



Proposed Laurclavagh
Renewable Energy Development
EIA Volume 2
Photomontage Booklet

View Point

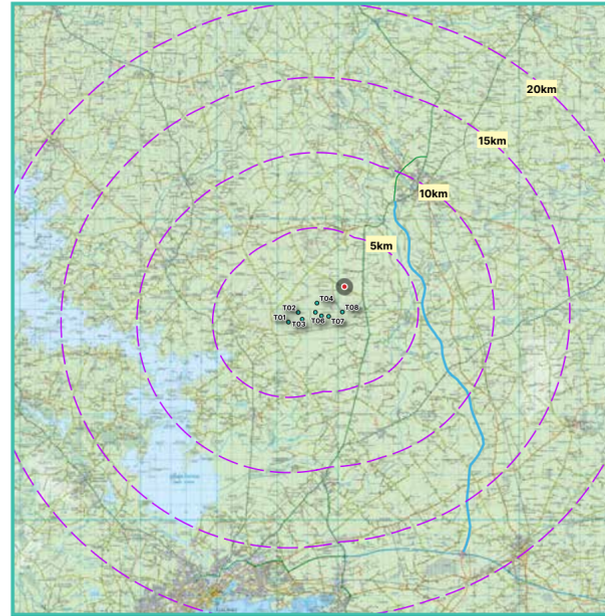
1

Culleen

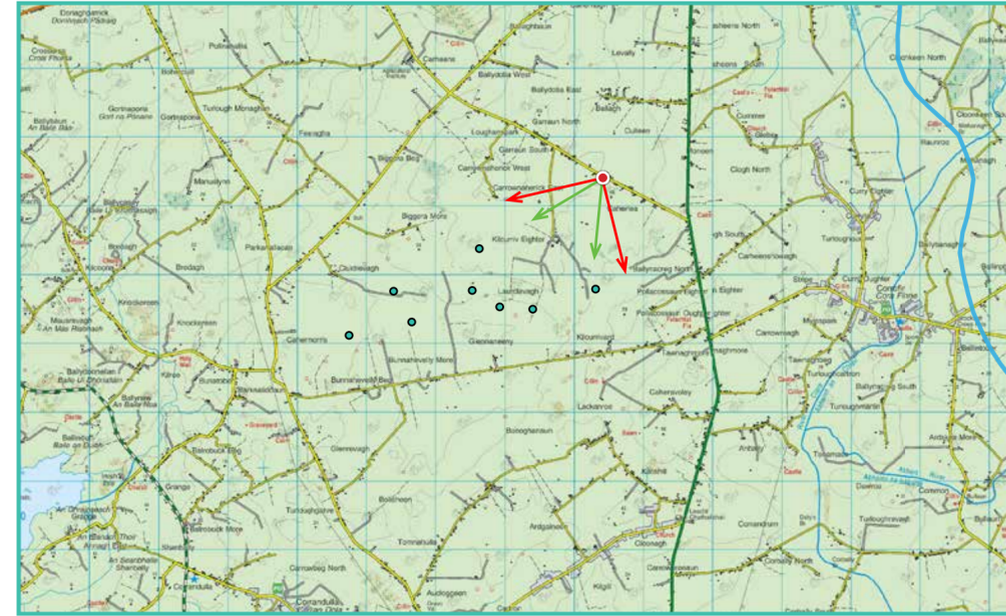
Photomontage 1

View from a local road in the Townland of Culleen. This viewpoint is located approximately 1.6km north of the nearest proposed turbine (T8).

View point grid reference	E 538,391 N 745,459
Date of image taken	21.09.2023
Time of image taken	09:38
View point elevation	50.2m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	211.5°
Horizontal extent of proposed turbines	58°
Distance to nearest proposed turbine	1.6km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

OSI Maps:
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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

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E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



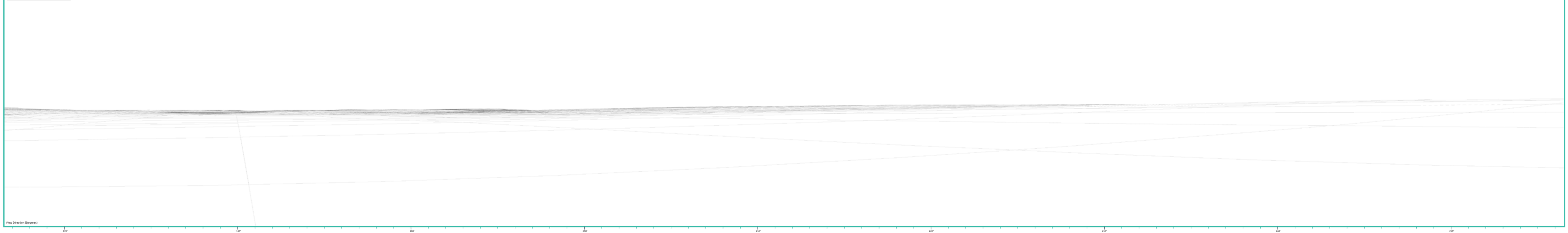
Key Image at 120°



53.5° View Extent



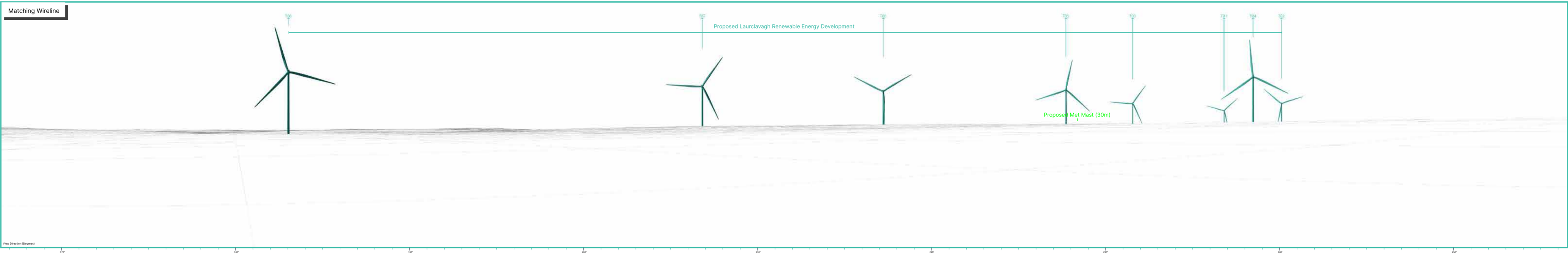
Matching Wireline



Proposed Photomontage with Cumulative at 90°



Matching Wireline



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



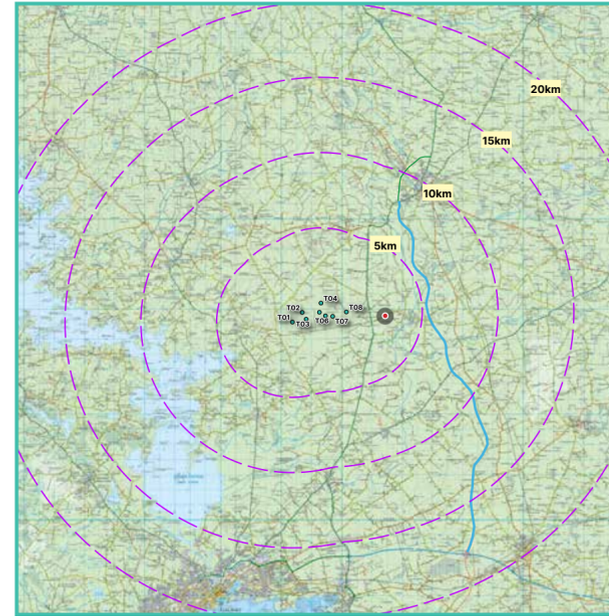
View Point 2

Carrowreagh

Photomontage 2

View from the L2123 Local Road in the Townland of Carrowreagh. This viewpoint is located approximately 2.6km east of the nearest proposed turbine (T8).

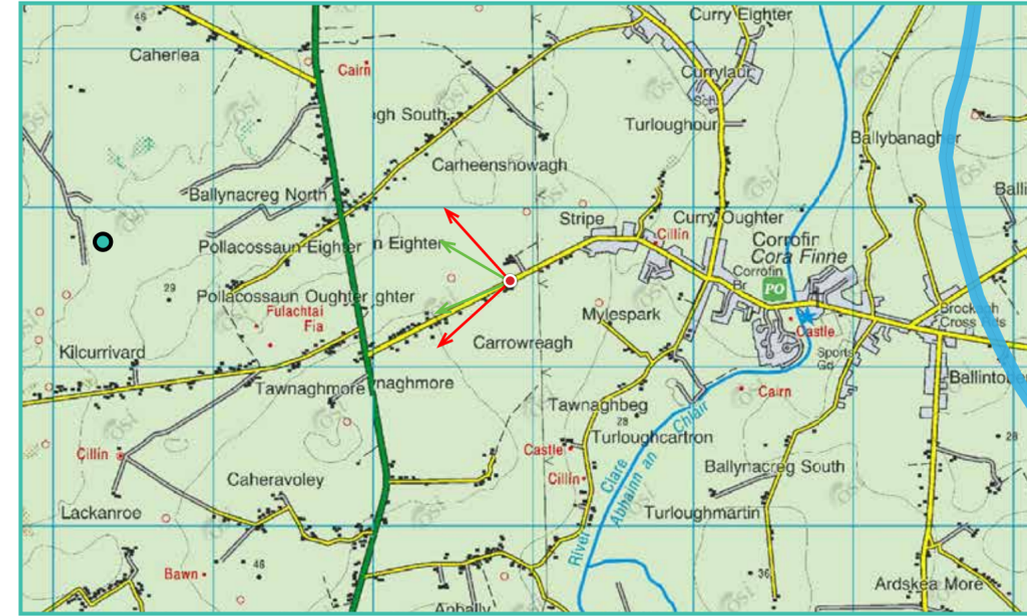
View point grid reference	E 540,826 N 743,560
Date of image taken	12.10.2023
Time of image taken	02:46
View point elevation	36.9m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	273°
Horizontal extent of proposed turbines	15.5°
Distance to nearest proposed turbine	2.6km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019 © Ordnance Survey Ireland. All rights reserved.
Map Licence	Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm sites.



Detail of view point location.

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- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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MKO
Planning & Environmental Consultants
Tuam Road, Galway.

Tel: (091) 73 56 11
E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



90° View Extent

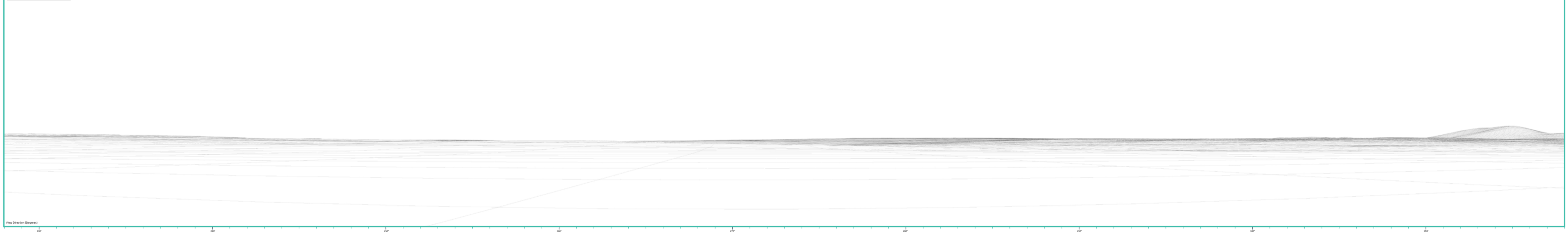
Key Image at 120°



53.5° View Extent



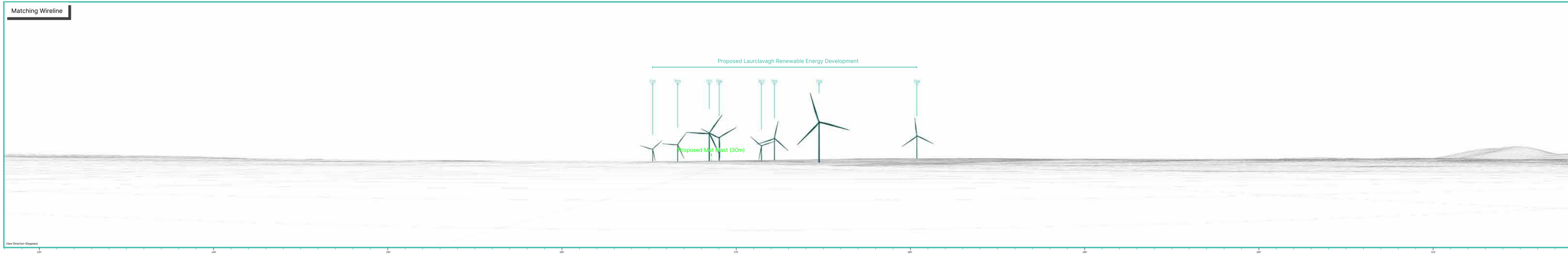
Matching Wireline



Proposed Photomontage with Cumulative at 90°



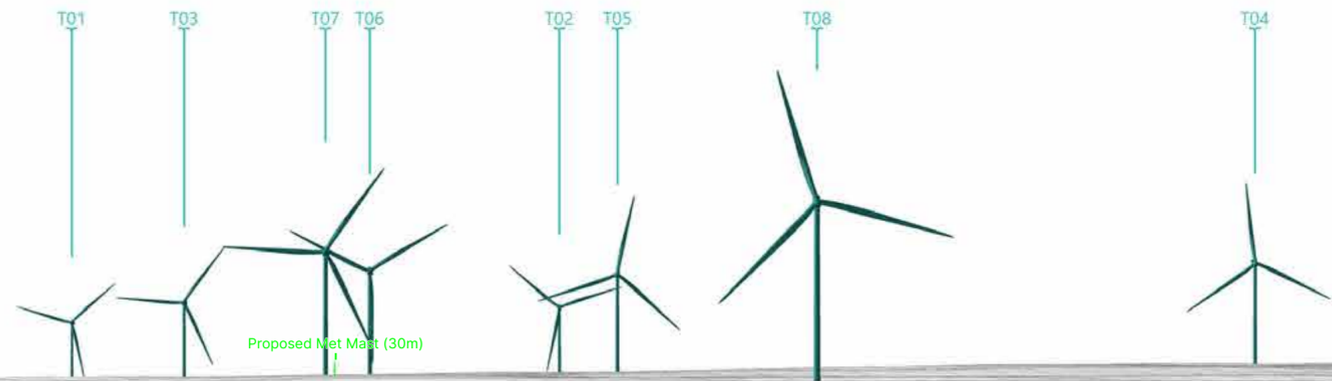
Matching Wireline



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



View Point

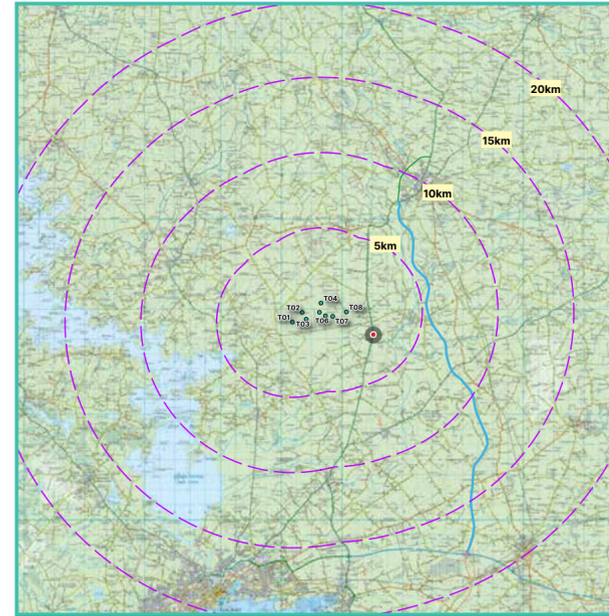
3

N83-Cahervoley

Photomontage 3

View from the N83 National Road in the Townland of Cahervoley. This viewpoint is located approximately 2.3km southeast of the nearest proposed turbine (T8).

View point grid reference	E 540,061 N 742,288
Date of image taken	14.04.2023
Time of image taken	09:55
View point elevation	45.4m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	294°
Horizontal extent of proposed turbines	31.5°
Distance to nearest proposed turbine	2.3km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm sites.

90° View Extent



Detail of view point location.

