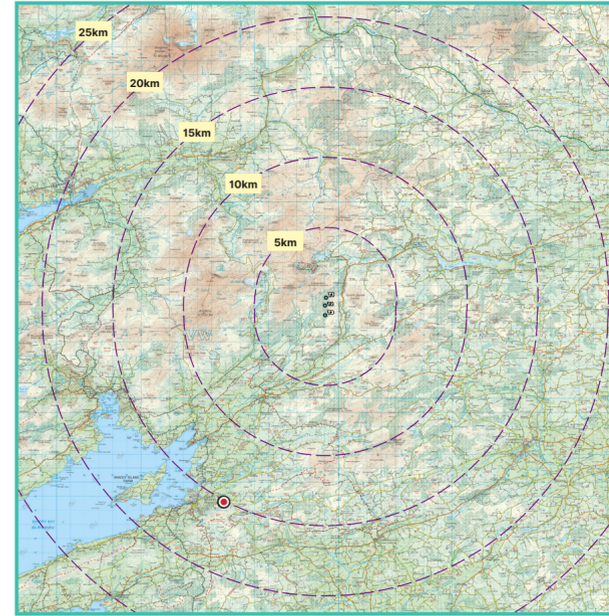


***This page intentionally left blank***

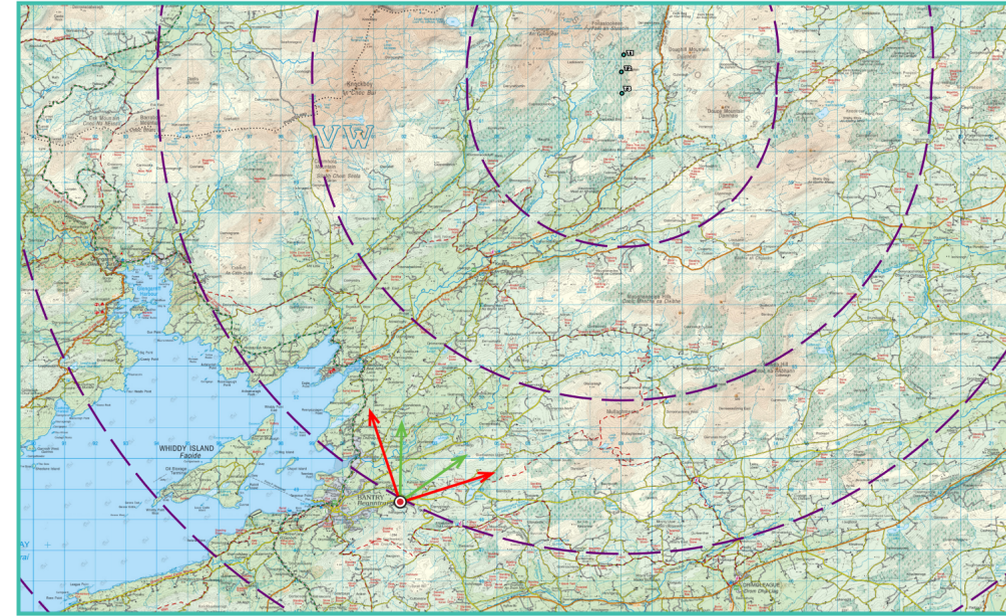
### Photomontage 3

View from the C-SR-30 designated scenic route / L-4712 Local Road, within the townland of Ardnageehy Beg. Located approximately 15.1km south from the nearest proposed turbine (T3).

