

14:38

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

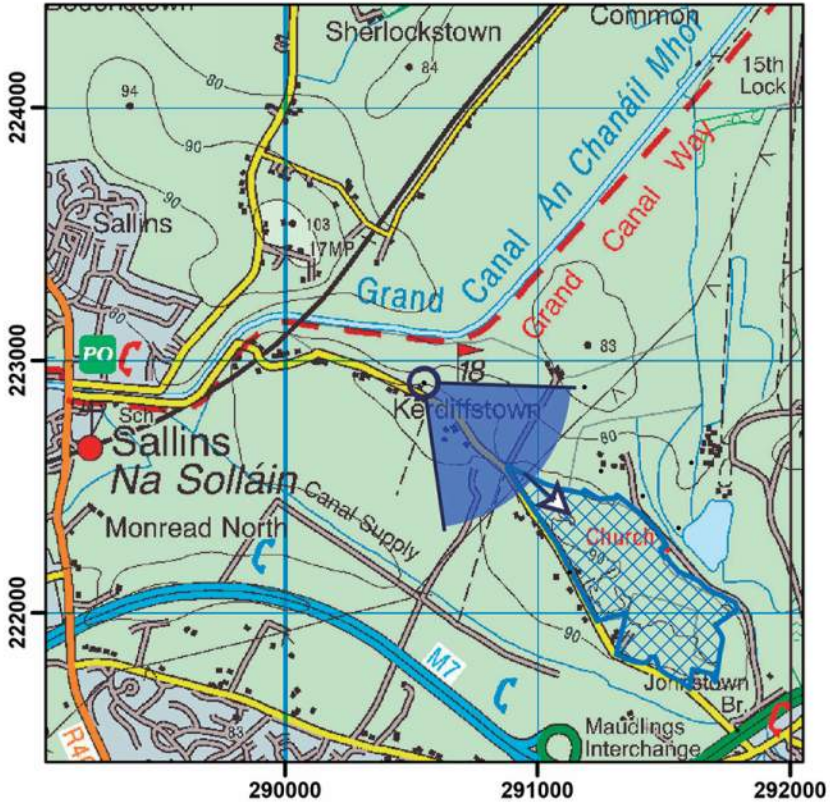
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified **correct viewing distance of 30cm**. To see this entire panoramic scene in reality would necessitate turning one's head through 40 °.





# Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ) : 290551  
Northing ( IG ) : 222909  
Direction of View 133° 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: 15-Nov-16  
Time: 14:38

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

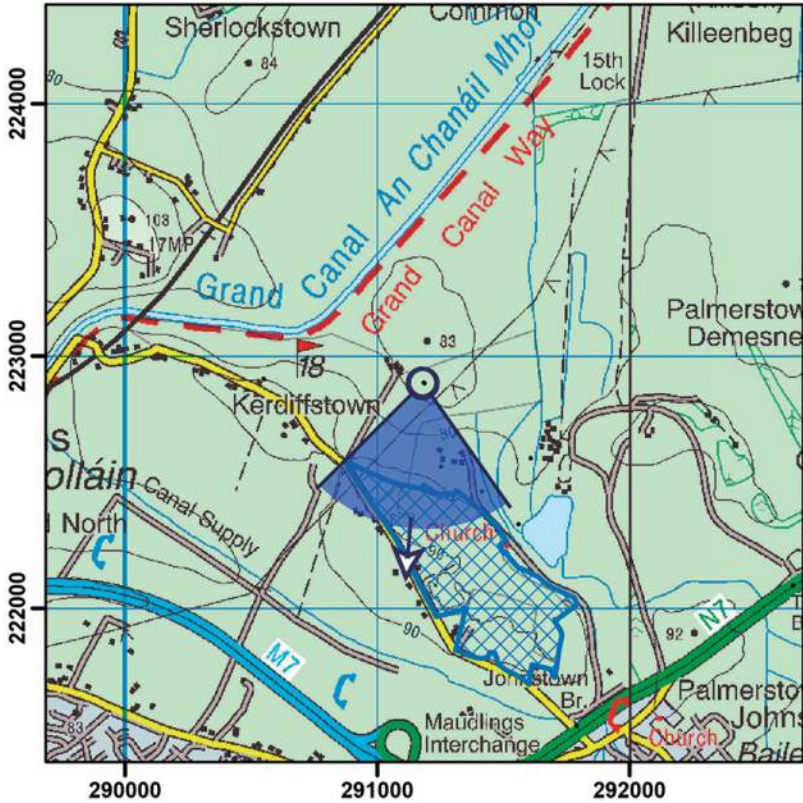
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified **correct viewing distance of 30cm**. To see this entire panoramic scene in reality would necessitate turning one's head through 40 °.





