Appendix 10A

Photomontage Booklet

[THIS PAGE INTENTIONALLY LEFT BLANK]



Photomontage Booklet





40°

35°

30°

25°

20°

15°

10°

**5°** 

**0°** 

5°

10°

15°

20°

**AECOM** Imagine it. Visualisation Type: Delivered. Projection:

Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 28/07/2021 16:50

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 90° SE E573797, N713466

Eye level: Height of Camera:

77m AOD 1.6m Distance to Main Development Area: 656m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP01:



40°

35°

30°

25°

20°

15°

10°

**5°** 

**0°** 

5°

10°

15°

20°

AECOM Imagine it. Visualisation Type: Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 28/07/2021 16:50

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 90° SE E573797, N713466

77m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 656m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP01:



40°

35°

30°

25°

20°

15°

10°

**5°** 

**0°** 

5°

10°

15°

20°

AECOM Imagine it. Visualisation Type: Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 28/07/2021 16:50

Camera: Lens: Horizontal Field of View: Direction of View: Location:

90° SE E573797, N713466

Canon EOS 5D Mark III Canon EF50mm f/1.8 STM

Eye level:

77m AOD Height of Camera: 1.6m Distance to Main Development Area: 656m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP01:



40°

35°

30°

25°

20°

10°

**5°** 

**0°** 

5°

10°

15°

20°

AECOM Imagine it. Visualisation Type: Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 28/07/2021 16:50

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 90° SE E573797, N713466

15°

77m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 656m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP01:



40°

35°

30°

25°

20°

10°

**5°** 

5°

**0°** 

10°

15°

20°

AECOM Imagine it. Visualisation Type: Projection:

Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 28/07/2021 16:50

Camera: Lens: Horizontal Field of View: Direction of View: Location:

E573797, N713466

Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 90° SE

15°

77m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 656m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP01:



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:36

Camera: Lens: Direction of View: Location:

Nikon D750 Horizontal Field of View:

Nikon fixed 50mm f/1.4G E574030, N712902

71.6m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 369m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP02



Enlargement Factor: Paper Size: Date / Time:

Cylindrical 13/07/2021 13:36

Lens: A1(resized to A3 for EIAR)

Camera: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G E574030, N712902

Eye level: Height of Camera: Distance to Main Development Area: 369m Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP02

Revisions Approved

71.6m AOD

1.6m



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:36

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G E574030, N712902

71.6m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 369m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP02



Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:36

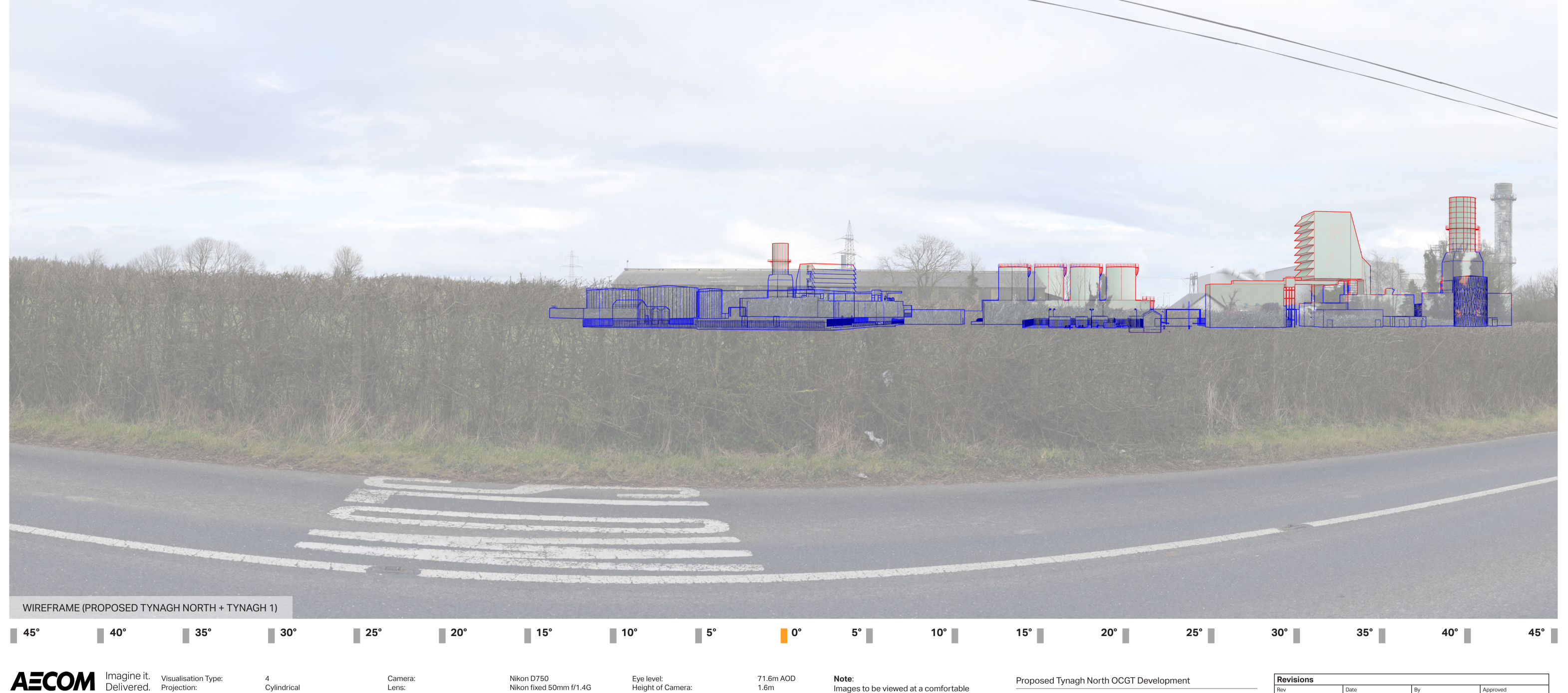
Lens: Horizontal Field of View: Direction of View: Location:

Nikon fixed 50mm f/1.4G E574030, N712902

Height of Camera: 1.6m Distance to Main Development Area: 369m Images to be viewed at a comfortable arm's length.

VP02

Approved



Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:36

Lens: Horizontal Field of View: Direction of View: Location:

Nikon fixed 50mm f/1.4G E574030, N712902

Height of Camera:

1.6m Distance to Main Development Area: 369m

Images to be viewed at a comfortable arm's length.

VP02

Approved



AECOM Imagine it.
Delivered. Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Page (Times) Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 17:09

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NE E573923, N711975

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1470m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP03



Cylindrical A1(resized to A3 for EIAR) 13/07/2021 17:09

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NE E573923, N711975

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1470m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP03

Revisions			
Rev	Date	Ву	Approved



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 17:09

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G E573923, N711975

Eye level: Height of Camera:

80.2m AOD 1.6m Distance to Main Development Area: 1470m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP03



Cylindrical A1(resized to A3 for EIAR) 13/07/2021 17:09

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NE E573923, N711975

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1470m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP03



Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 17:09

Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NE E573923, N711975

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1470m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP03



Visualisation Type: Enlargement Factor: Paper Size: Date / Time:

Cylindrical 13/07/2021 16:09

A1(resized to A3 for EIAR)

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E575476, N711083

Eye level: Height of Camera: Distance to Main Development Area: 2190m Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP04

Revisions Approved

69m AOD

1.6m



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:09

Camera: Lens: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° Horizontal Field of View: NW E575476, N711083

69m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 2190m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP04

Revisions			
Rev	Date	Ву	Approved



Visualisation Type: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:09

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E575476, N711083

69m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 2190m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP04

Revisions				
Rev	Date	Ву	Approved	



Projection:

Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:09

Lens: Horizontal Field of View: Direction of View: Location:

Nikon fixed 50mm f/1.4G 90° NW E575476, N711083

Height of Camera: 1.6m Distance to Main Development Area: 2190m

Images to be viewed at a comfortable arm's length.

VP04

Approved



Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:09

Lens: Horizontal Field of View: Direction of View: Location:

Nikon fixed 50mm f/1.4G 90° NW E575476, N711083

Height of Camera: Distance to Main Development Area: 2190m

Images to be viewed at a comfortable arm's length.