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Wireline Legend

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- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



Key Image at 120°

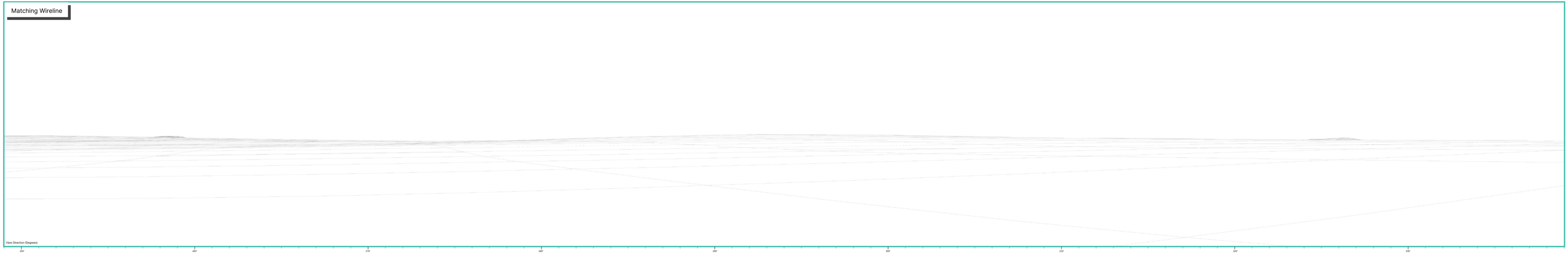


53.5° View Extent

Existing View at 90°



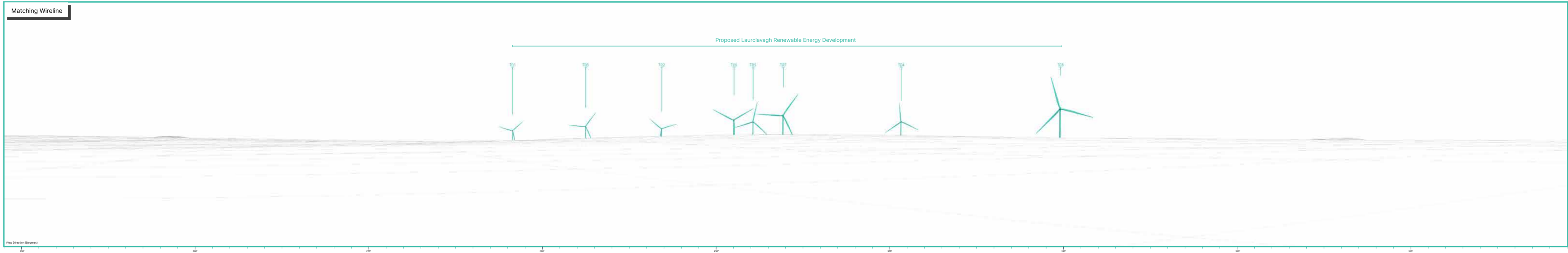
Matching Wireline



Proposed Photomontage with Cumulative at 90°



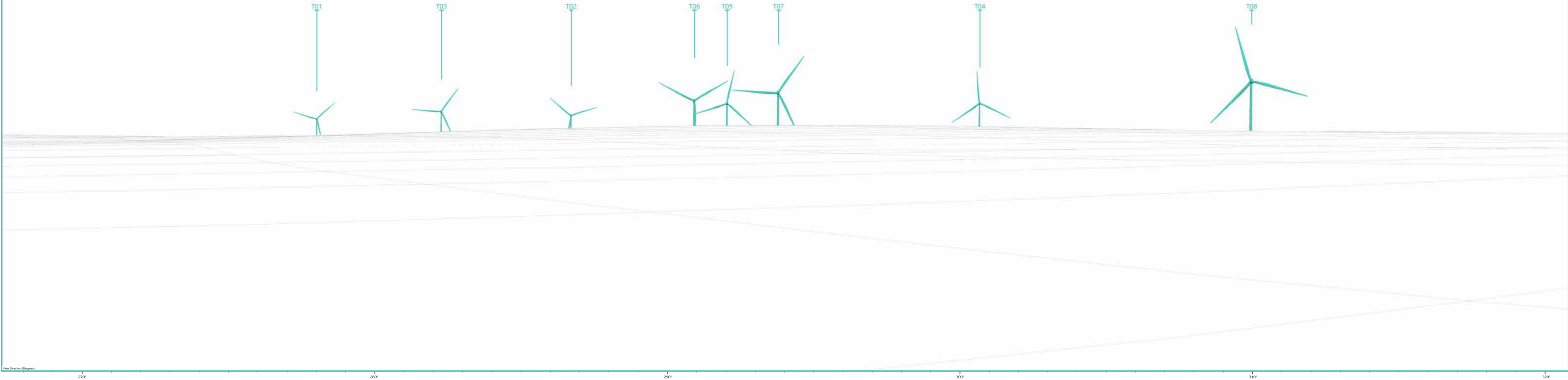
Matching Wireline



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



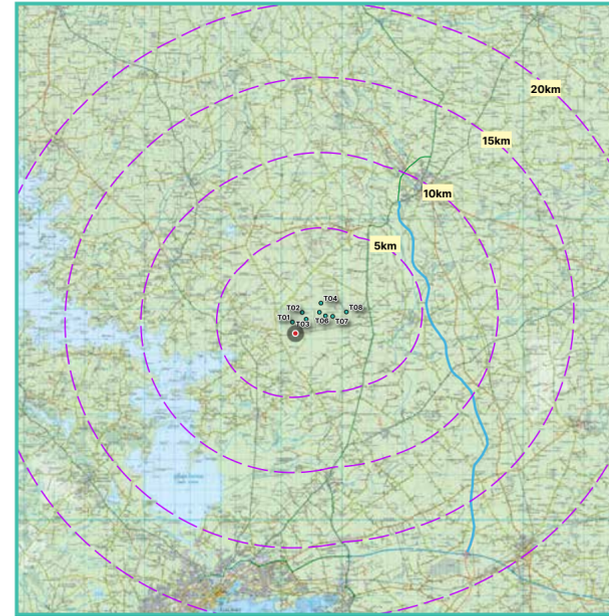
View Point 4

Bunnahevelly Beg

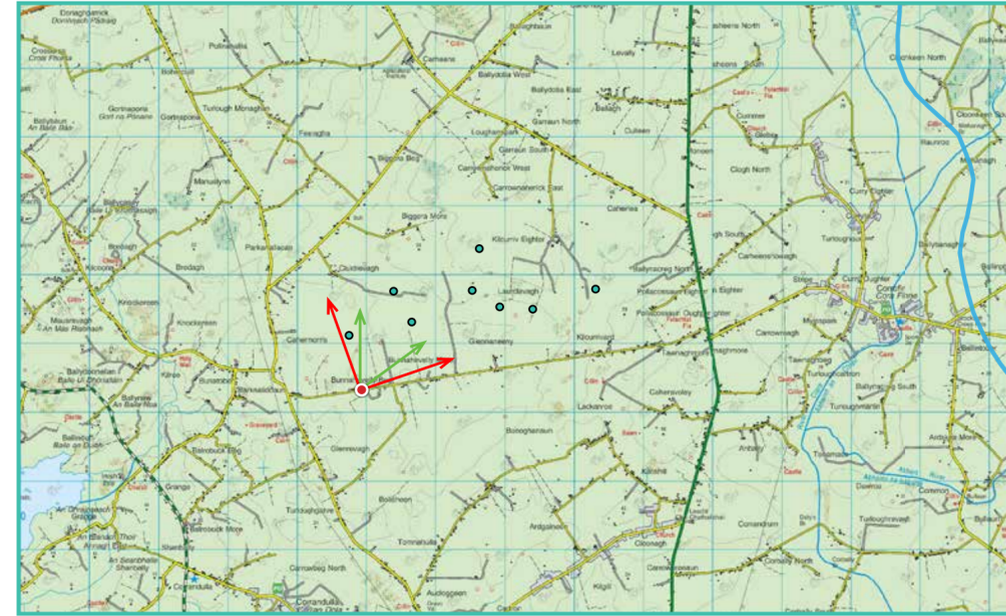
Photomontage 4

View from a local road in the Townland of Bunnahevelly Beg. This viewpoint is located approximately 818m south of the nearest proposed turbine (T1).

View point grid reference	E 534,910 N 742,345
Date of image taken	22.07.2022
Time of image taken	15:43
View point elevation	28.9m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	25.5°
Horizontal extent of proposed turbines	78°
Distance to nearest proposed turbine	818m (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.



Detail of view point location.

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- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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90° View Extent

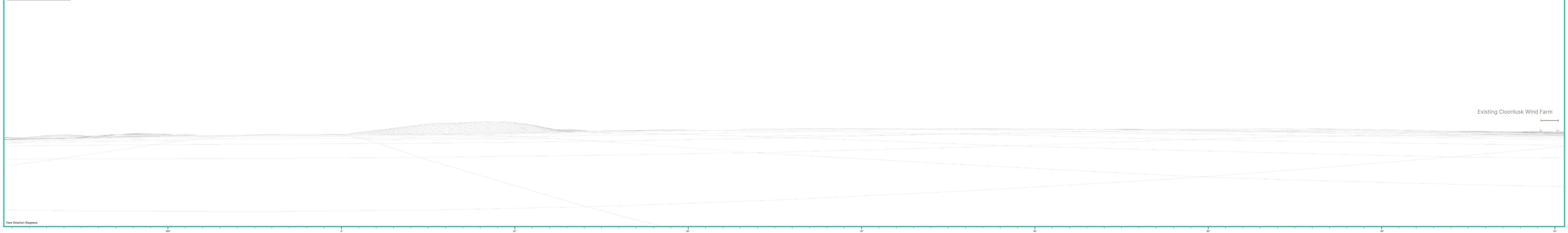
Key Image at 120°



53.5° View Extent



Matching Wireline



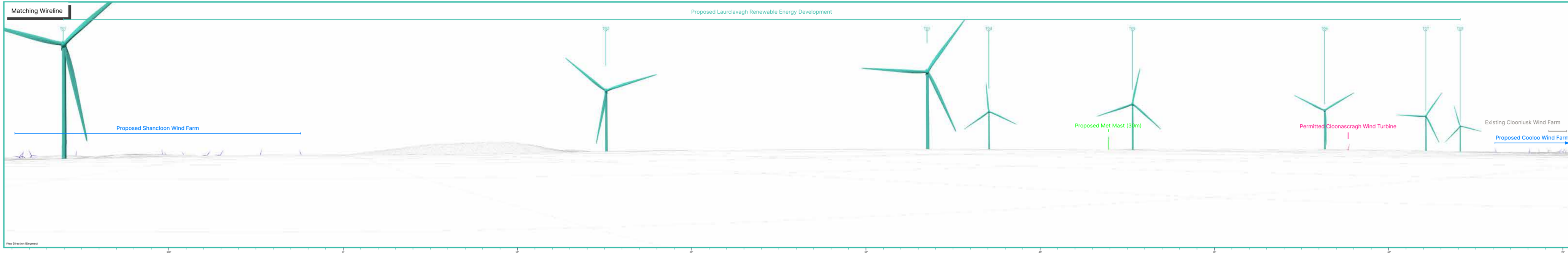
Existing Cloonlusk Wind Farm

Proposed Photomontage with Cumulative at 90°



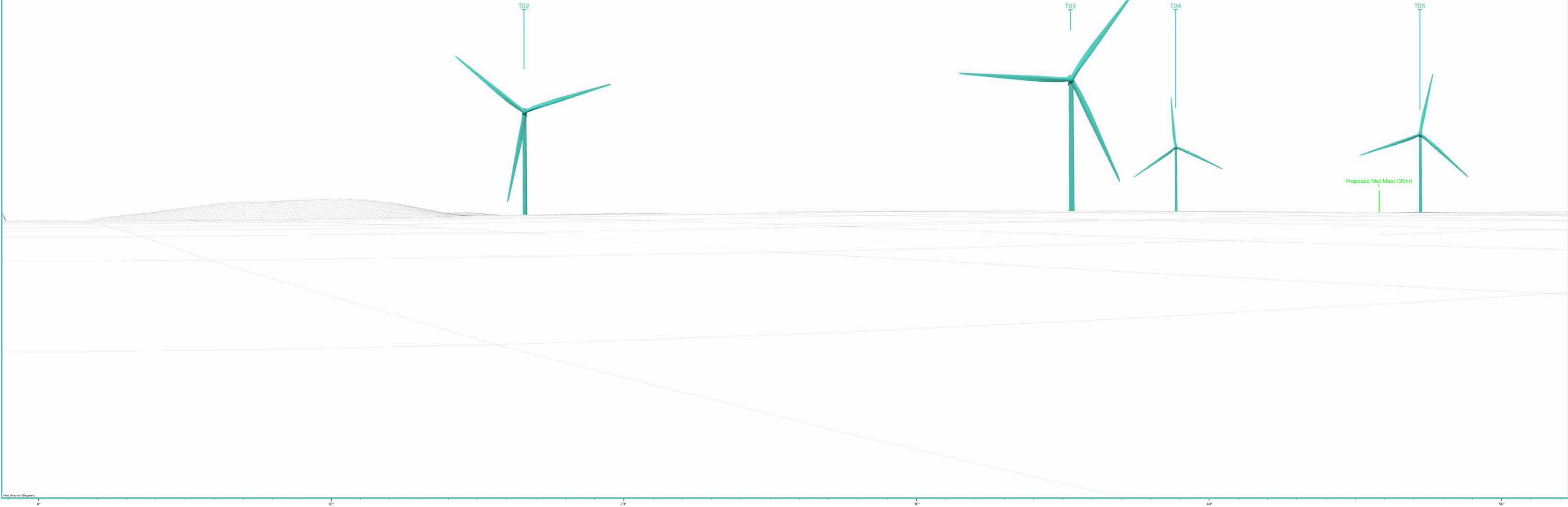
Matching Wireline

Proposed Laurclavagh Renewable Energy Development



Proposed Photomontage with Cumulative at 53.5°





View Point

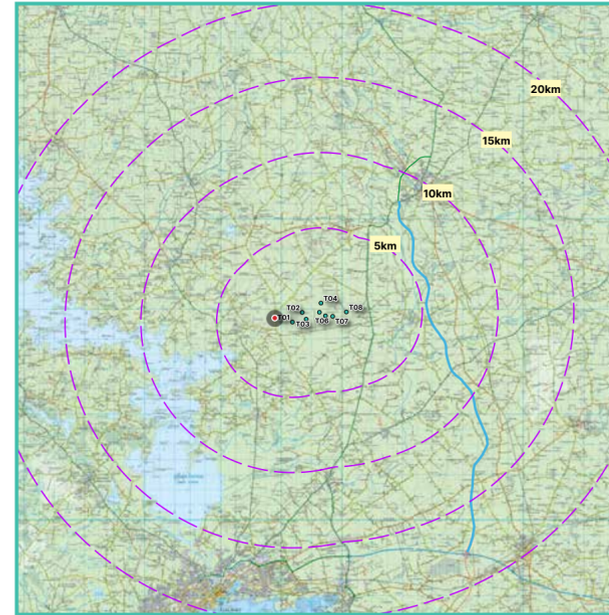
5

Cahermorris

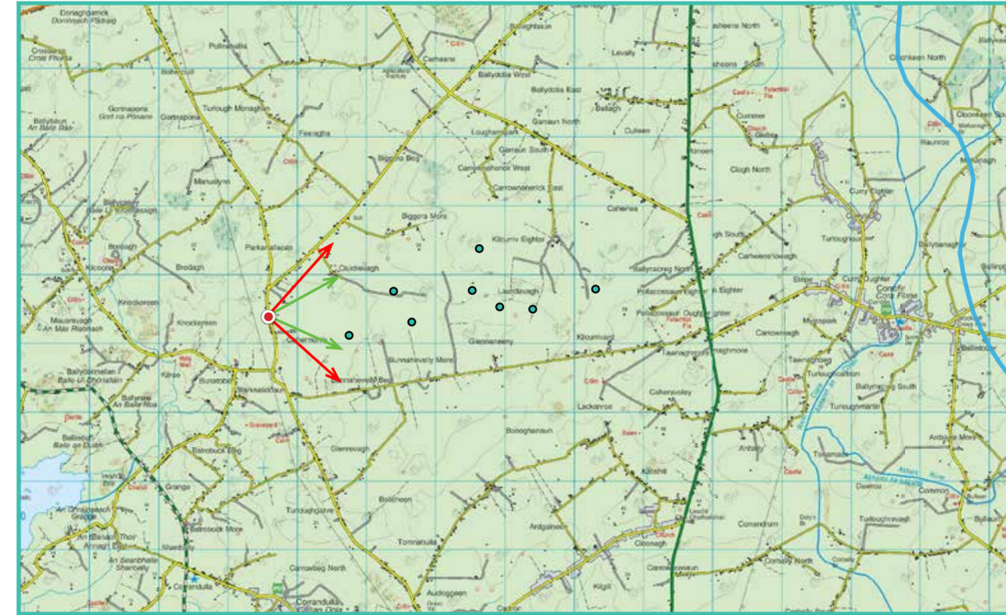
Photomontage 5

View from the L-2122 Local Road in the Townland of Cahermorris. This viewpoint is located approximately 1.2km northwest of the nearest proposed turbine (T1).