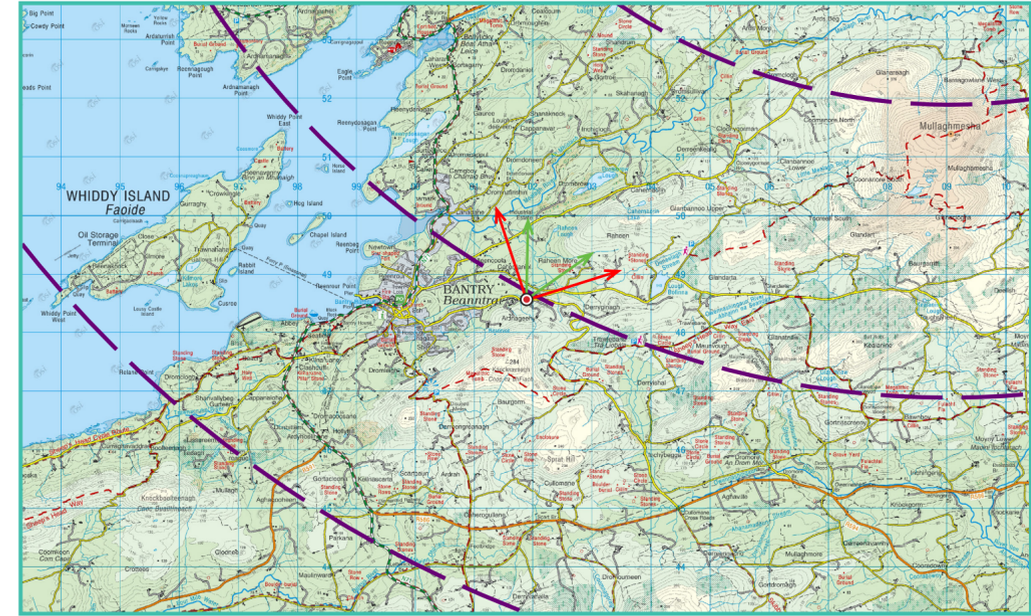
View point grid reference	E 501870 N 548635
Date of image taken	2025-04-02
Time of image taken	14:55
View point elevation	91m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	27°
Horizontal extent of proposed turbines	2°
Number of proposed turbines visible	3/3
Turbine Hub Height	90m
Turbine Tip Height	156.5m
Turbine Rotor Diameter	133m
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.
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 25km radius.



View point relative to proposed wind farm sites.



Detail of view point location.

#### Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point

#### Wireline Legend

- Proposed Curraglass Wind Farm
- Existing Wind Farms
- Permitted Wind Farms
- Proposed Wind Farms
- Proposed Met Mast