VP04

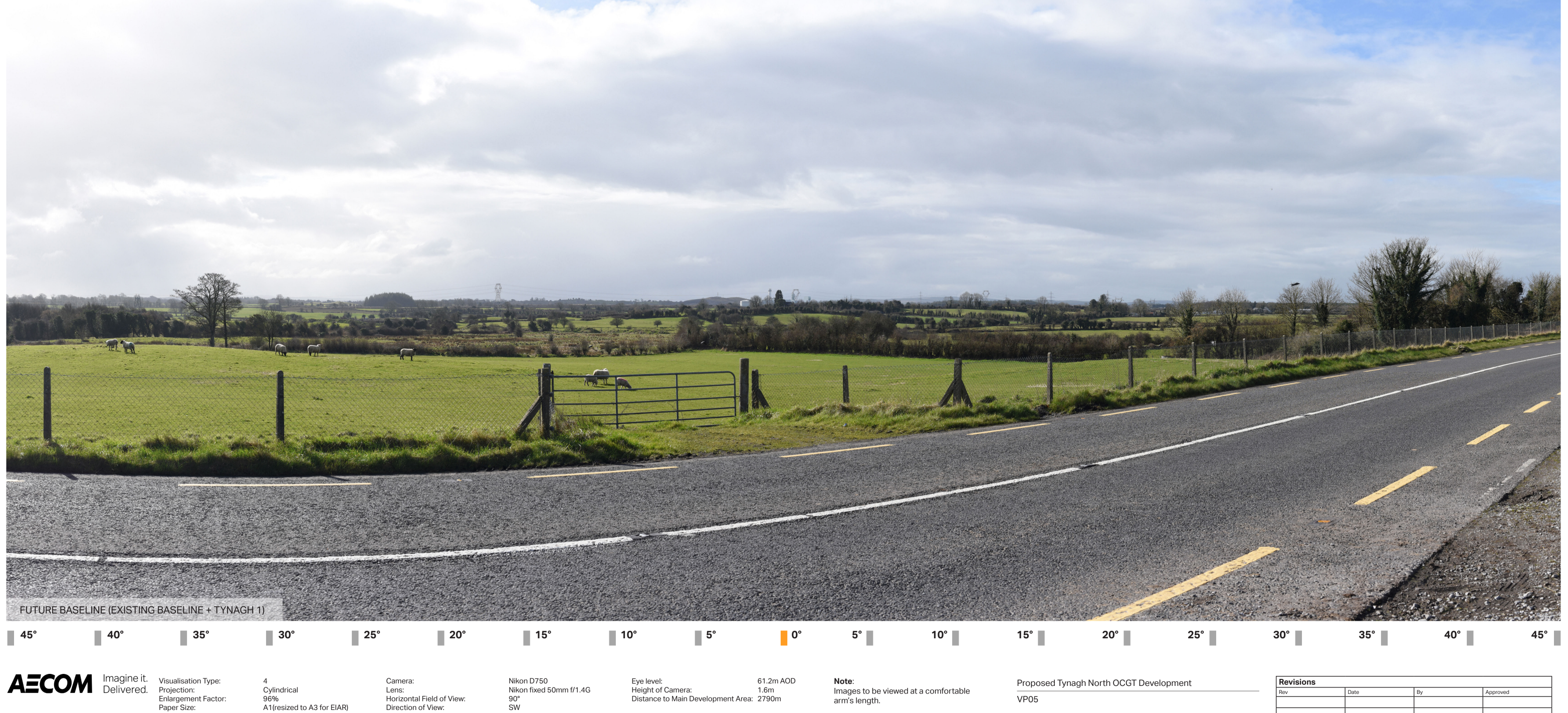
Approved



This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.

Do not scale this document



Date / Time:

A1(resized to A3 for EIAR)