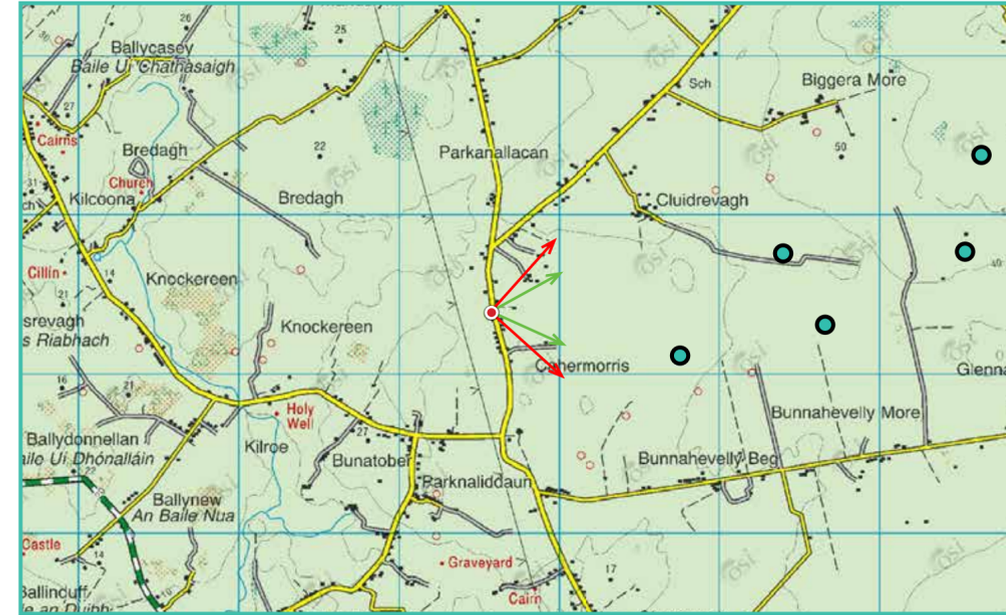
View point grid reference	E 533,554 N 743,400
Date of image taken	22.07.2022
Time of image taken	15:32
View point elevation	27.7m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	87°
Horizontal extent of proposed turbines	30°
Distance to nearest proposed turbine	1.2km (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.



Detail of view point location.

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Map Legend

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- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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90° View Extent

Key Image at 120°

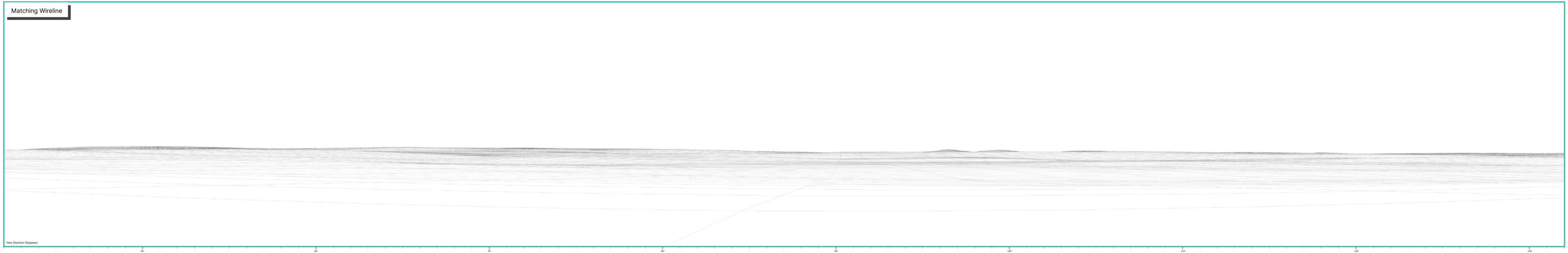


53.5° View Extent

Existing View at 90°



Matching Wireline

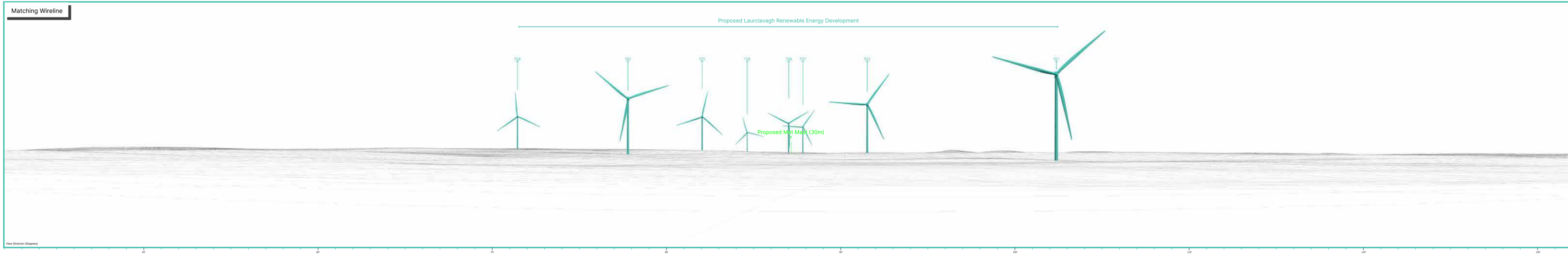


Proposed Photomontage with Cumulative at 90°



Matching Wireline

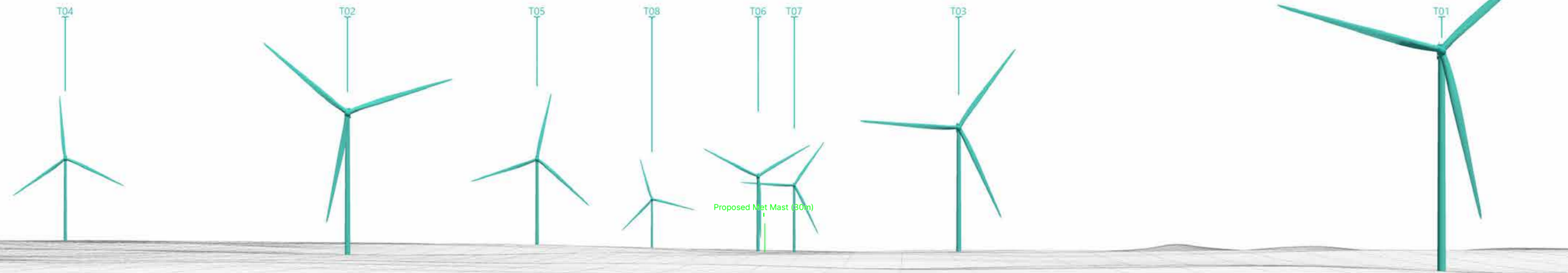
Proposed Laurclavagh Renewable Energy Development



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



Proposed Met Mast (30m)

View Point

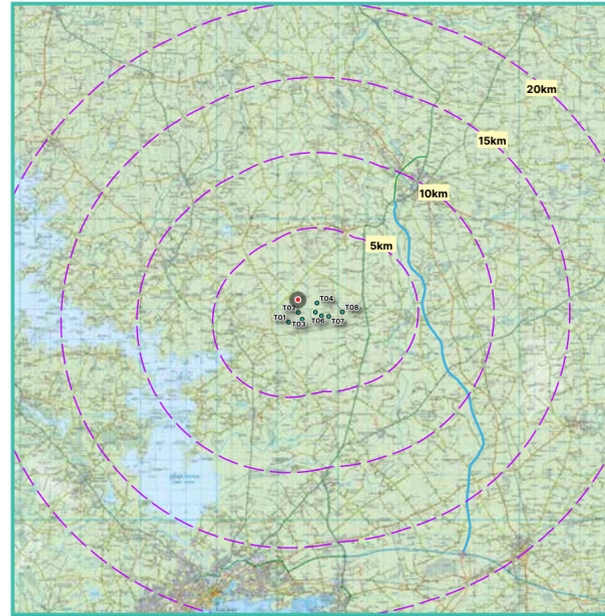
6

Biggera More

Photomontage 6

View from a local road in the townland of Biggera More. This viewpoint is located approximately 850m north of the nearest proposed turbine (T2).

View point grid reference	E 535,353 N 744,628
Date of image taken	22.07.2022
Time of image taken	16:10
View point elevation	43.3m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	151°
Horizontal extent of proposed turbines	61°
Distance to nearest proposed turbine	850m (T2)
Number of proposed turbines visible	5/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.

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Detail of view point location 6(A)

Viewpoint 6A - 90° View Extent



Detail of view point location 6(B)

Viewpoint 6B - 53.5° View Extent

Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

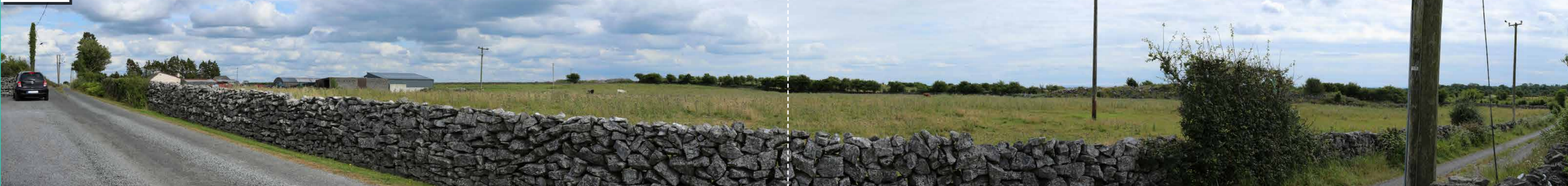
- Proposed Wind Farm
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Key Image at 180°

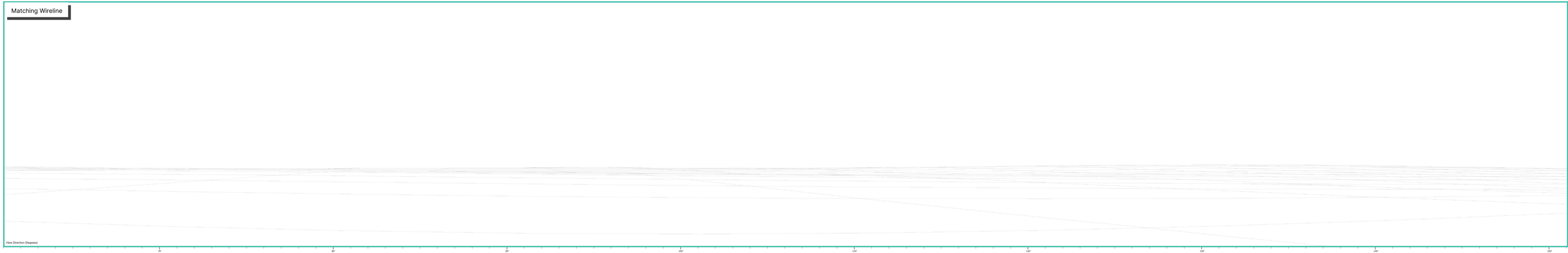


Viewpoint 6A - 53.5° View Extent

Viewpoint 6 (A) Existing View at 90°



Matching Wireline

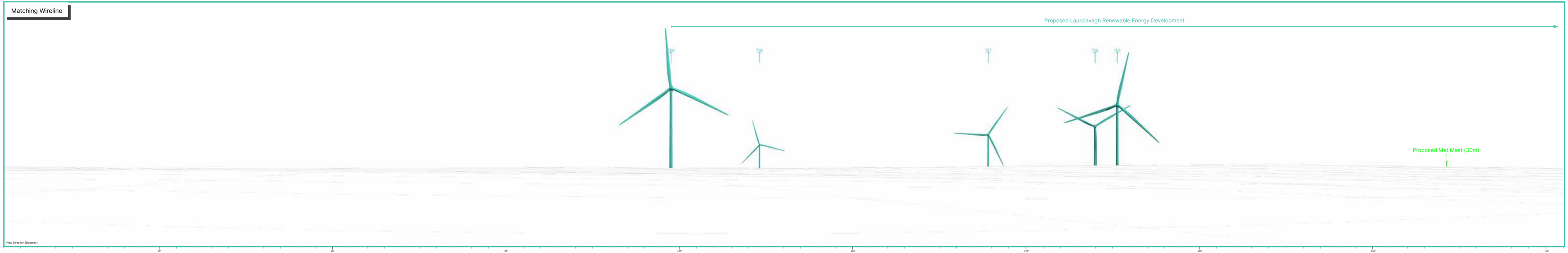


Viewpoint 6 (A) Proposed Photomontage with Cumulative at 90°



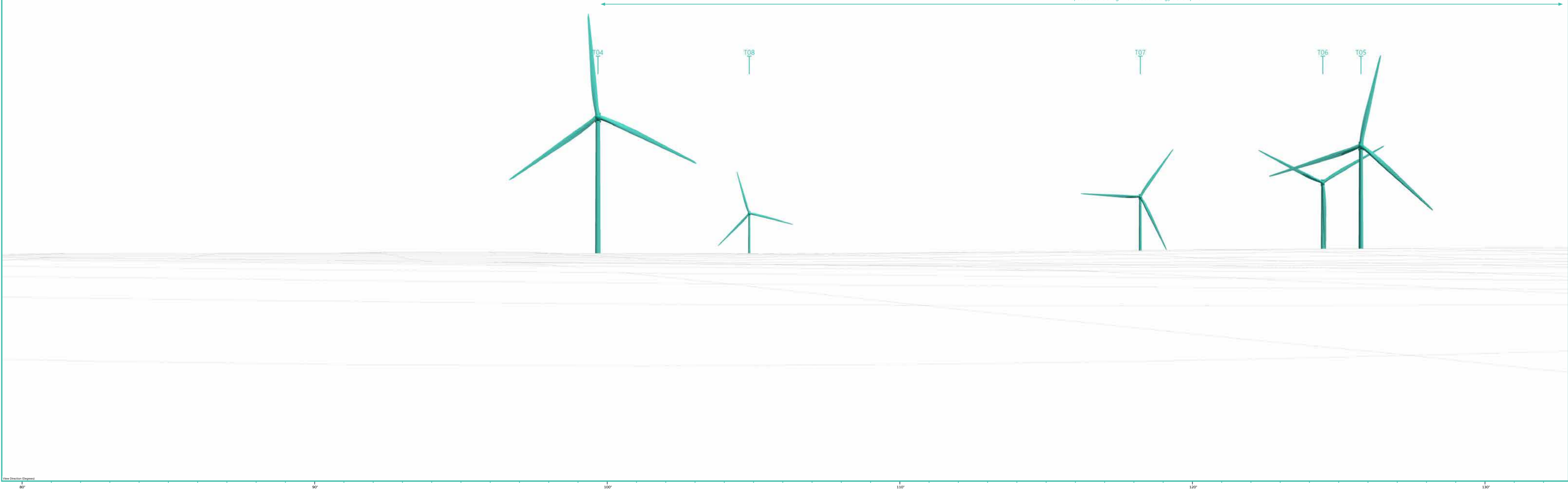
Matching Wireline

Proposed Laurclavagh Renewable Energy Development



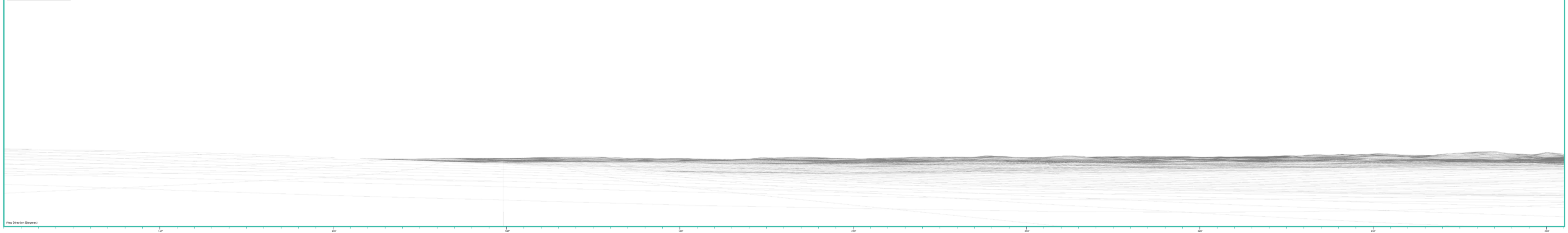
Viewpoint 6 (A) Proposed Photomontage with Cumulative at 53.5°