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

291187

Northing ( IG ):

222892

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:

15-Nov-16

Time:

14:51

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

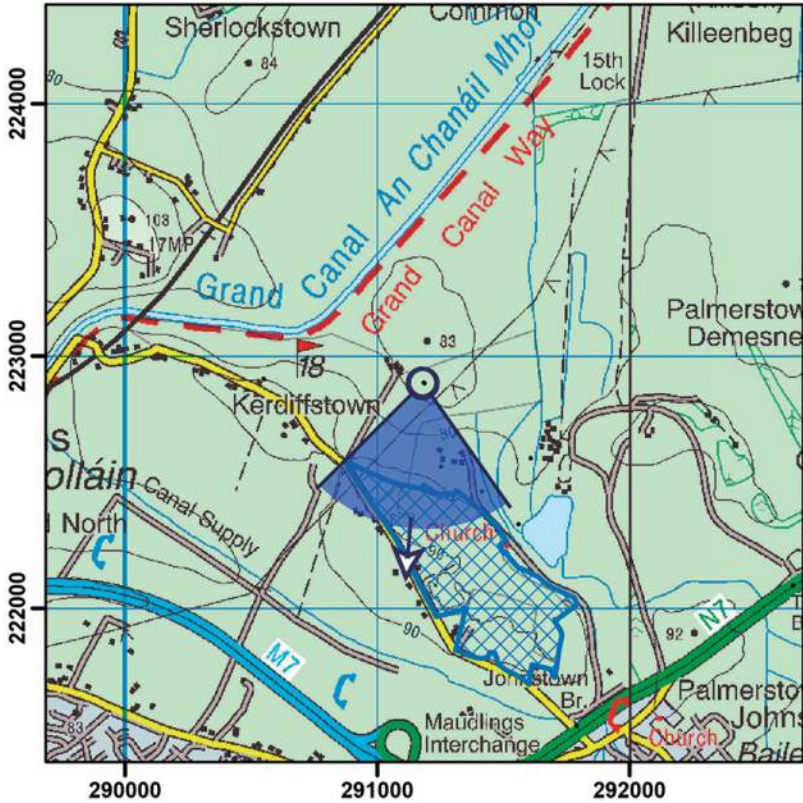
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified **correct viewing distance of 30cm**. To see this entire panoramic scene in reality would necessitate turning one's head through 40 °.





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

291187

Northing ( IG ):

222892

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:

15-Nov-16

Time:

14:51

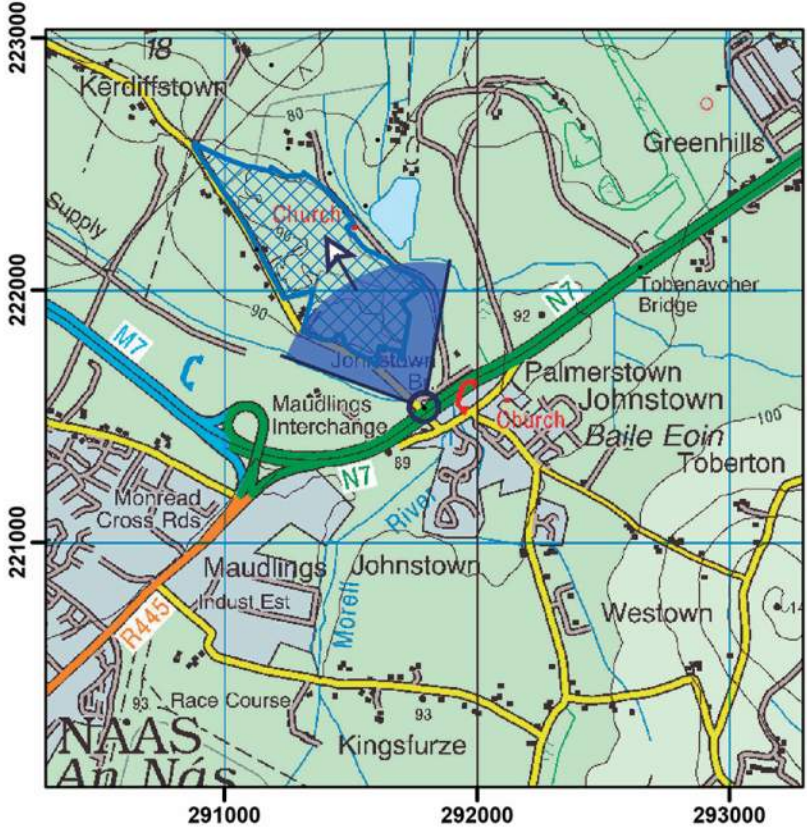
These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

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 °.