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

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



90° View Extent

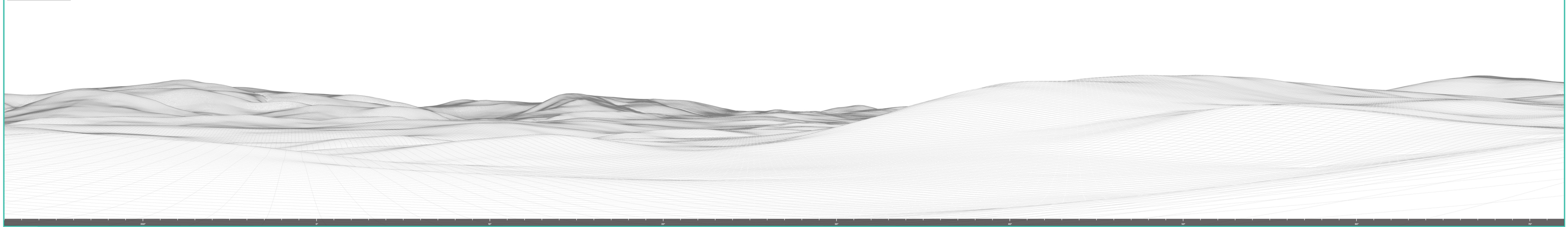
Key Image at 120°



53.5° View Extent



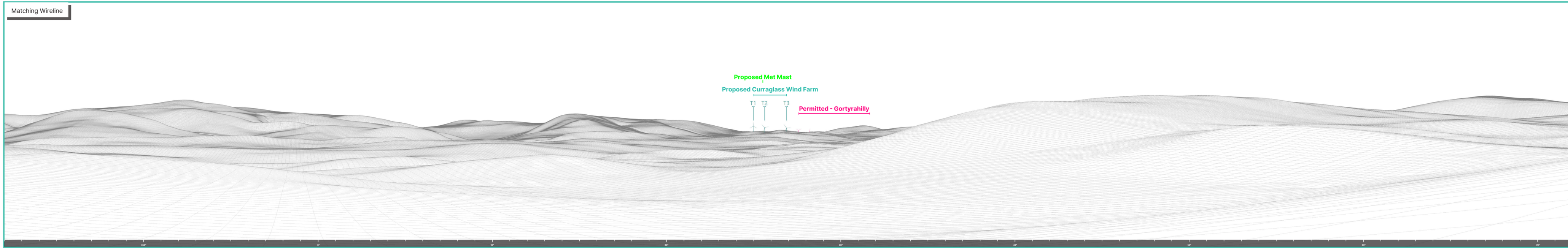
Matching Wireline



Proposed Photomontage with Cumulative at 90°



Matching Wireline



Proposed Photomontage with Cumulative at 53.5°





Proposed Met Mast  
Proposed Curraglass Wind Farm

T1 T2 T3

Permitted - Gortyrhilly

***This page intentionally left blank***

# View Point

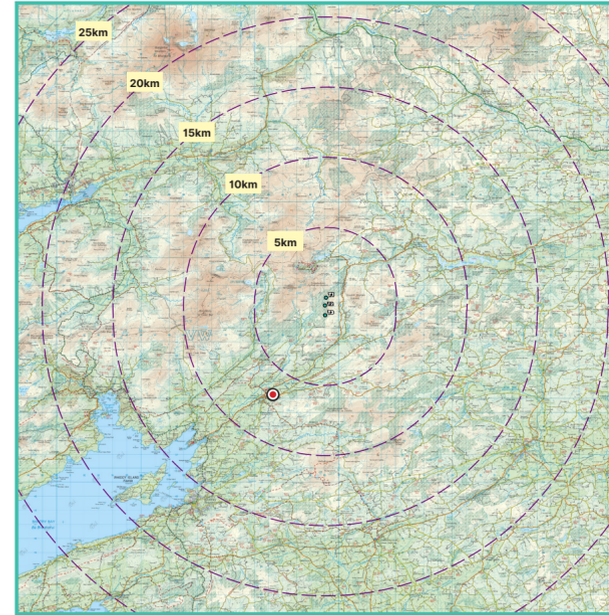
# 4

# Kealkill

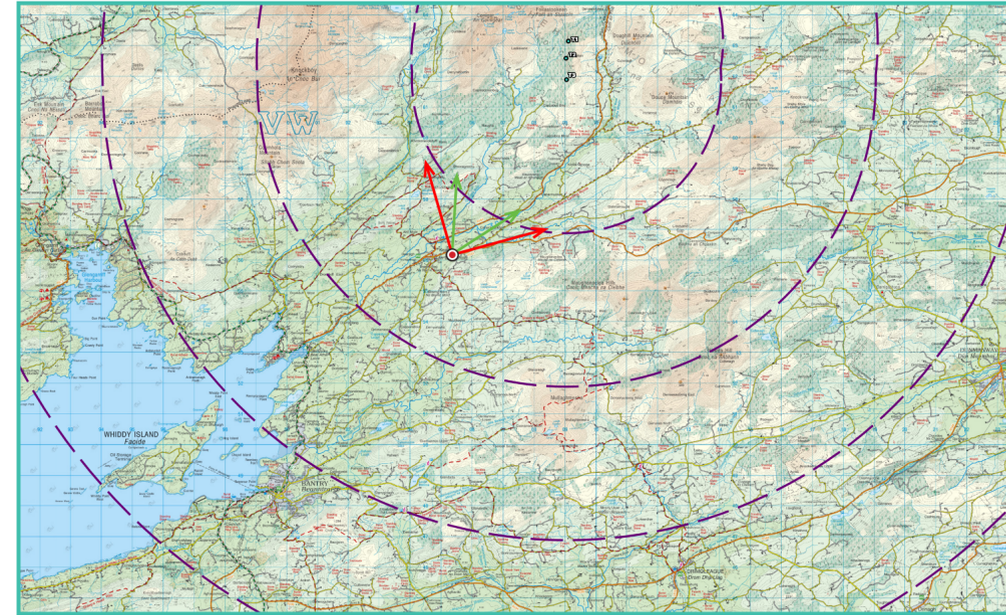
## Photomontage 4

View from the C-SR-29 designated scenic route / R-585 Regional Road, within the townland of Kealkill. Located approximately 6.7km southwest from the nearest proposed turbine (T3).