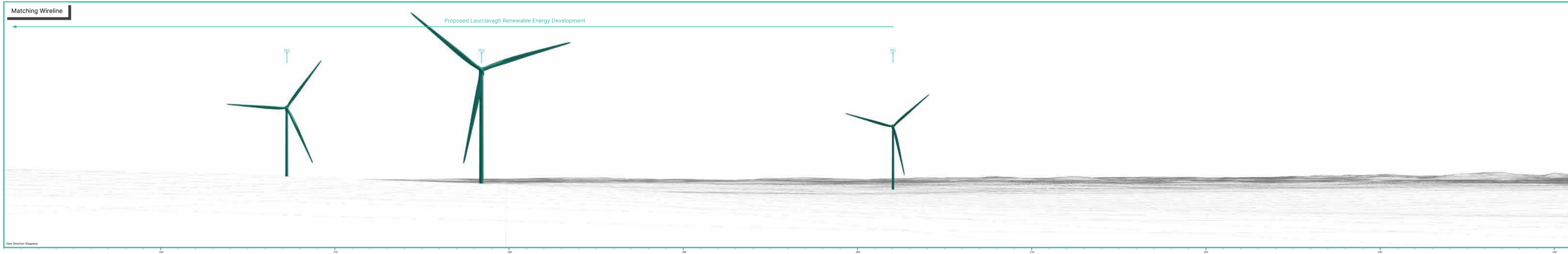
Matching Wireline



Viewpoint 6 (B) Proposed Photomontage with Cumulative at 90°



Matching Wireline



Viewpoint 6 (B) Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development

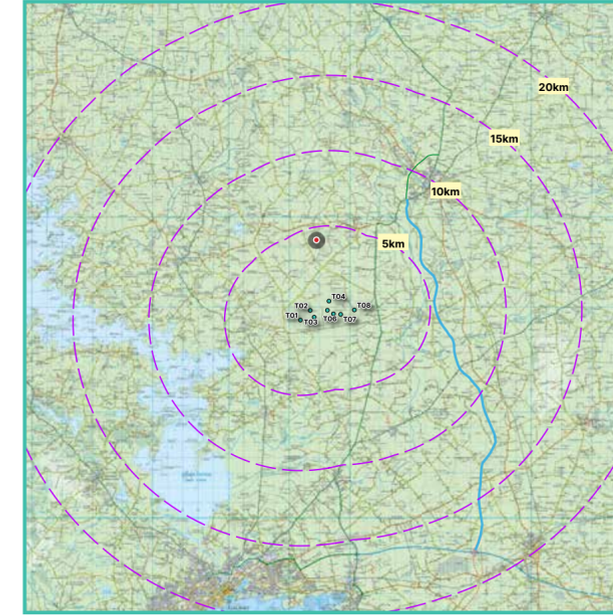


View Point 7 Knockma Hill

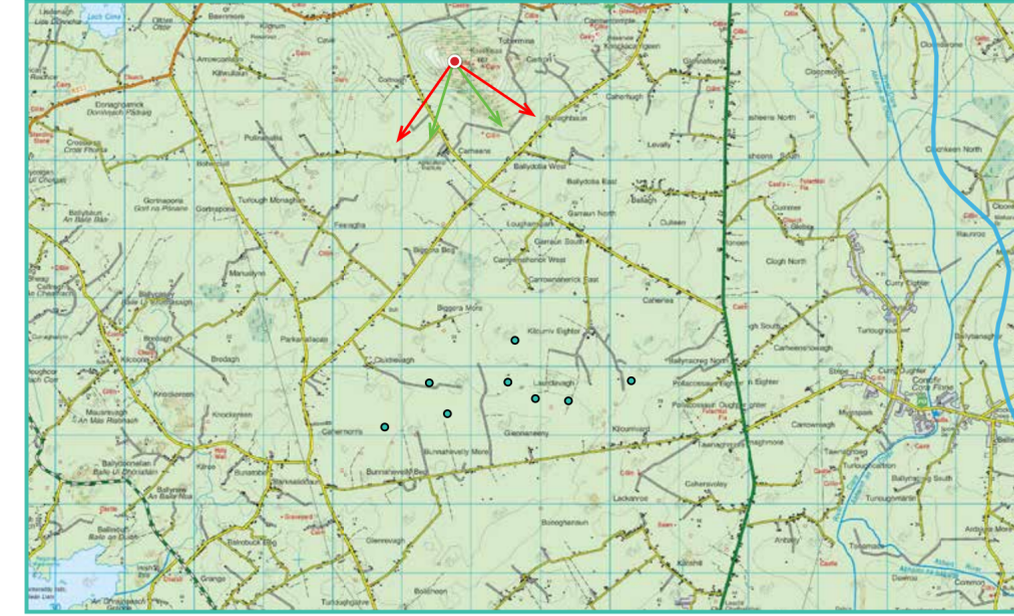
Photomontage 7

View from a local walking trail on Knockma Hill. This viewpoint is located approximately 4.1km north of the nearest proposed turbine (T4).

View point grid reference	E 535,726 N 748,457
Date of image taken	09.08.2022
Time of image taken	11:09
View point elevation	145.8m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	170°
Horizontal extent of proposed turbines	39.5°
Distance to nearest proposed turbine	4.1km (T4)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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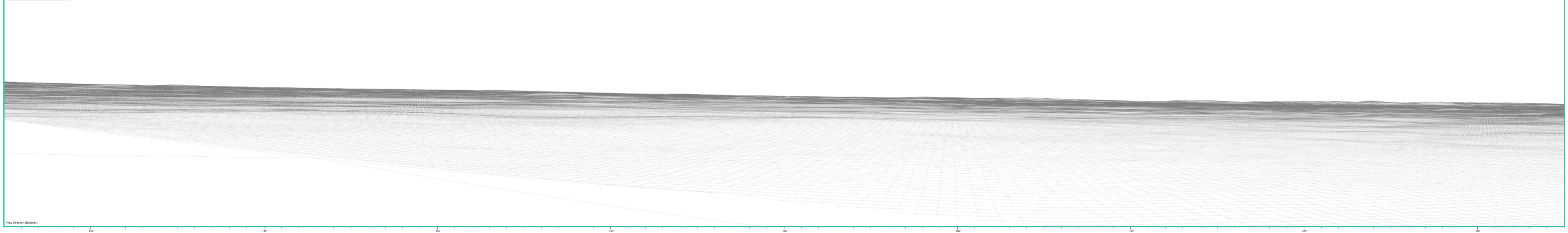
Key Image at 120°



53.5° View Extent



Matching Wireline

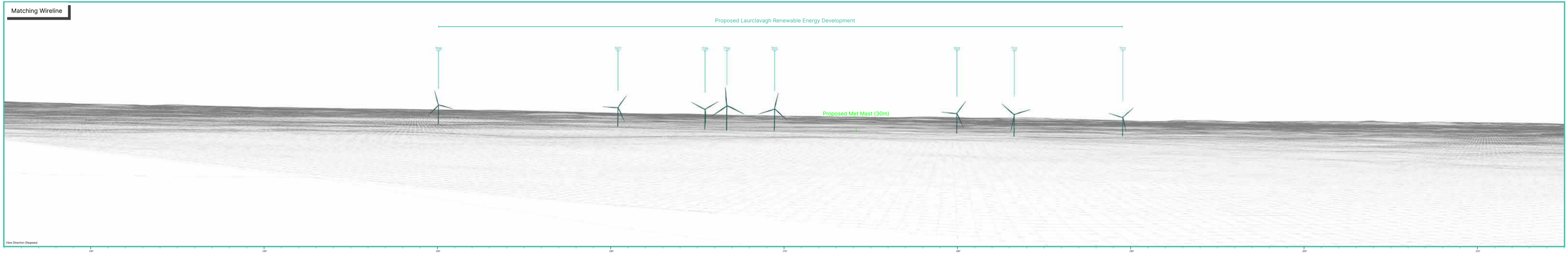


Proposed Photomontage with Cumulative at 90°



Matching Wireline

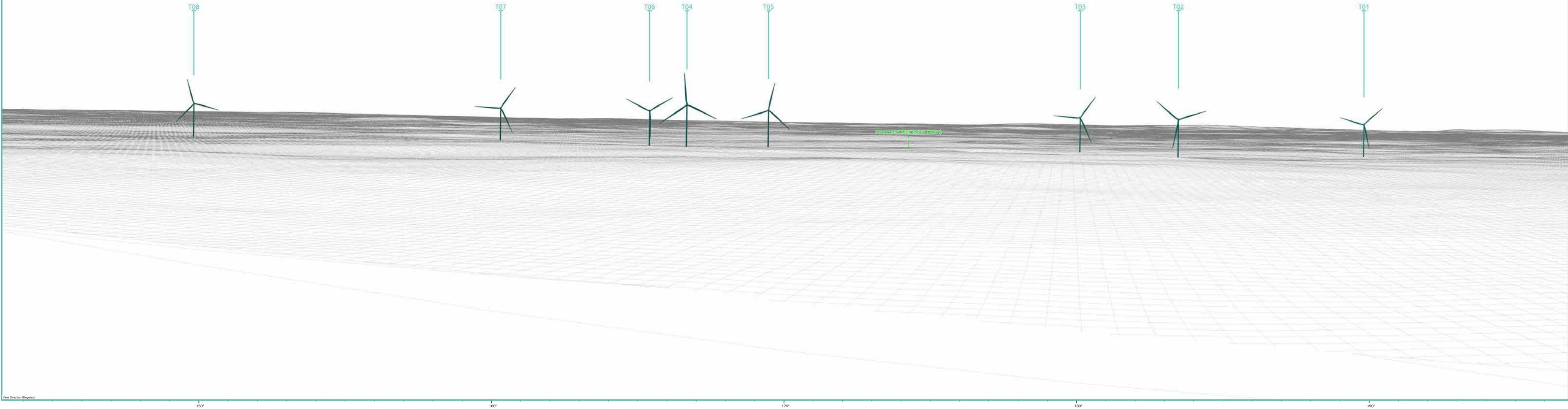
Proposed Laurclavagh Renewable Energy Development



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



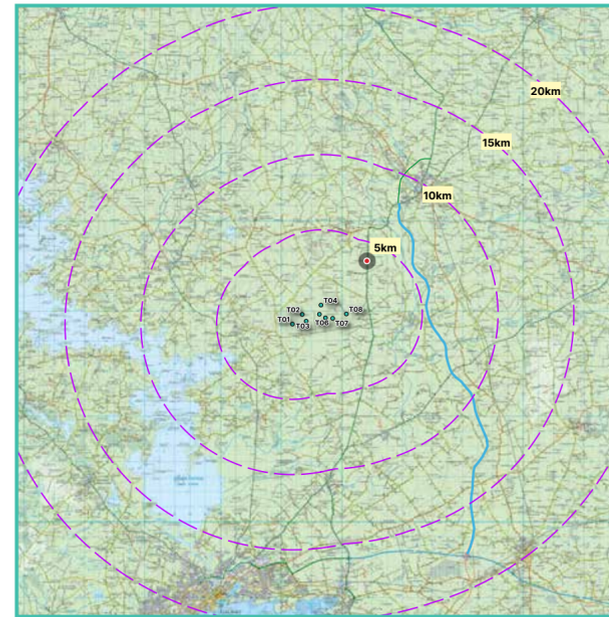
View Point 8

N83 - Glennafosha

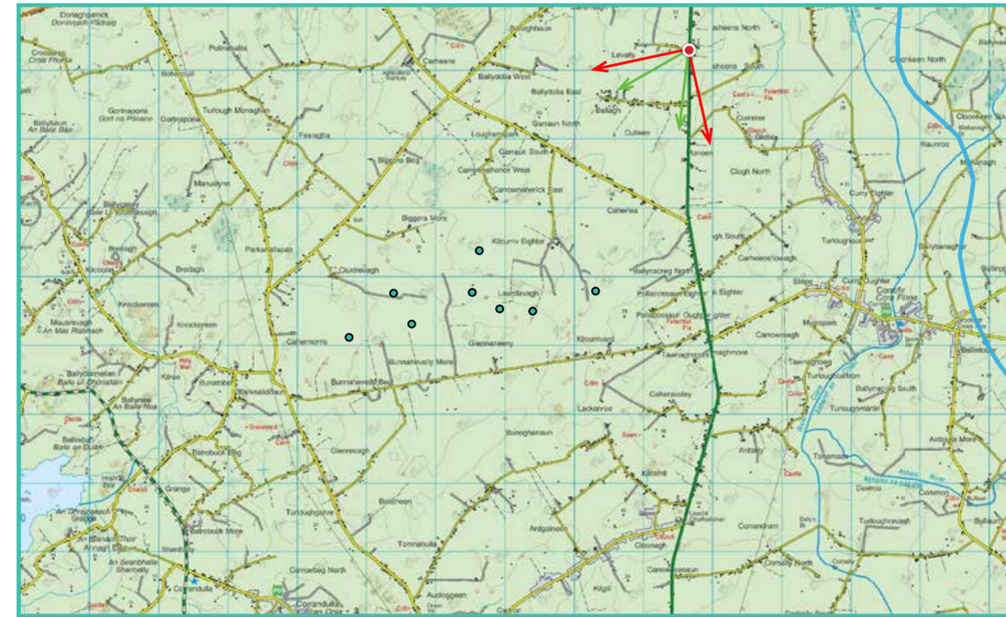
Photomontage 8

View from the N83 National Road in the Townland of Glennafosha. This viewpoint is located approximately 3.7km northeast of the nearest proposed turbine (T8).

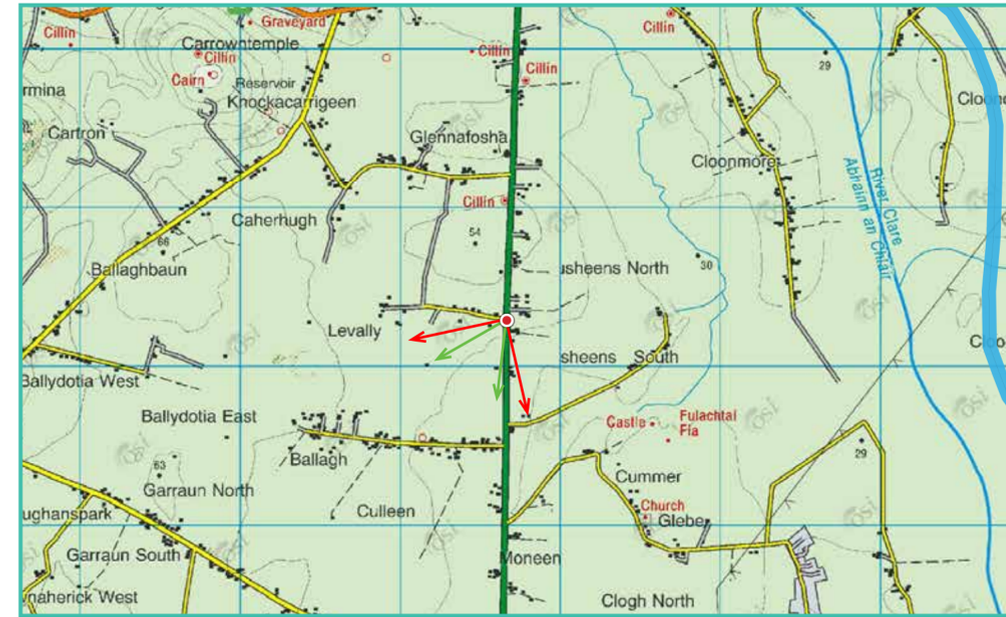
View point grid reference	E 539,633 N 747,315
Date of image taken	22.07.2022
Time of image taken	10:46
View point elevation	45.7m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	213°
Horizontal extent of proposed turbines	29.5°
Distance to nearest proposed turbine	3.7km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.