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 292649  
Northing ( IG ) : 222089  
Direction of View 30° 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: 15-Nov-16  
Time: 15:12

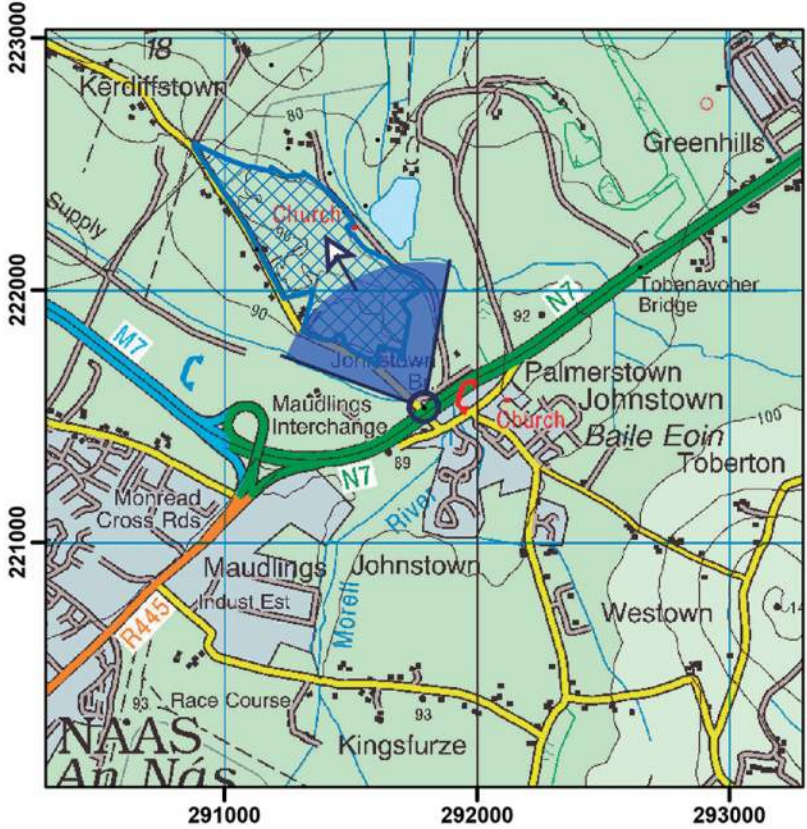


These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

To view this panorama 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°.



Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



Easting ( IG ) : 292649  
Northing ( IG ) : 222089  
Direction of View 30° 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: 15-Nov-16  
Time: 15:12

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 °.

Montage View - B  
Post Planting - 1 year

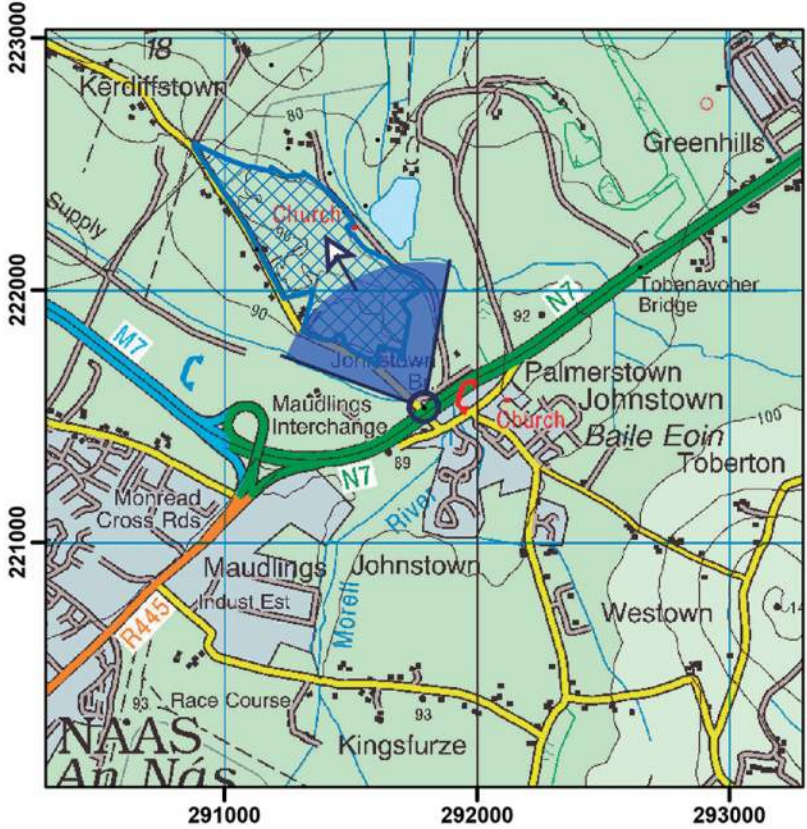


Montage View - C  
Post Planting - 7 years





Kerdiffstown LandFill Remediation Project  
Imagery depicting the view towards the development site