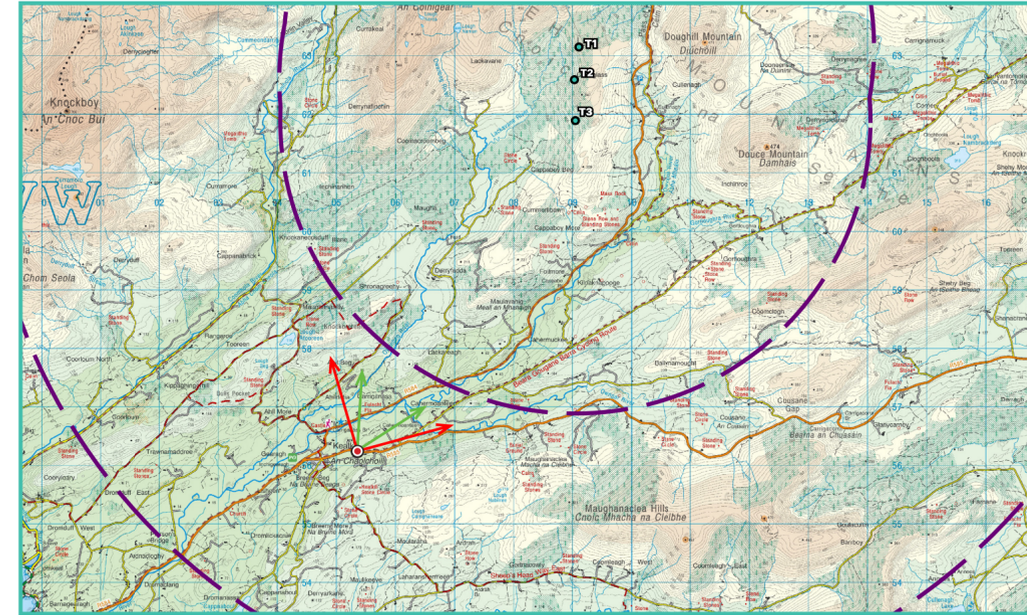
View point grid reference	E 505314 N 556312
Date of image taken	2025-04-02
Time of image taken	09:50
View point elevation	49m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	30°
Horizontal extent of proposed turbines	4°
Number of proposed turbines visible	3/3
Turbine Hub Height	90m
Turbine Tip Height	156.5m
Turbine Rotor Diameter	133m
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.
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 25km radius.



View point relative to proposed wind farm sites.



Detail of view point location.

90° View Extent

### Map Legend

- Area shown in 90° view
- Area shown in 53.5° view
- View Point

### Wireline Legend

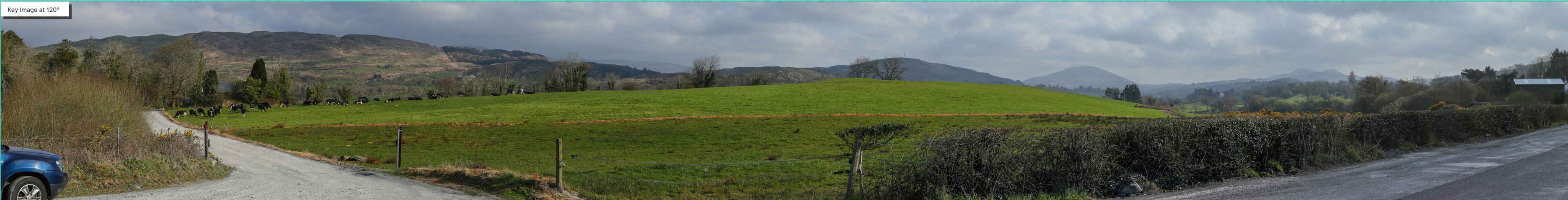
- Proposed Curraglass Wind Farm
- Existing Wind Farms
- Permitted Wind Farms
- Proposed Wind Farms
- Proposed Met Mast