Detail of view point location.

OSI Maps:
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Map Legend

Area shown in 90° view

Area shown in 53.5° view

View Point

Proposed Laurclavagh Turbines

Wireline Legend

Proposed Wind Farm

Proposed Met Mast (30m)

Existing Wind Farms

Permitted Wind Farms

Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

Tel: (091) 73 56 11
E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



90° View Extent

Key Image at 120°

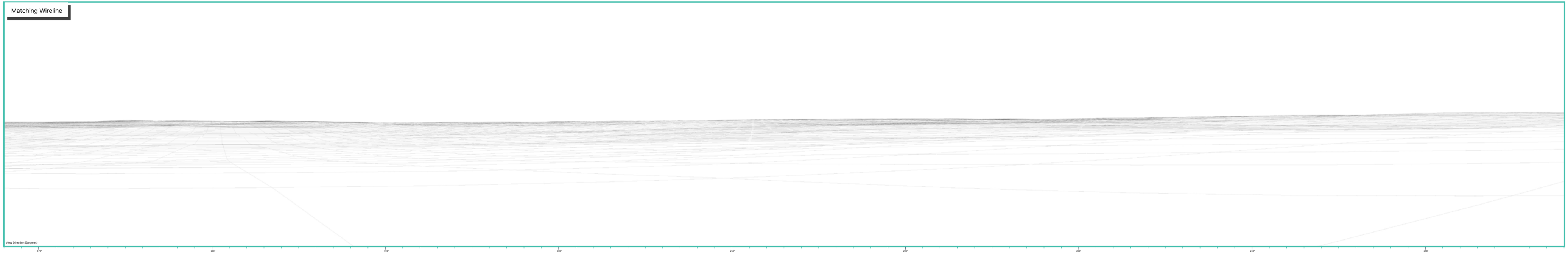


53.5° View Extent

Existing View at 90°



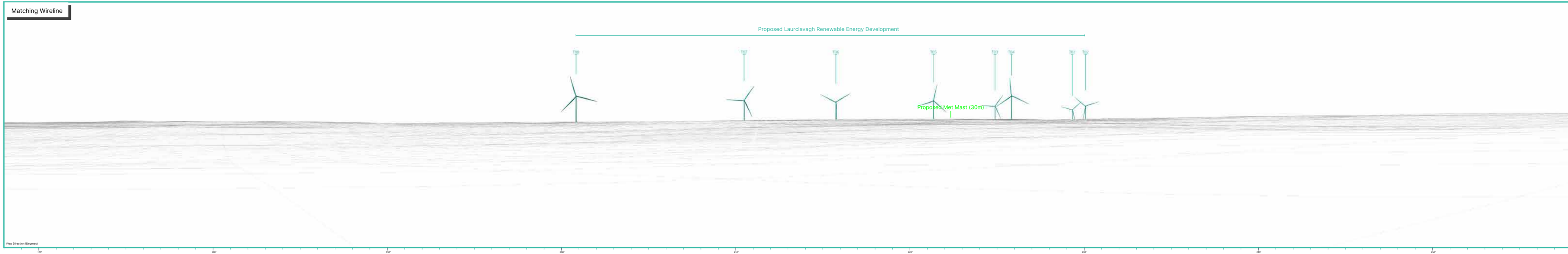
Matching Wireline



Proposed Photomontage with Cumulative at 90°



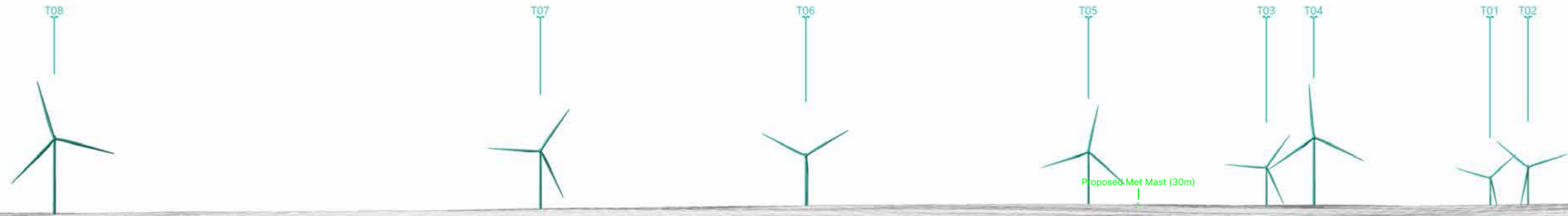
Matching Wireline



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development



View Point

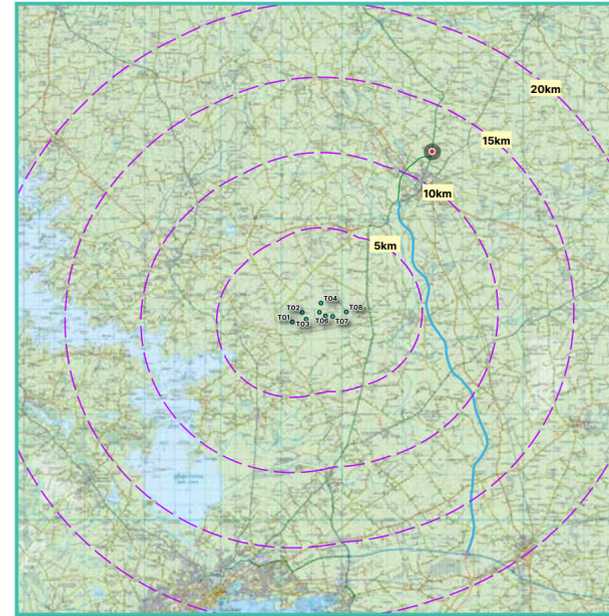
9

Lambhill

Photomontage 9

View from the N17 National Road in the Townland of Lambhill, north of Tuam Town. This viewpoint is located approximately 12km north of the nearest proposed turbine T8)

View point grid reference	E 543,954 N 754,466
Date of image taken	21.09.2023
Time of image taken	09:06
View point elevation	58.6m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	212°
Horizontal extent of proposed turbines	11°
Distance to nearest proposed turbine	12km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.



Detail of view point location.

OSI Maps:
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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

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E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



90° View Extent

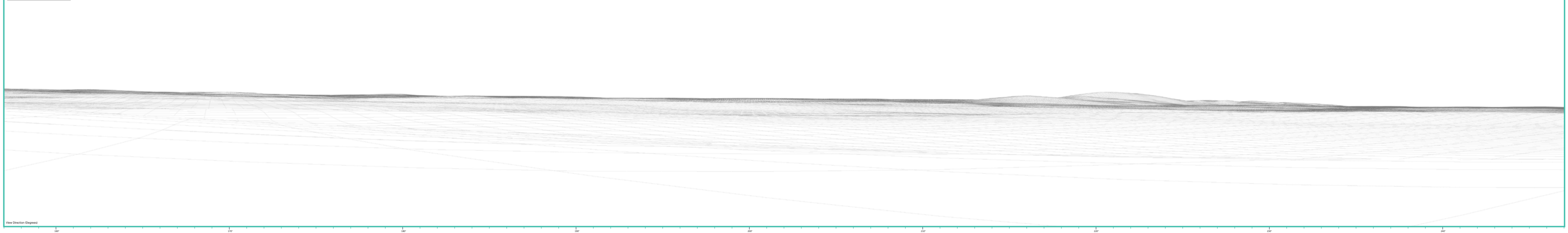
Key Image at 120°



53.5° View Extent



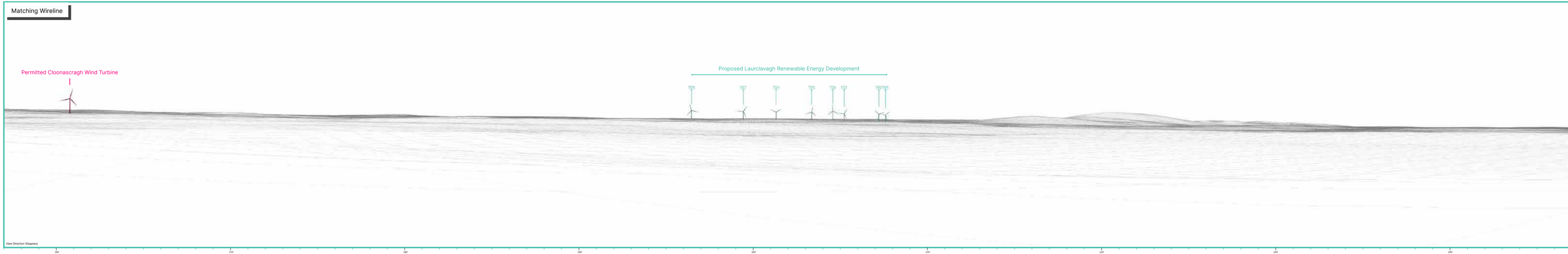
Matching Wireline



Proposed Photomontage with Cumulative at 90°

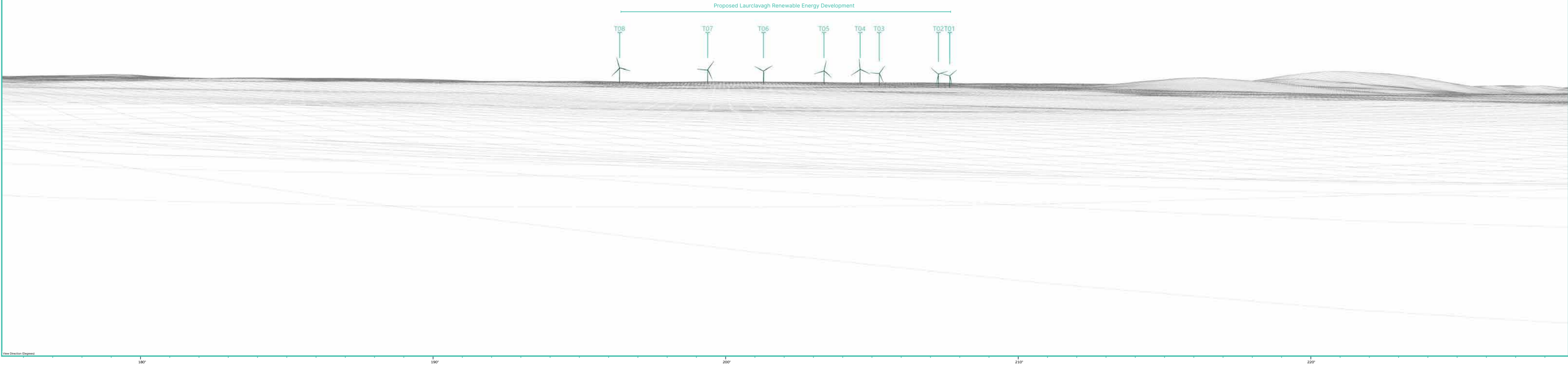


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°

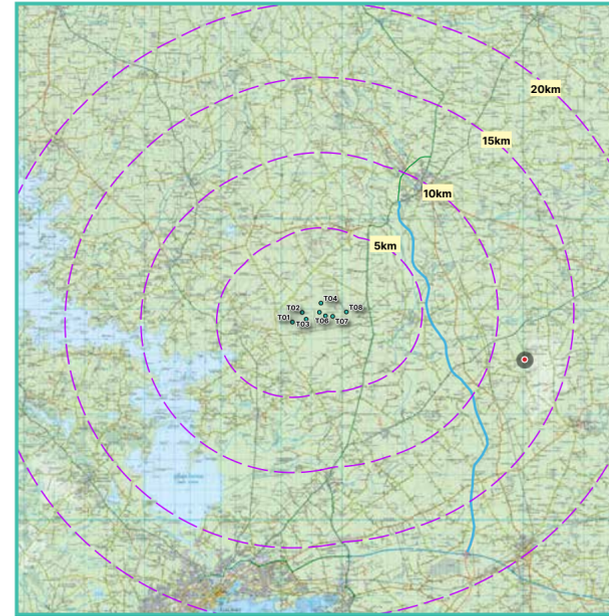




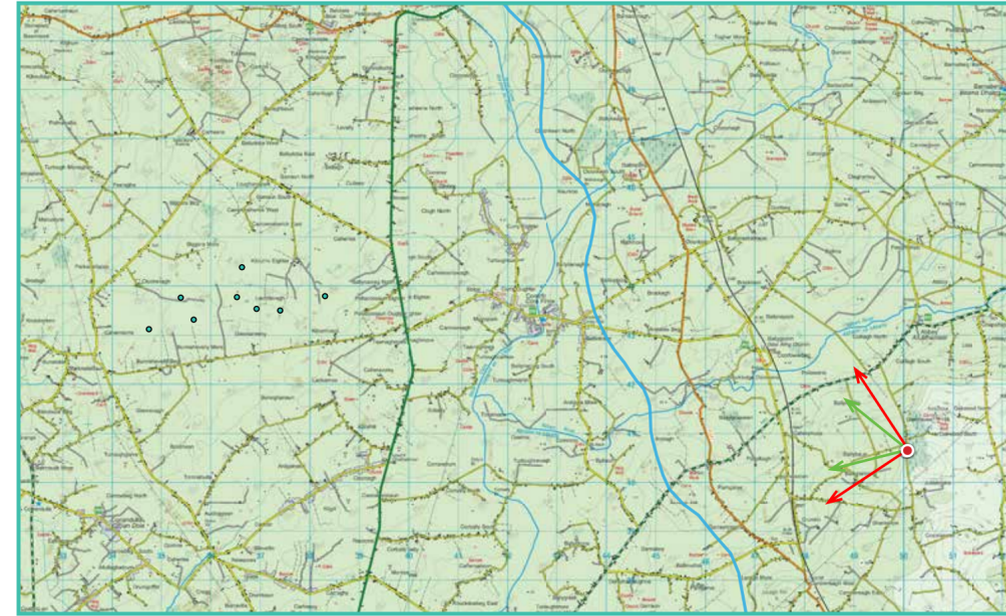
Photomontage 10

View from the L3108 Local Road in the Townland of Glennaveel. This viewpoint is located approximately 12.1km east of the nearest proposed turbine (T8).