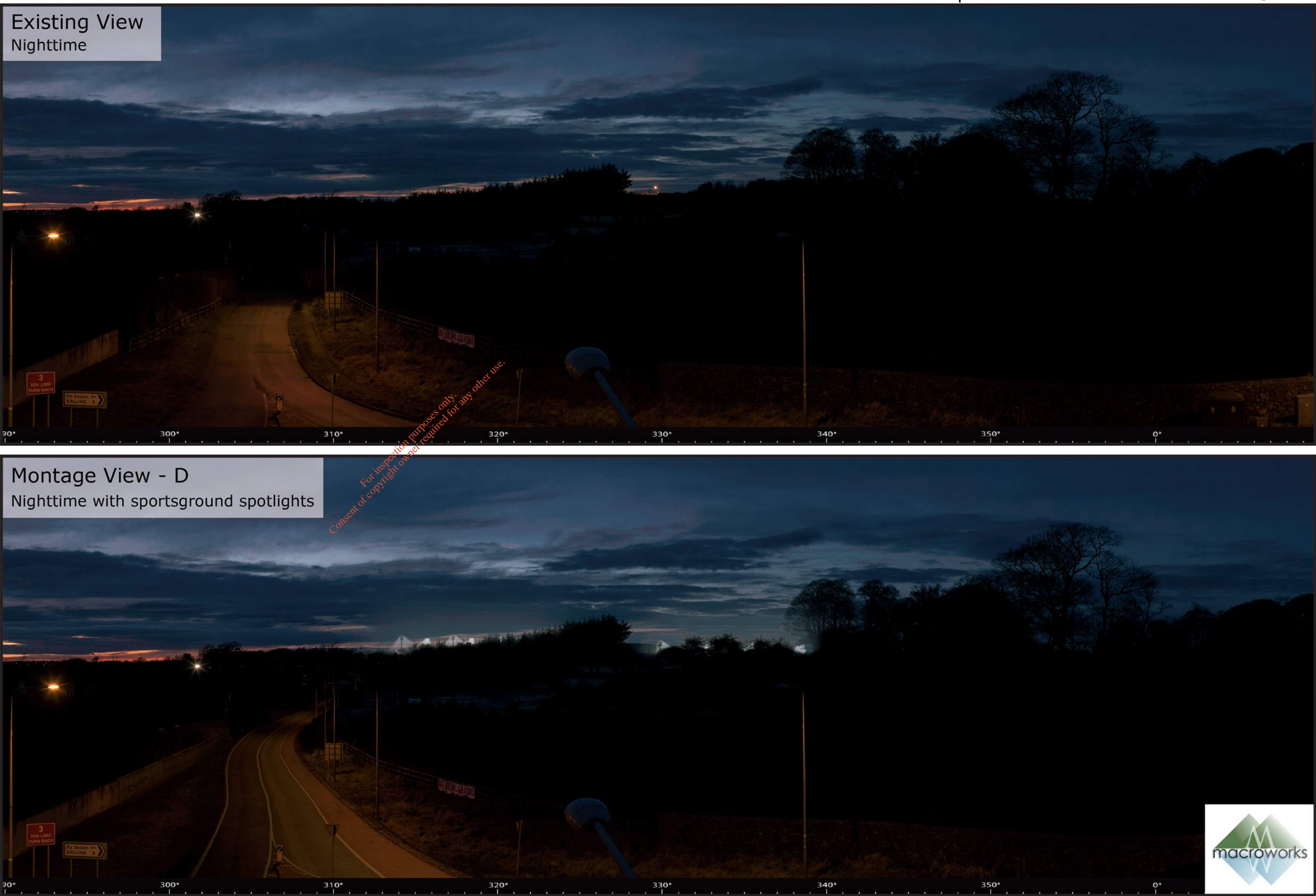
Easting ( IG ) : 292649  
Northing ( IG ) : 222089  
Direction of View 30° W of Grid North  
Angle of View: 80°