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

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



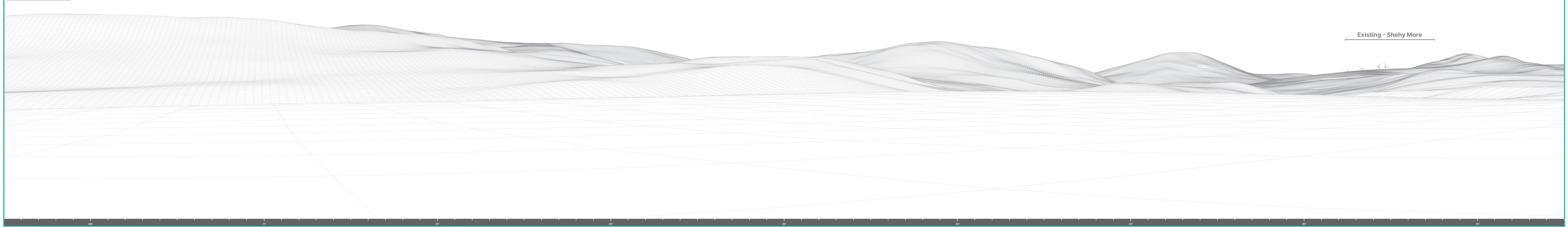
Key Image at 120°



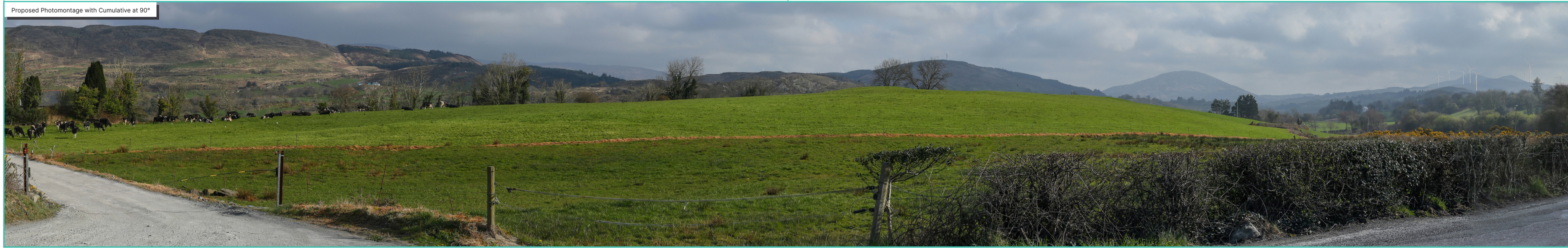
53.5° View Extent



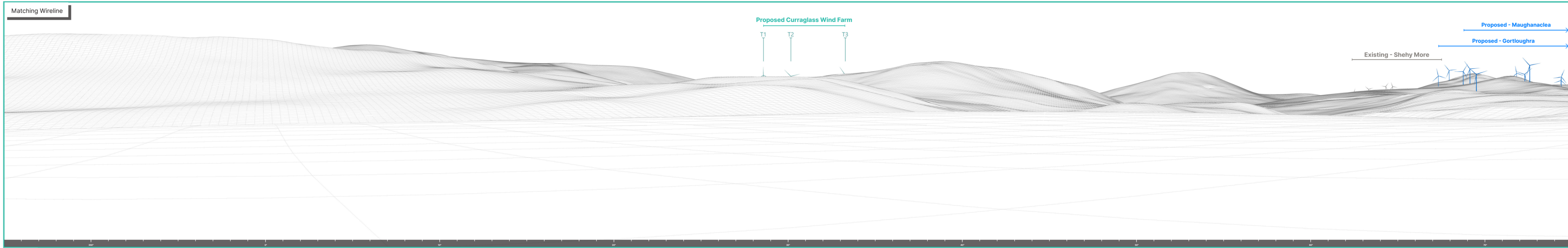
Matching Wireline



Proposed Photomontage with Cumulative at 90°

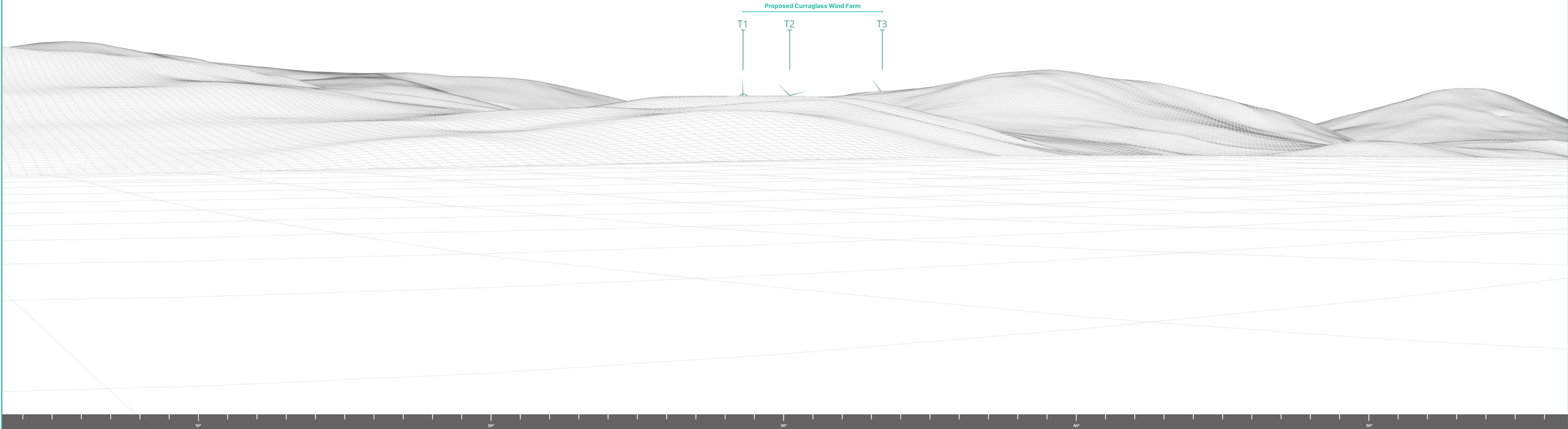


Matching Wireline