View point grid reference	E 550,024 N 740,656
Date of image taken	22.07.2022
Time of image taken	12:32
View point elevation	99.7m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	282°
Horizontal extent of proposed turbines	7.5°
Distance to nearest proposed turbine	12.1km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517

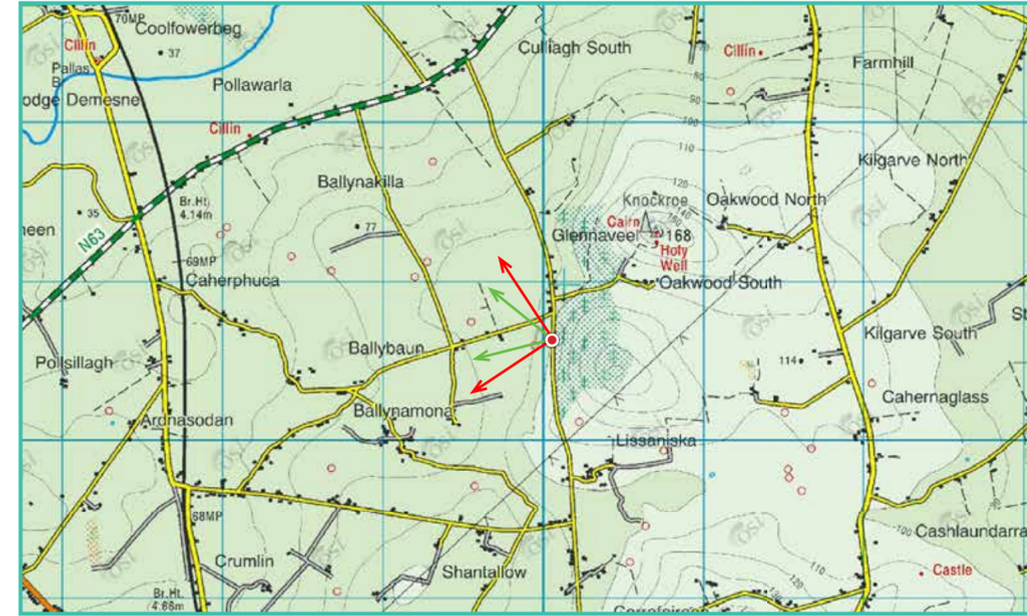


View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.
Tel: (091) 73 56 11
E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



Key Image at 120°



53.5° View Extent

Existing View at 90°



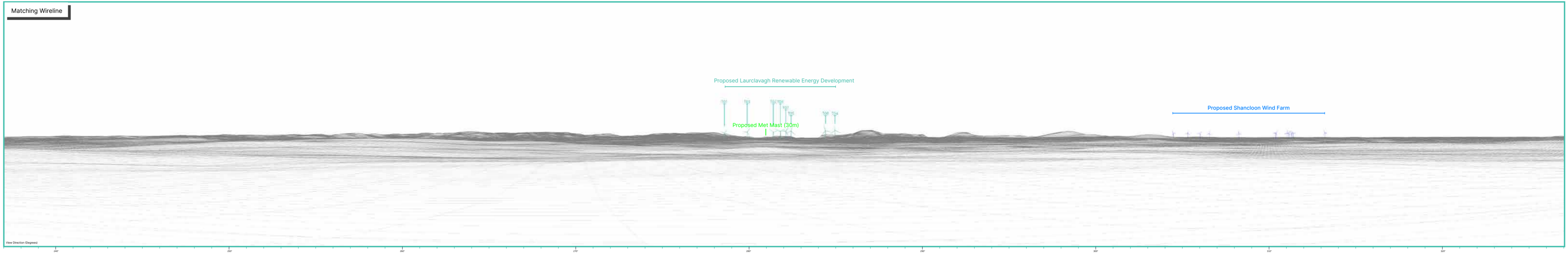
Matching Wireline



Proposed Photomontage with Cumulative at 90°

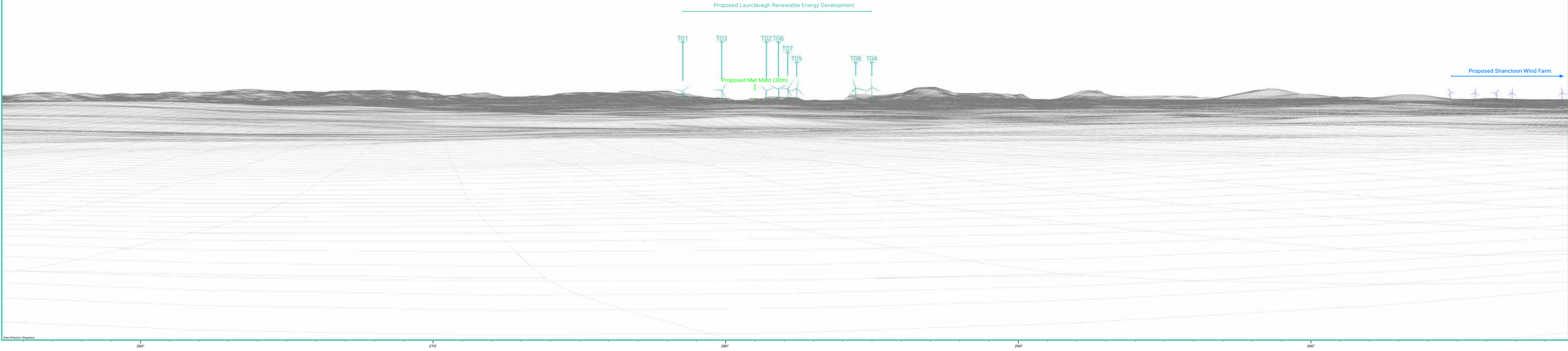


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°





Proposed Laurclavagh Renewable Energy Development

T01

T03

T02

T06

T07

T05

T08

T04

Proposed Met Mast (30m)

Proposed Shancloon Wind Farm

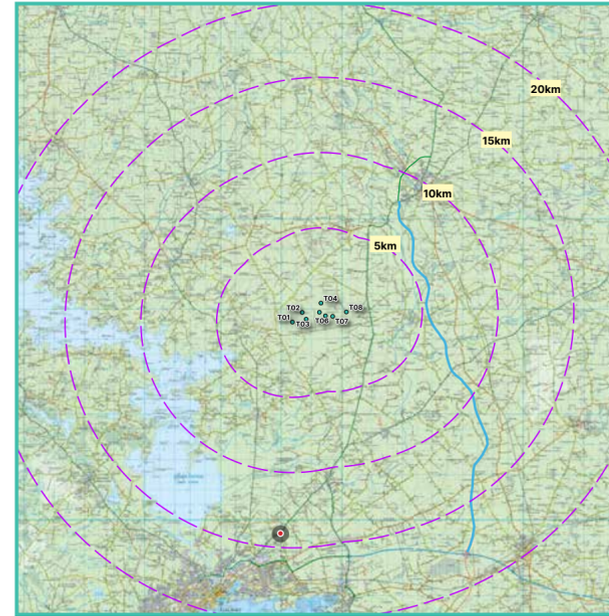
View Point 11

Pollkeen

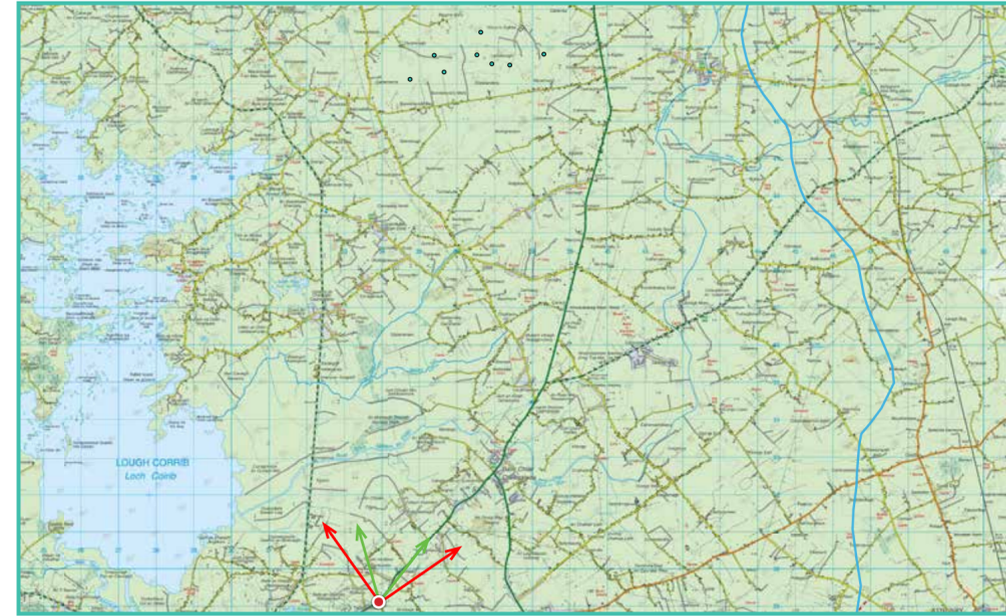
Photomontage 11

View from the L7101 Local Road in the Townland of Pollkeen, on the outskirts of Galway City. This viewpoint is located approximately 14km southeast of the nearest proposed turbine (T8).

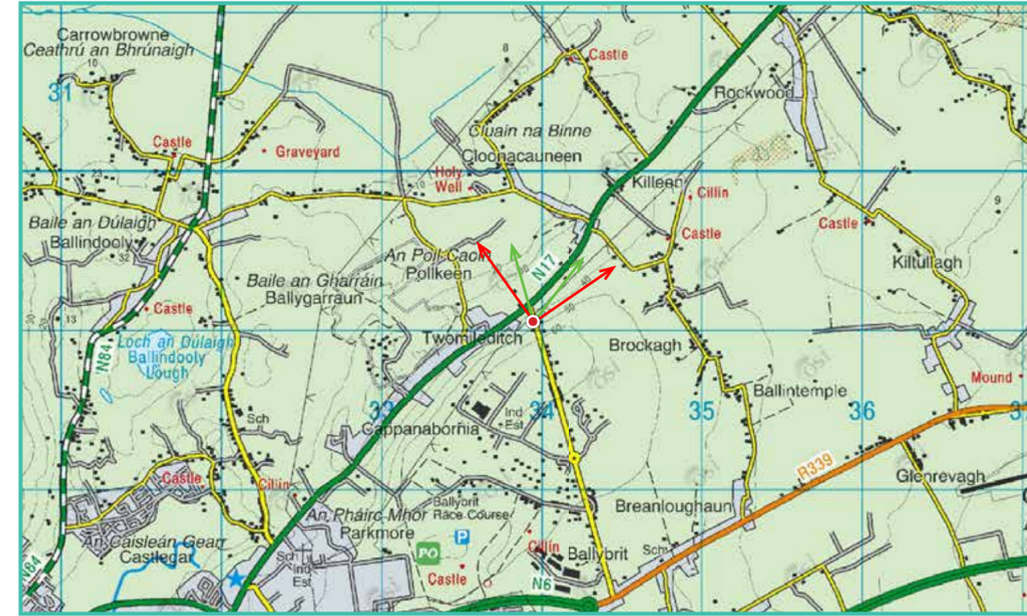
View point grid reference	E 533,911 N 729,082
Date of image taken	22.06.2023
Time of image taken	12:09
View point elevation	45.2m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	10°
Horizontal extent of proposed turbines	14.5°
Distance to nearest proposed turbine	14km (T8)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 20km radius.



View point relative to proposed wind farm site.



Detail of view point location.

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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

Tel: (091) 73 56 11
E-mail: info@mkofireland.ie
Website: www.mkofireland.ie



90° View Extent

Key Image at 120°

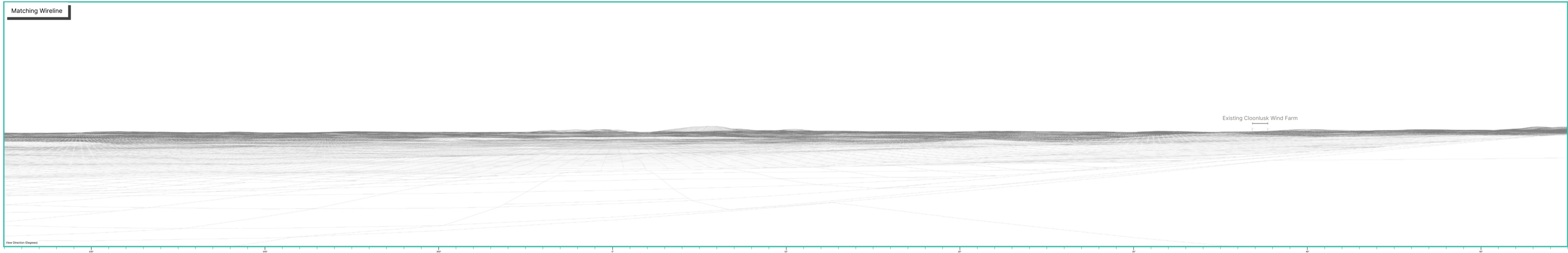


53.5° View Extent

Existing View at 90°



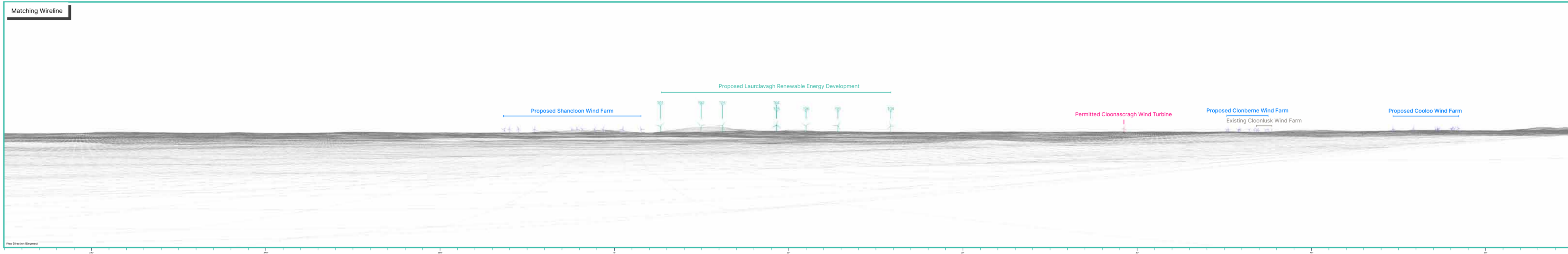
Matching Wireline



Proposed Photomontage with Cumulative at 90°

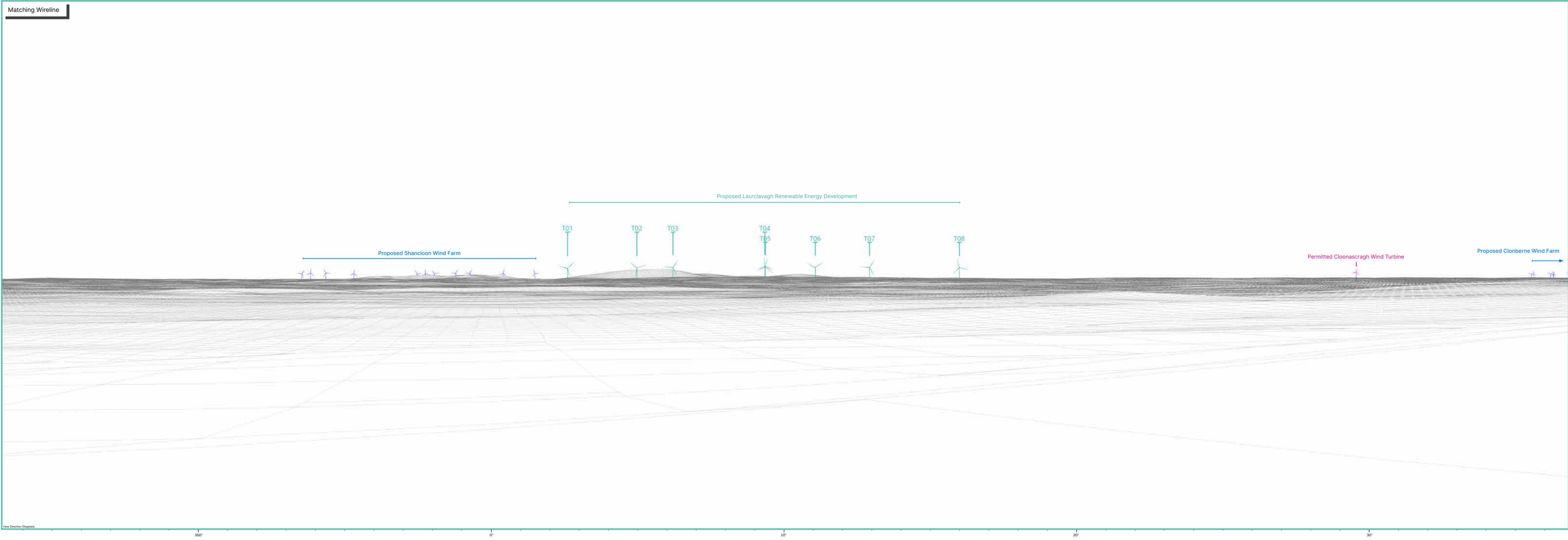


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°





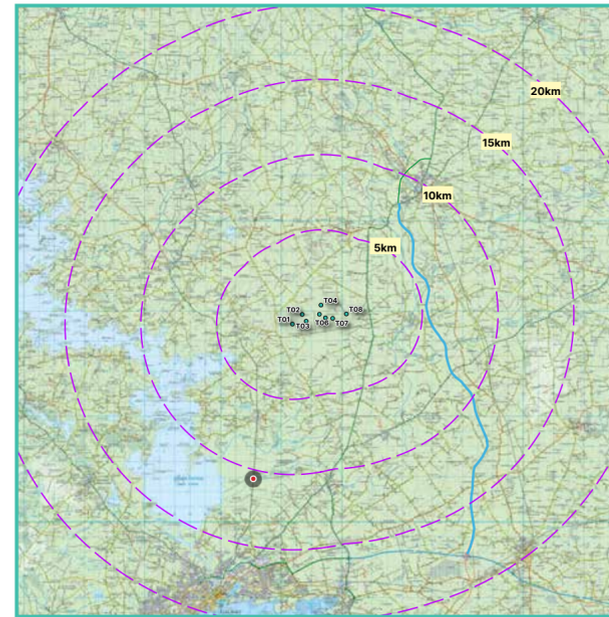
View Point 12

N84 - Curraghline

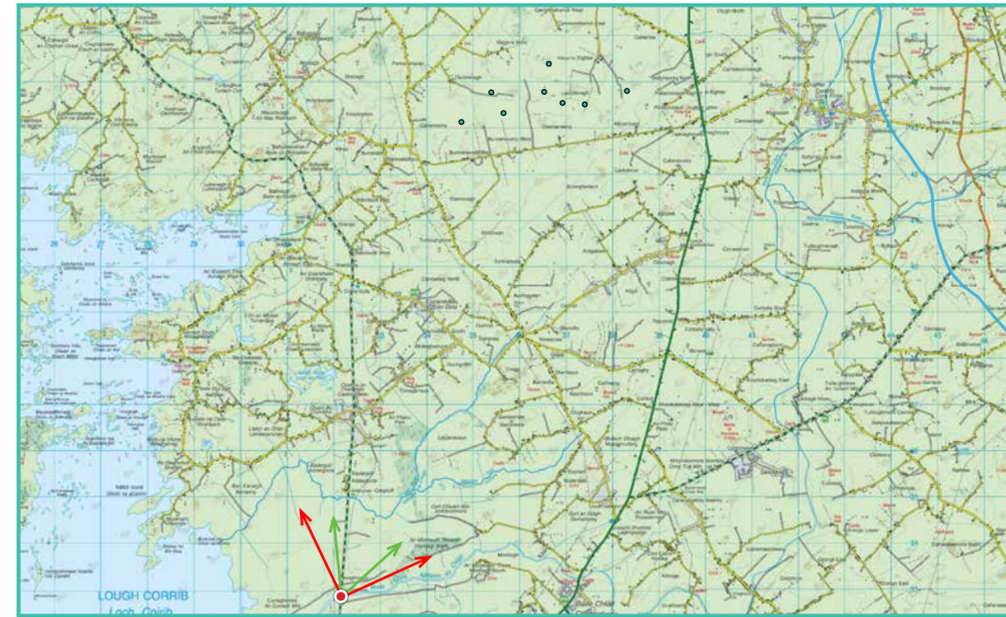
Photomontage 12

View along the N84 National Road on the Curramore Bridge over the River Clare in the Townland of Sylau. This viewpoint is located approximately 10.6km southwest of the nearest proposed turbine (T1).