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

Date: 08-Mar-17  
Time: 18:55

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

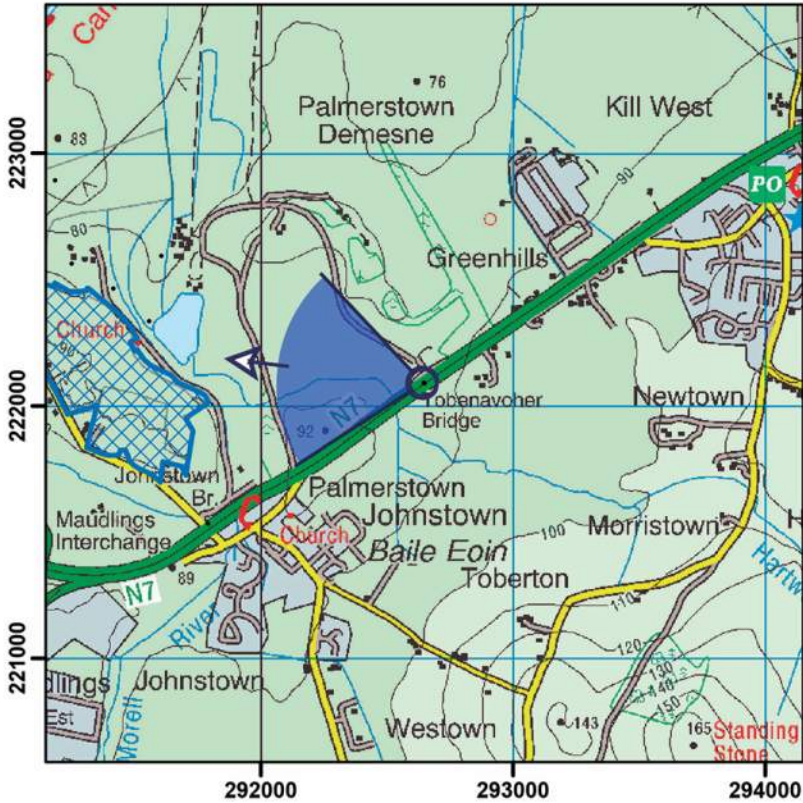
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified **correct viewing distance of 30cm**. To see this entire panoramic scene in reality would necessitate turning one's head through 40 °.





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

291792

Northing ( IG ):

221533

Direction of View

83° 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:

15-Nov-16

Time:

15:21

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

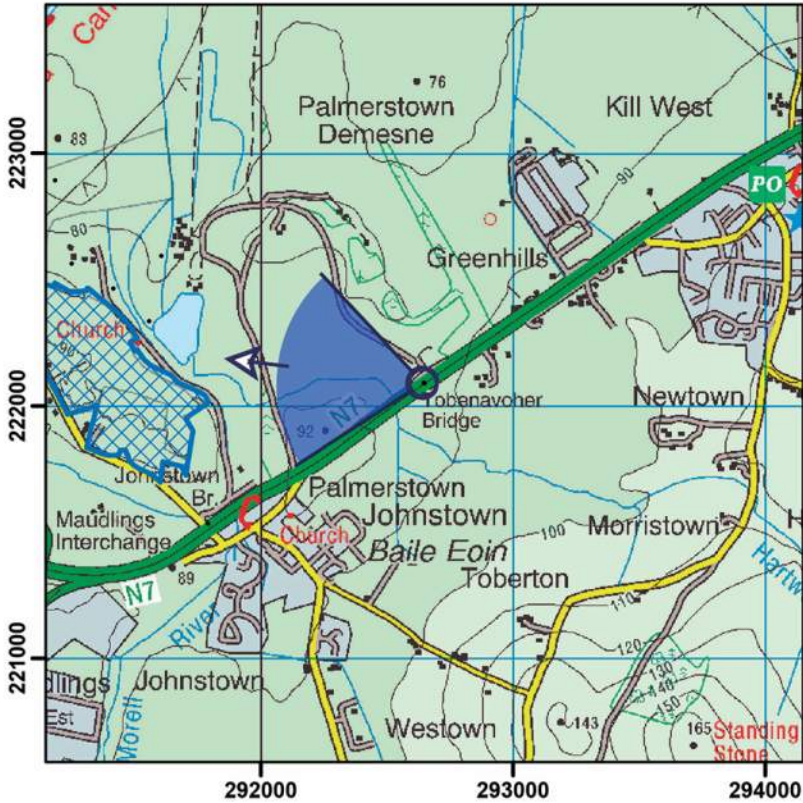
To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified **correct viewing distance of 30cm**. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.





Kerdiffstown LandFill Remediation Project

Imagery depicting the view towards the development site



Easting ( IG ):

Northing ( IG ):

Direction of View

Angle of View:

291792

221533

83° 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

Date:

Time:

15-Nov-16

15:21

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°.