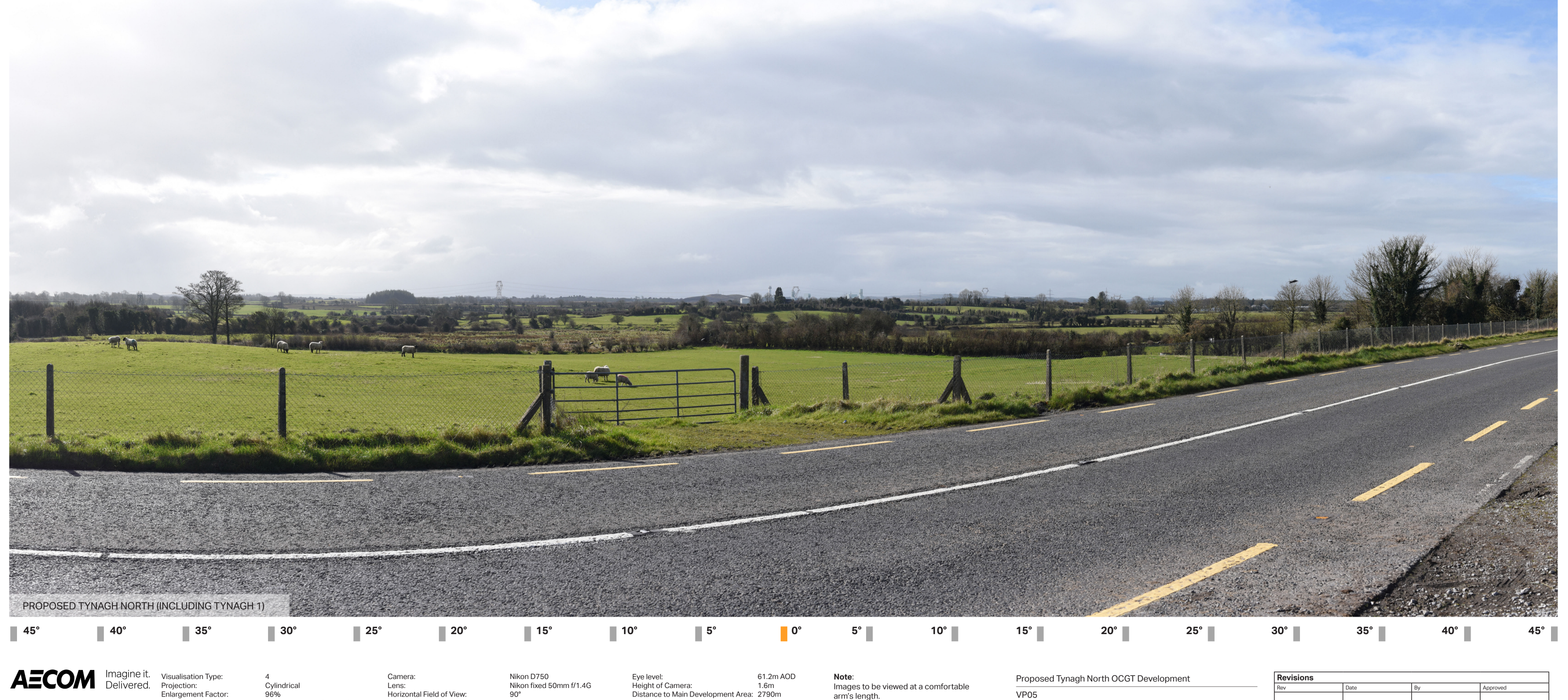
13/07/2021 12:26

Horizontal Field of View: Direction of View: Location:

90° SW E576561, N714602 Distance to Main Development Area: 2790m

arm's length.

VP05



A1(resized to A3 for EIAR) 13/07/2021 12:26

Direction of View: Location:

90° SW E576561, N714602

arm's length.



This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.

Do not scale this document.



This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.



Visualisation Type: Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:02

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° SW E575152, N714096

Eye level: Height of Camera: Distance to Main Development Area: 1530m

59.3m AOD 1.6m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP06

Revisions				
Rev	Date	Ву	Approved	



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:02

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° SW E575152, N714096

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1530m

arm's length.

Images to be viewed at a comfortable

Proposed Tynagh North OCGT Development VP06



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:02

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° SW E575152, N714096

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1530m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP06



Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 13:02

Lens: Horizontal Field of View: Direction of View: Location:

Nikon fixed 50mm f/1.4G 90° SW E575152, N714096

Height of Camera: Distance to Main Development Area: 1530m

Images to be viewed at a comfortable arm's length.

VP06

Approved



Cylindrical A1(resized to A3 for EIAR) 13/07/2021 13:02

Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° SW E575152, N714096

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1530m Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP06



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:30

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574734, N711315

78.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1660m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP07



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:30

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574734, N711315

78.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1660m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP07

Revisions				
Rev	Date	Ву	Approved	



Enlargement Factor: Paper Size: Date / Time:

Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 16:30

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574734, N711315

78.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1660m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP07



Enlargement Factor: Paper Size: Date / Time:

Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 16:30

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574734, N711315

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1660m

78.8m AOD

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP07



13/07/2021 16:30 Location: E574734, N711315

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.

Date / Time:



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:47

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574453, N711531

Eye level: Height of Camera: Distance to Main Development Area: 1440m

77.2m AOD 1.6m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP08



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:47

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574453, N711531

77.2m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1440m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP08



Enlargement Factor: Paper Size: Date / Time:

Cylindrical A1(resized to A3 for EIAR) 13/07/2021 16:47

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574453, N711531

77.2m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1440m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP08



Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 16:47

Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574453, N711531

Eye level: Height of Camera: Distance to Main Development Area: 1440m

1.6m

Images to be viewed at a comfortable arm's length.

VP08

Approved



Cylindrical

A1(resized to A3 for EIAR) 13/07/2021 16:47

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon fixed 50mm f/1.4G 90° NW E574453, N711531

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 1440m

Images to be viewed at a comfortable arm's length.

Proposed Tynagh North OCGT Development VP08

Revisions				
Rev	Date	Ву	Approved	