View point grid reference	E 532,124 N 732,856
Date of image taken	22.06.2023
Time of image taken	12:36
View point elevation	7.7m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	21°
Horizontal extent of proposed turbines	15°
Distance to nearest proposed turbine	10.6km (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517

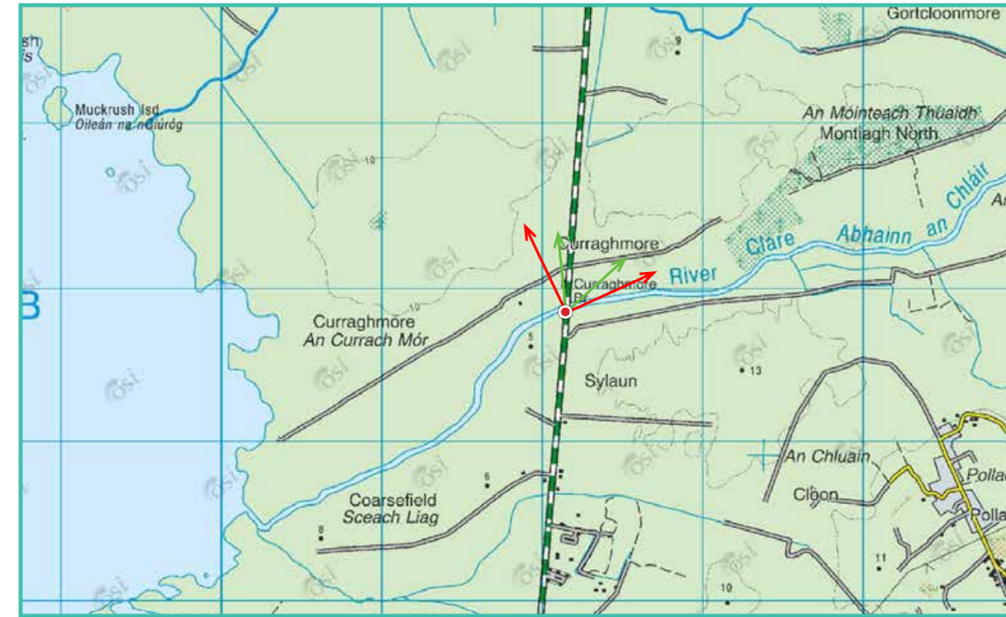


View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

Tel: (091) 73 56 11
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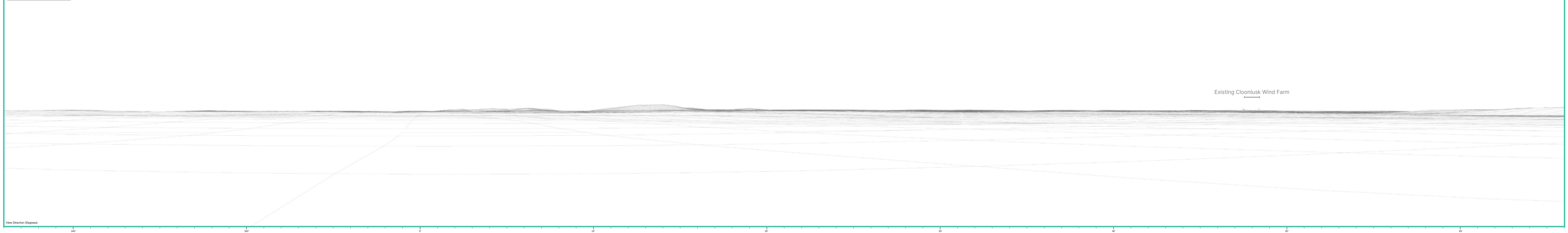
Key Image at 120°



53.5° View Extent

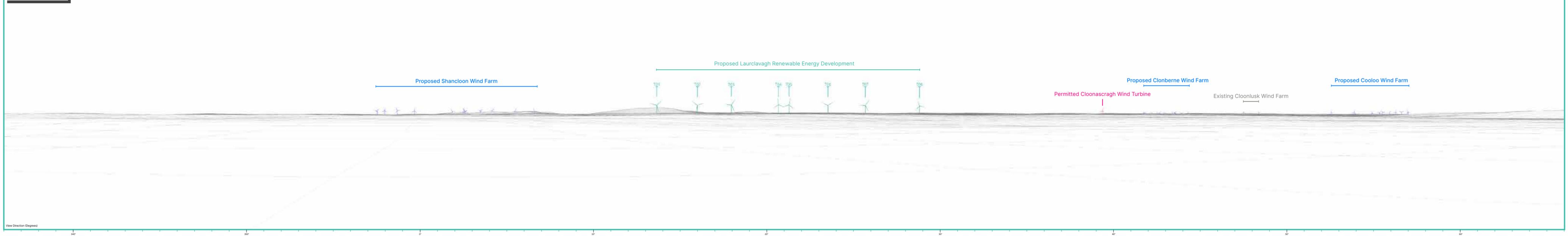


Matching Wireline



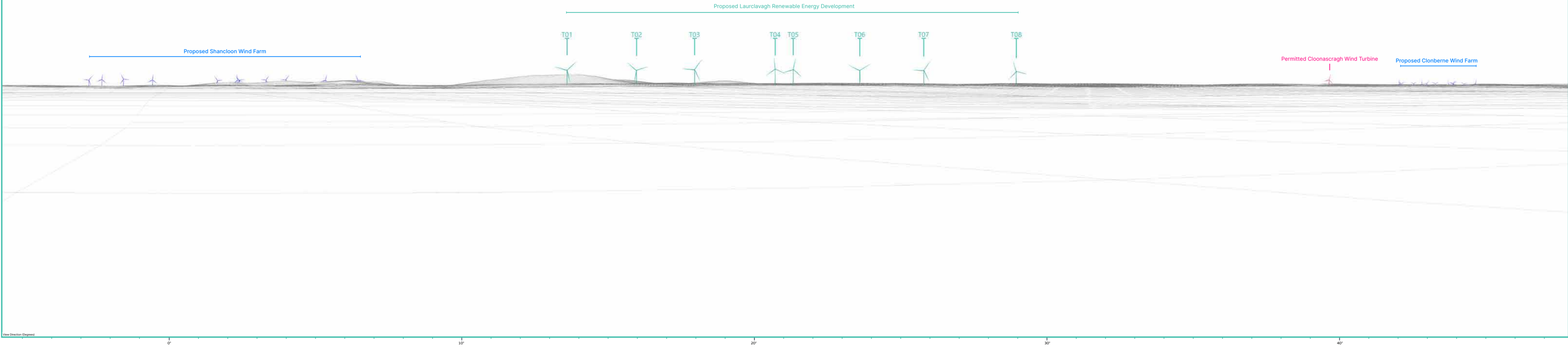


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°

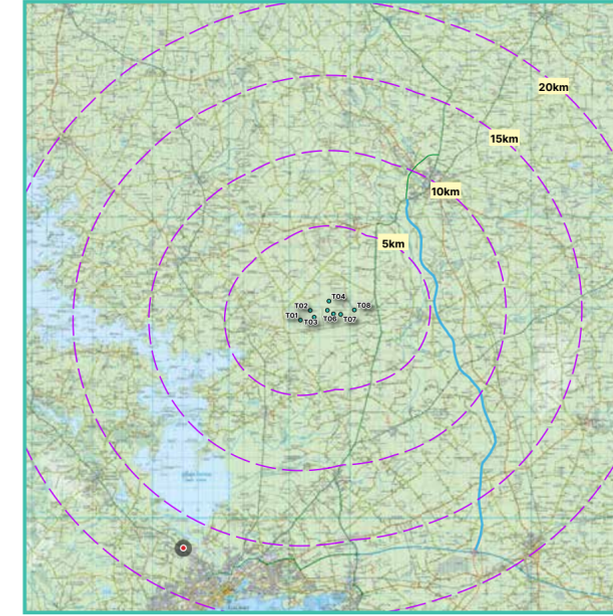




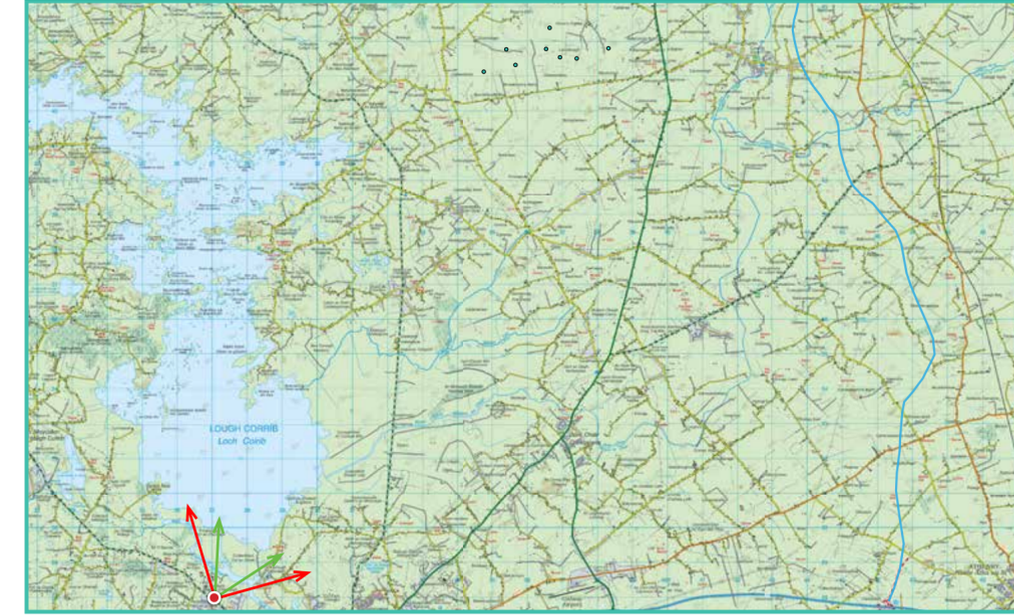
Photomontage 13

View from the N59 National Road at Glenlo Abbey in the Townland of Kentfield on the outskirts of Galway City. This viewpoint is located approximately 17.1km southwest of the nearest proposed turbine (T1).

View point grid reference	E 526,956 N 727,994
Date of image taken	22.06.2023
Time of image taken	14:31
View point elevation	34.3m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	30°
Horizontal extent of proposed turbines	8°
Distance to nearest proposed turbine	17.1km (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517

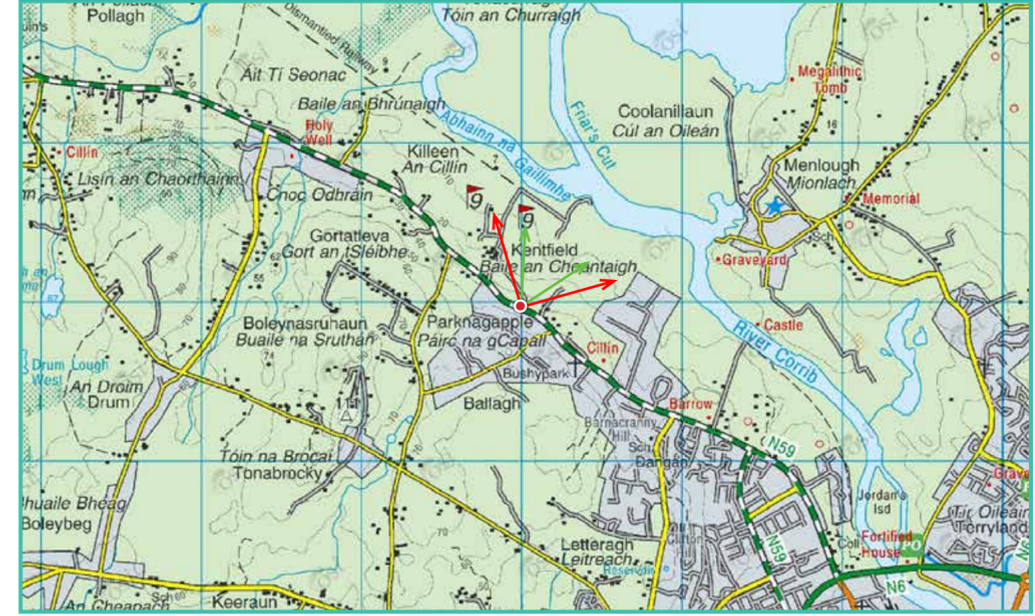


View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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Planning & Environmental Consultants
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Website: www.mkofireland.ie



