

Appendix 10A

Photomontage Booklet

[THIS PAGE INTENTIONALLY LEFT BLANK]



Proposed Tynagh North OCGT

Photomontage Booklet

December 2022

Viewpoint Location Map



Fortyacres

N65

Kiltyclough

Rayconor

N65

Barnaculla

N65

Hearnsbrook

Nutgrove
Cross

Tynagh

Google

Note: On the montage sheets, 'Submitted Development Ref: 21/2192' - is referred to as Tynagh 1.

Submitted Development Ref 21/2192 relates to planning application Ref. 21/2192 (submitted as an application to Galway County Council in November 2021, and currently awaiting determination by ABP under Ref. PL07) that is a separate 299MW OCGT and project to that of the Proposed Development which is for a 350MW facility. Submitted Development Ref: 21/2192 is to be located to the south of the Proposed Development, primarily to the west of the existing Tynagh Power Station. Subject to planning approval being obtained for the Submitted Development Ref: 21/2192, the Applicant intends to build out and operate both Submitted Development Ref: 21/2192 and the Tynagh North OCGT.



EXISTING BASELINE



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

77m AOD
1.6m
656m

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

Proposed Tynagh North OCGT Development
VP01:

Revisions			
Rev	Date	By	Approved



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

77m AOD
1.6m
656m

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

Proposed Tynagh North OCGT Development
VP01:

Revisions			
Rev	Date	By	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.



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

28/07/2021 16:50

Camera:

Canon EOS 5D Mark III

Lens:

Canon EF50mm f/1.8 STM

Horizontal Field of View:

90°

Direction of View:

SE

Location:

E573797, N713466

Eye level:

77m AOD

Height of Camera:

1.6m

Distance to Main Development Area:

656m

Note:

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

Proposed Tynagh North OCGT Development

VP01:

Revisions			
Rev	Date	By	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.



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

77m AOD
1.6m
656m

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

Proposed Tynagh North OCGT Development
VP01:

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

77m AOD
1.6m
656m

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

Proposed Tynagh North OCGT Development
VP01:

Revisions			
Rev	Date	By	Approved



EXISTING BASELINE



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

71.6m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

VP02

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

369m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

E

Date / Time:

13/07/2021 13:36

Location:

E574030, N712902

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)



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.



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

13/07/2021 13:36

Camera:

Lens:

Horizontal Field of View:

Direction of View:

Location:

Nikon D750

Nikon fixed 50mm f/1.4G

90°

E

E574030, N712902

Eye level:

Height of Camera:

Distance to Main Development Area:

71.6m AOD

1.6m

369m

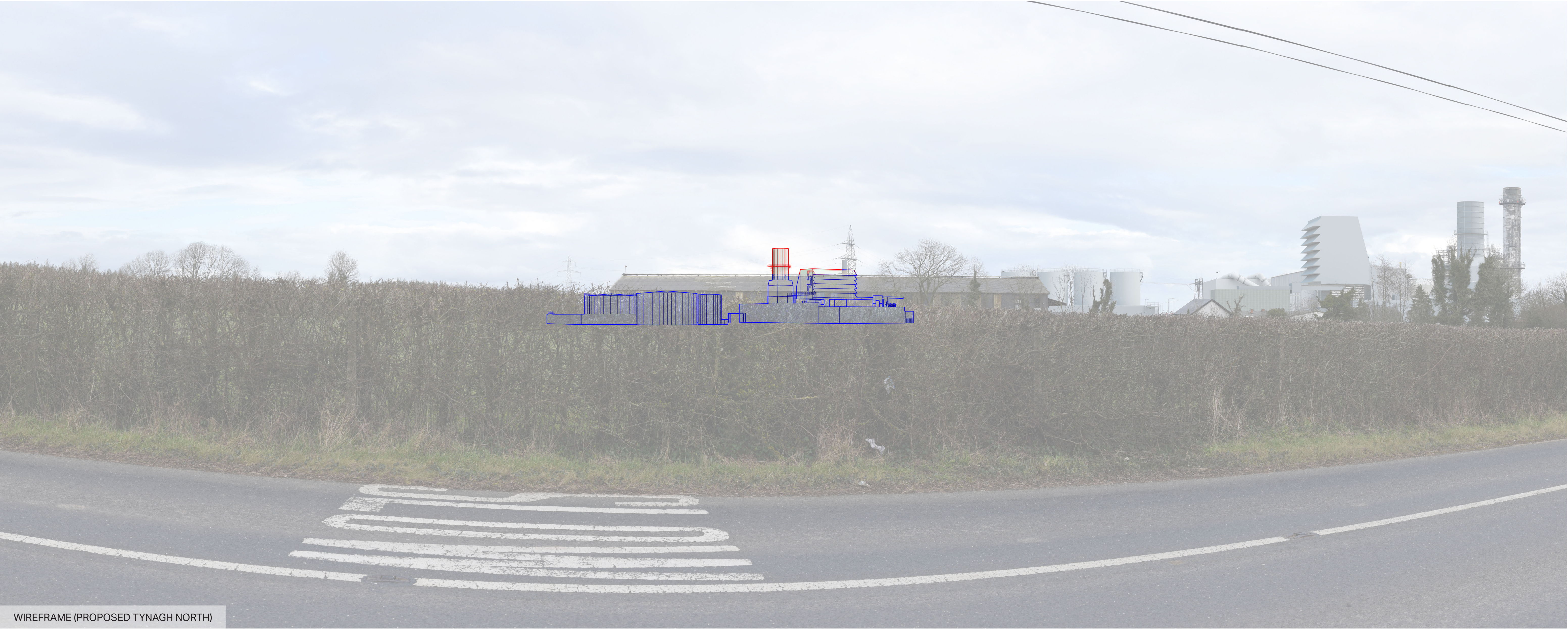
Note:

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

Proposed Tynagh North OCGT Development

VP02

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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
90°
E
E574030, N712902

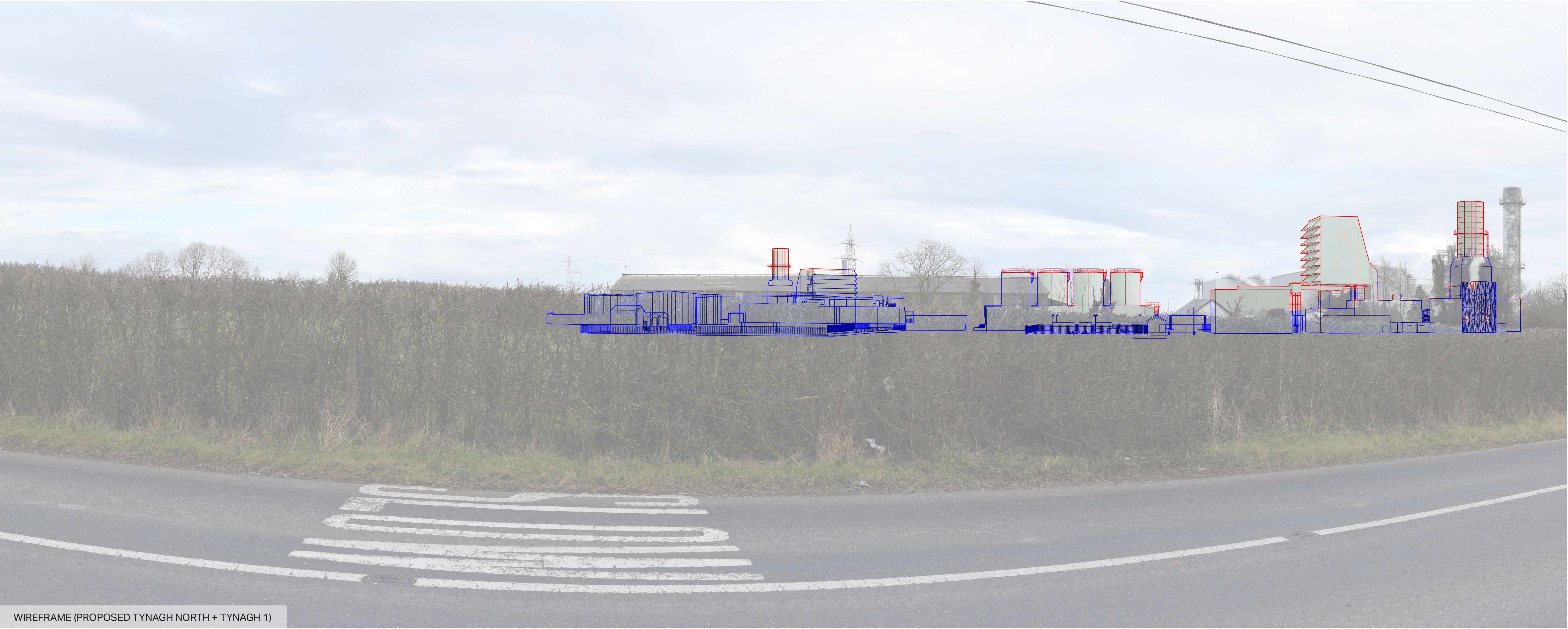
Eye level:
Height of Camera:
Distance to Main Development Area:

71.6m AOD
1.6m
369m

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

Proposed Tynagh North OCGT Development
VP02

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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
90°
E
E574030, N712902

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

71.6m AOD
1.6m
369m

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

Proposed Tynagh North OCGT Development
VP02

Revisions			
Rev	Date	By	Approved



EXISTING BASELINE



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

80.2m AOD

Note:

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

Proposed Tynagh North OCGT Development

VP03

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

Distance to Main Development Area:

1470m

Enlargement Factor:

96%

Horizontal Field of View:

90°

Direction of View:

NE

Paper Size:

A1(resized to A3 for EIAR)

Location:

E573923, N711975

Date / Time:

13/07/2021 17:09

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)





PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)





WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

80.2m AOD
1.6m
1470m

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

Proposed Tynagh North OCGT Development
VP03

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

80.2m AOD
1.6m
1470m

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

Proposed Tynagh North OCGT Development
VP03

Revisions			
Rev	Date	By	Approved



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

69m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

2190m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:09

Location:

E575476, N711083

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

69m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

2190m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:09

Location:

E575476, N711083

Revisions			
Rev	Date	By	Approved



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

69m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

VP04

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

2190m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:09

Location:

E575476, N711083

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

13/07/2021 16:09

Camera:

Nikon D750

Lens:

Nikon fixed 50mm f/1.4G

Horizontal Field of View:

90°

Direction of View:

NW

Location:

E575476, N711083

Eye level:

69m AOD

Height of Camera:

1.6m

Distance to Main Development Area:

2190m

Note:

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

Proposed Tynagh North OCGT Development

VP04

Revisions			
Rev	Date	By	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.



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

13/07/2021 16:09

Camera:

Nikon D750

Lens:

Nikon fixed 50mm f/1.4G

Horizontal Field of View:

90°

Direction of View:

NW

Location:

E575476, N711083

Eye level:

69m AOD

Height of Camera:

1.6m

Distance to Main Development Area:

2190m

Note:

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

Proposed Tynagh North OCGT Development

VP04

Revisions			
Rev	Date	By	Approved



EXISTING BASELINE



Imagine it.
Delivered.

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1(resized to A3 for EIAR)
Date / Time: 13/07/2021 12:26

Camera: Nikon D750
Lens: Nikon fixed 50mm f/1.4G
Horizontal Field of View: 90°
Direction of View: SW
Location: E576561, N714602

Eye level: 61.2m AOD
Height of Camera: 1.6m
Distance to Main Development Area: 2790m

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

Proposed Tynagh North OCGT Development
VP05

Revisions			
Rev	Date	By	Approved





PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



Imagine it.
Delivered.

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1(resized to A3 for EIAR)
Date / Time: 13/07/2021 12:26

Camera:
Lens: Nikon D750
Horizontal Field of View: Nikon fixed 50mm f/1.4G
Direction of View: 90°
Location: SW
E576561, N714602

Eye level: 61.2m AOD
Height of Camera: 1.6m
Distance to Main Development Area: 2790m

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

Proposed Tynagh North OCGT Development

VP05

Revisions			
Rev	Date	By	Approved



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
A1(resized to A3 for EIAR)
13/07/2021 12:26

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

Nikon D750
Nikon fixed 50mm f/1.4G
90°
SW
E576561, N714602

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

61.2m AOD
1.6m
2790m

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

Proposed Tynagh North OCGT Development
VP05

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)





AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

13/07/2021 13:02

Camera:

Nikon D750

Lens:

Nikon fixed 50mm f/1.4G

Horizontal Field of View:

90°

Direction of View:

SW

Location:

E575152, N714096

Eye level:

59.3m AOD

Height of Camera:

1.6m

Distance to Main Development Area:

1530m

Note:

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

Proposed Tynagh North OCGT Development

VP06

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Projection:

Cylindrical

Enlargement Factor:

96%

Paper Size:

A1(resized to A3 for EIAR)

Date / Time:

13/07/2021 13:02

Camera:

Nikon D750

Lens:

Nikon fixed 50mm f/1.4G

Horizontal Field of View:

90°

Direction of View:

SW

Location:

E575152, N714096

Eye level:

59.3m AOD

Height of Camera:

1.6m

Distance to Main Development Area:

1530m

Note:

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

Proposed Tynagh North OCGT Development

VP06

Revisions			
Rev	Date	By	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.



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:

59.3m AOD
1.6m
1530m

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

Proposed Tynagh North OCGT Development
VP06

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:

59.3m AOD
1.6m
1530m

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

Proposed Tynagh North OCGT Development
VP06

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)





EXISTING BASELINE



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

78.8m AOD
1.6m
1660m

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

Proposed Tynagh North OCGT Development
VP07

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

78.8m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

1660m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:30

Location:

E574734, N711315

Revisions			
Rev	Date	By	Approved



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

78.8m AOD
1.6m
1660m

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

Proposed Tynagh North OCGT Development
VP07

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

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

4
Cylindrical
96%
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:
Distance to Main Development Area:

78.8m AOD
1.6m
1660m

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

Proposed Tynagh North OCGT Development
VP07

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM
Imagine it.
Delivered.

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1(resized to A3 for EIAR)
Date / Time: 13/07/2021 16:30

Camera: Nikon D750
Lens: Nikon fixed 50mm f/1.4G
Horizontal Field of View: 90°
Direction of View: NW
Location: E574734, N711315

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

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

Proposed Tynagh North OCGT Development
VP07

Revisions			
Rev	Date	By	Approved



EXISTING BASELINE



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

77.2m AOD

Note:

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

Proposed Tynagh North OCGT Development

VP08

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

Distance to Main Development Area:

1440m

Enlargement Factor:

96%

Horizontal Field of View:

90°

Direction of View:

NW

Paper Size:

A1(resized to A3 for EIAR)

Location:

E574453, N711531

Date / Time:

13/07/2021 16:47

Revisions			
Rev	Date	By	Approved



FUTURE BASELINE (EXISTING BASELINE + TYNAGH 1)



Imagine it.
Delivered.

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1(resized to A3 for EIAR)
Date / Time: 13/07/2021 16:47

Camera: Nikon D750
Lens: Nikon fixed 50mm f/1.4G
Horizontal Field of View: 90°
Direction of View: NW
Location: E574453, N711531

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

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

Proposed Tynagh North OCGT Development
VP08

Revisions			
Rev	Date	By	Approved



PROPOSED TYNAGH NORTH (INCLUDING TYNAGH 1)



Imagine it.
Delivered.

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1(resized to A3 for EIAR)
Date / Time: 13/07/2021 16:47

Camera: Nikon D750
Lens: Nikon fixed 50mm f/1.4G
Horizontal Field of View: 90°
Direction of View: NW
Location: E574453, N711531

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

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

Proposed Tynagh North OCGT Development
VP08

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

77.2m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

VP08

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

1440m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:47

Location:

E574453, N711531

Revisions			
Rev	Date	By	Approved



WIREFRAME (PROPOSED TYNAGH NORTH + TYNAGH 1)



AECOM

Imagine it.
Delivered.

Visualisation Type:

4

Camera:

Nikon D750

Eye level:

77.2m AOD

Note:

Proposed Tynagh North OCGT Development

Projection:

Cylindrical

Lens:

Nikon fixed 50mm f/1.4G

Height of Camera:

1.6m

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

Enlargement Factor:

96%

Horizontal Field of View:

90°

Distance to Main Development Area:

1440m

Paper Size:

A1(resized to A3 for EIAR)

Direction of View:

NW

Date / Time:

13/07/2021 16:47

Location:

E574453, N711531

Revisions			
Rev	Date	By	Approved