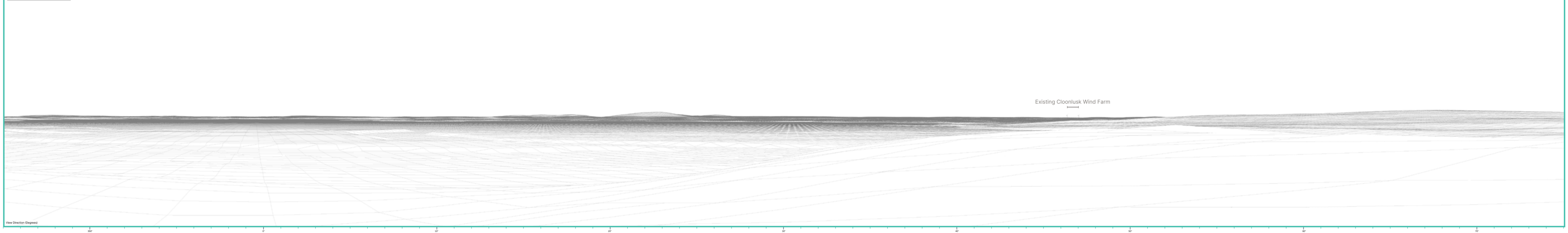
Key Image at 120°



53.5° View Extent



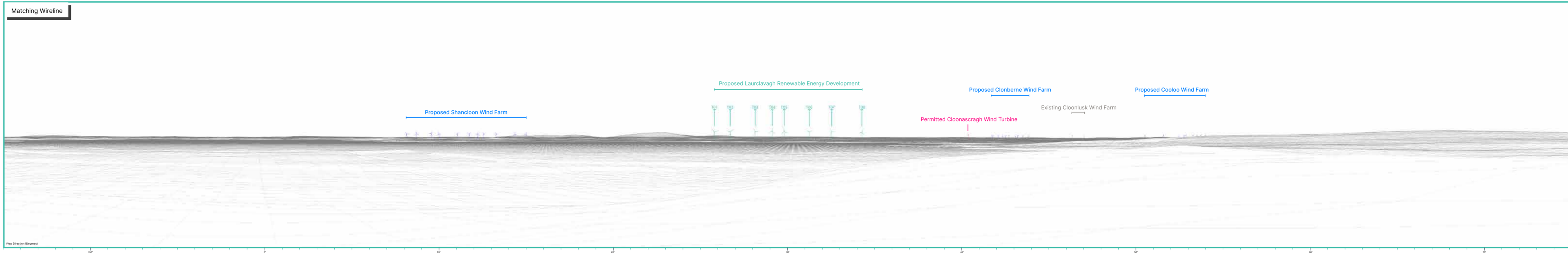
Matching Wireline



Proposed Photomontage with Cumulative at 90°

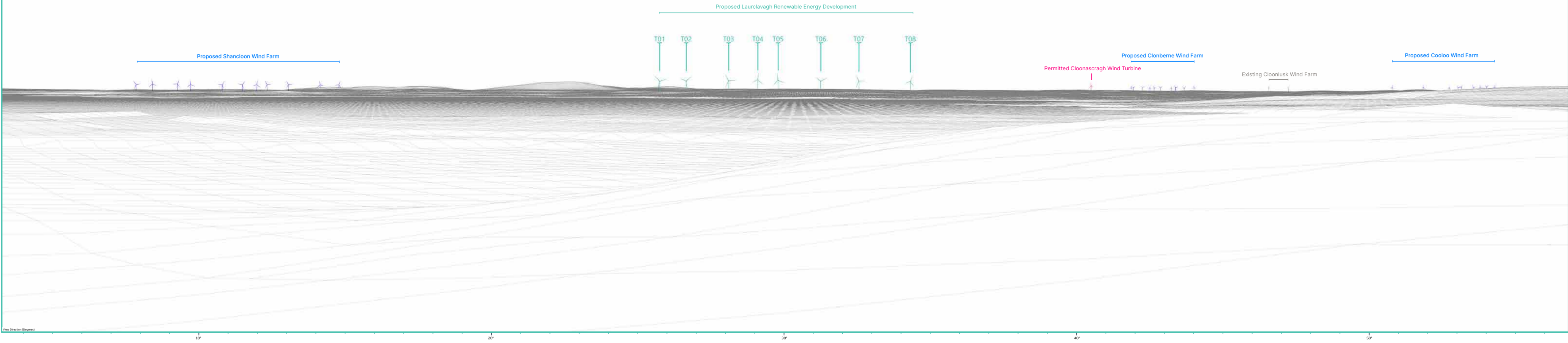


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°

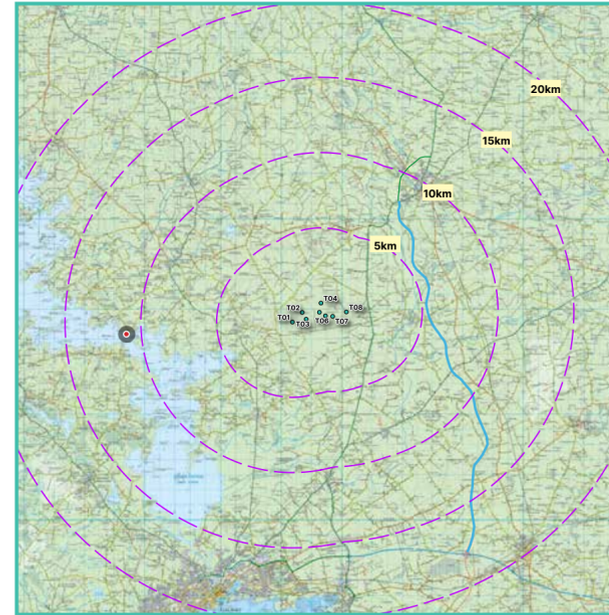




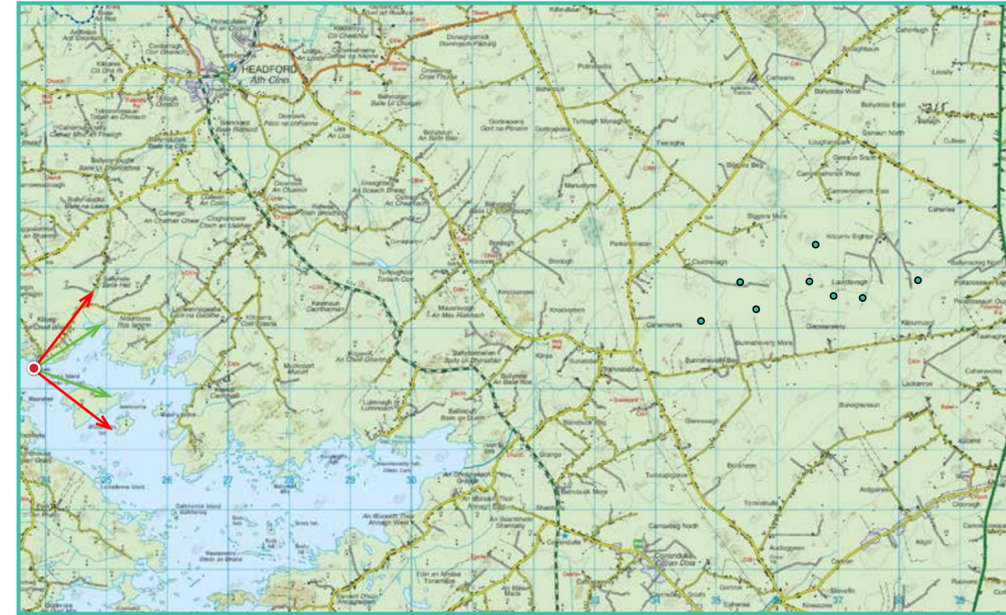
Photomontage 14

View from Co. Galway Designated Protected View 31 at Kilbeg Pier on Lough Corrib in the Townland of Kilbeg. This viewpoint is located approximately 10.9km west of the nearest proposed turbine (T1).

View point grid reference	E 523,770 N 742,345
Date of image taken	22.06.2023
Time of image taken	13:30
View point elevation	3.5m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	83°
Horizontal extent of proposed turbines	5°
Distance to nearest proposed turbine	10.9km (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517

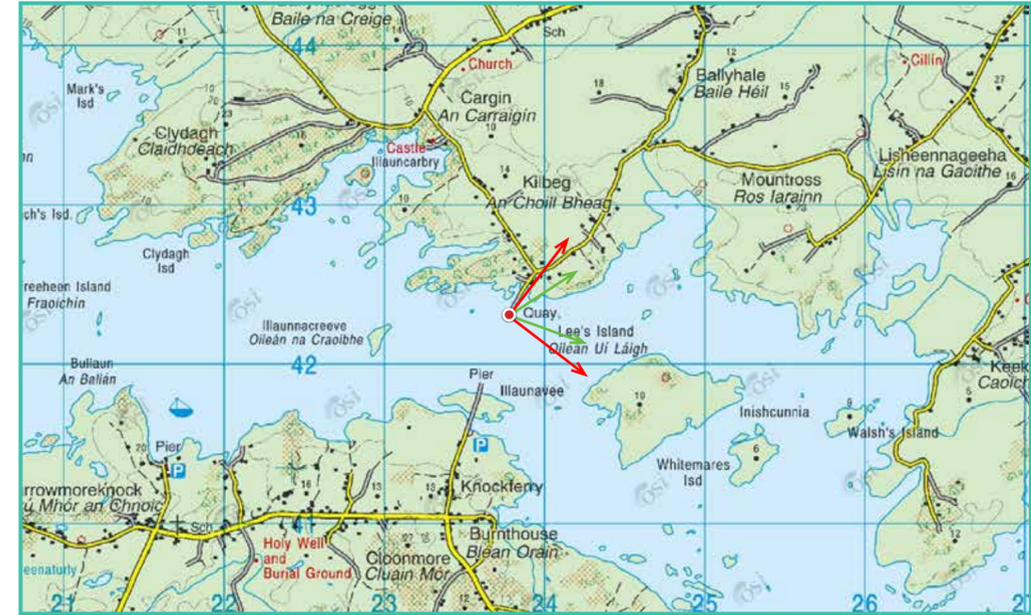


View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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Map Legend

Area shown in 90° view

Area shown in 53.5° view

View Point

Proposed Laurclavagh Turbines

Wireline Legend

Proposed Wind Farm

Proposed Met Mast (30m)

Existing Wind Farms

Permitted Wind Farms

Other Proposed Wind Farms

Prepared by

MKO
Planning & Environmental Consultants
Tuam Road, Galway.Tel: (091) 73 56 11
E-mail: info@mkoireland.ie
Website: www.mkoireland.ie

Key Image at 120°



53.5° View Extent



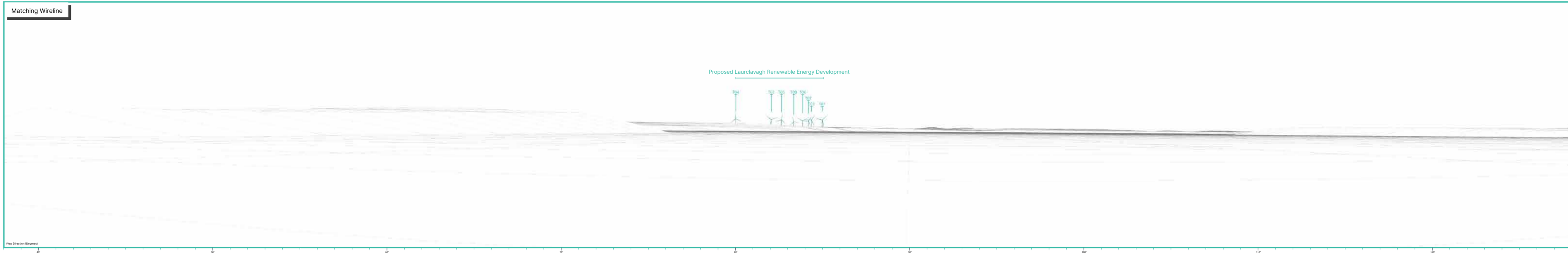
Matching Wireline



Proposed Photomontage with Cumulative at 90°



Matching Wireline



Proposed Photomontage with Cumulative at 53.5°





View Point 15

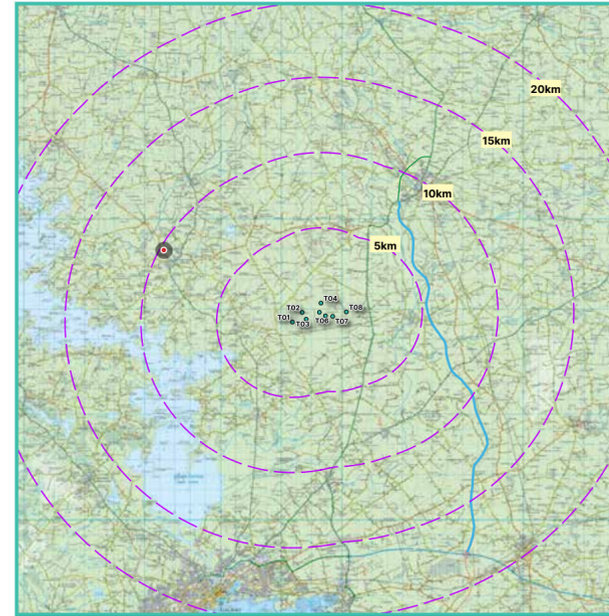
15

R334 - Headford

Photomontage 15

View from the R334 Regional Road in the Townland of Cordarragh, northwest of Headford. This viewpoint is located approximately 9.8km northwest of the nearest proposed turbine (T1).

View point grid reference	E 526,181 N 747,906
Date of image taken	21.09.2023
Time of image taken	18:47
View point elevation	18m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	114°
Horizontal extent of proposed turbines	10.5°
Distance to nearest proposed turbine	9.8km (T1)
Number of proposed turbines visible	8/8
Turbine Hub Height	103.5m
Turbine Tip Height	185m
Turbine Rotor Diameter	163m
Montage Type	Type 4* Photomontage / Photowire / Survey / Scale Verifiable
Camera & Lens	Canon 5D Mark III / Full Frame Sensor with a 50mm Lens
Tripod	Manfrotto 190X extended to approx 1.5m.
Guidance	* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517

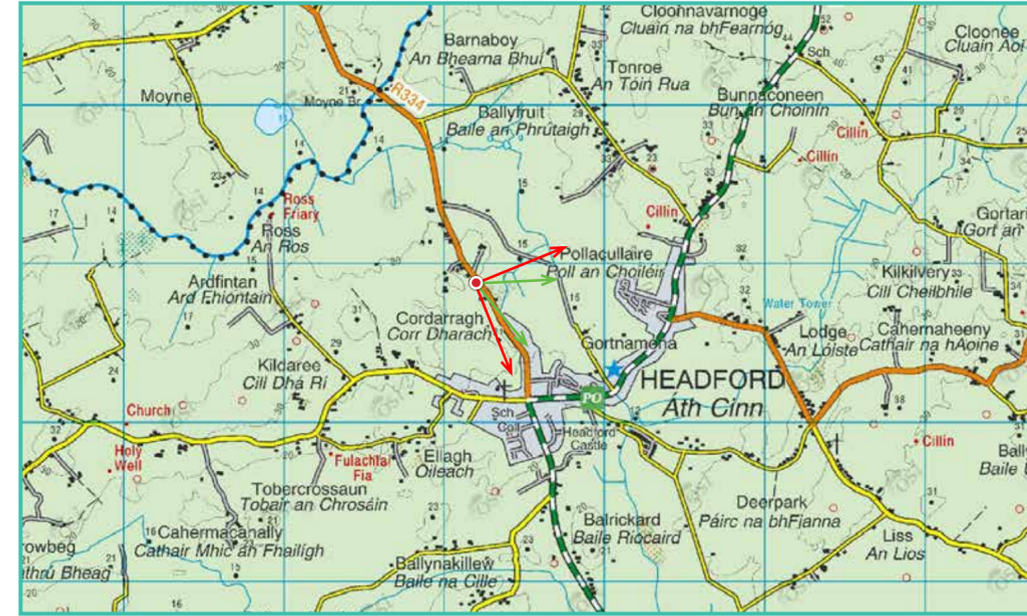


View point relative to 20km radius.



View point relative to proposed wind farm site.

90° View Extent



Detail of view point location.

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Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point
- Proposed Laurclavagh Turbines

Wireline Legend

- Proposed Wind Farm
- Proposed Met Mast (30m)
- Existing Wind Farms
- Permitted Wind Farms
- Other Proposed Wind Farms

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Planning & Environmental Consultants
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E-mail: info@mkofireland.ie
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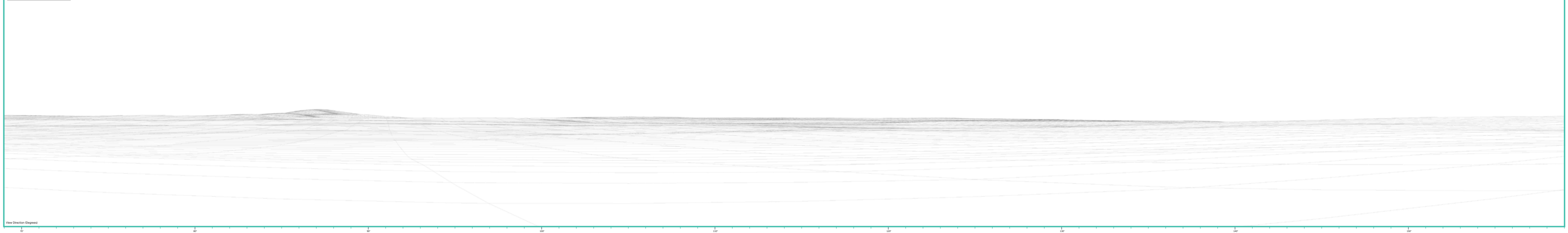
Key Image at 120°



53.5° View Extent



Matching Wireline



Proposed Photomontage with Cumulative at 90°



Matching Wireline



Proposed Photomontage with Cumulative at 53.5°



Proposed Laurclavagh Renewable Energy Development