Proposed Photomontage with Cumulative at 53.5°





Proposed Curraglass Wind Farm

T1

T2

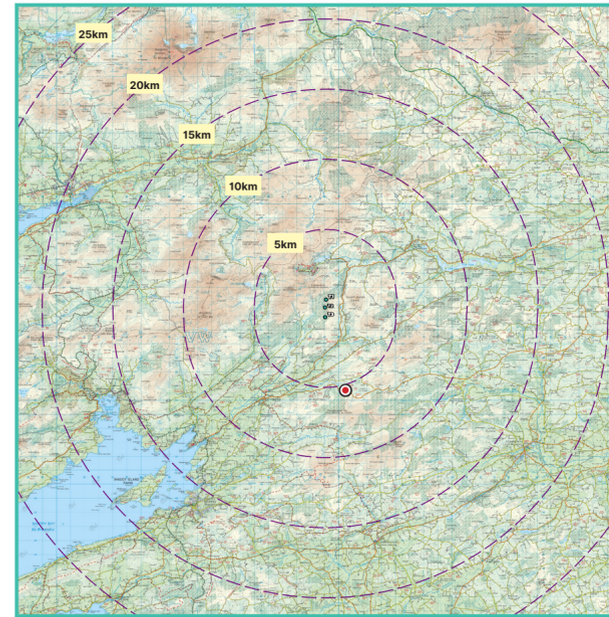
T3

***This page intentionally left blank***

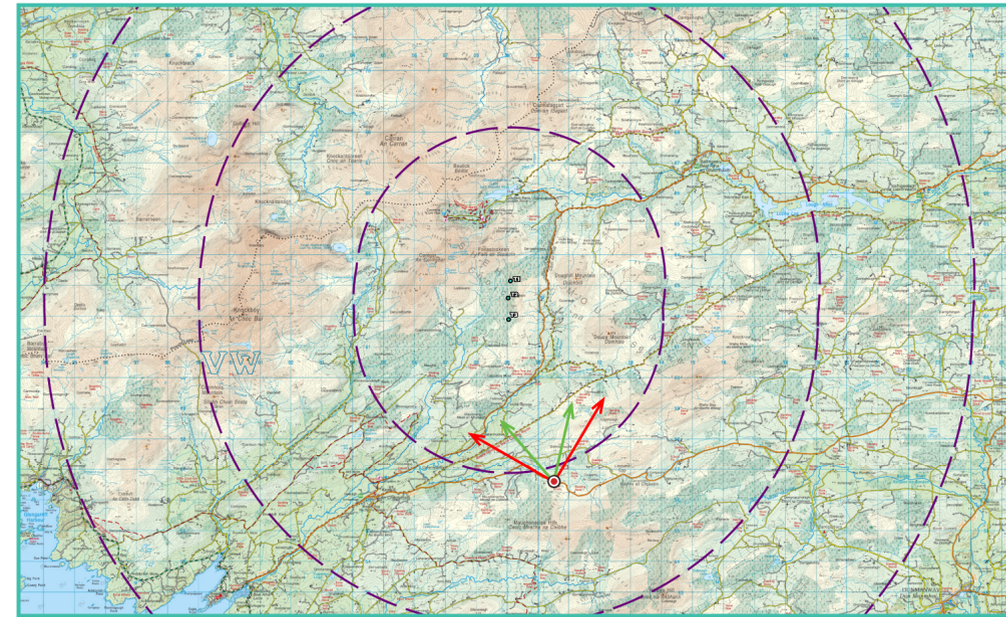
**Photomontage 5**

View from the C-SR-29 designated scenic route / R585 Regional Road, within the townland of Maughanaclea. Located approximately 5.6km south from the nearest proposed turbine (T3).

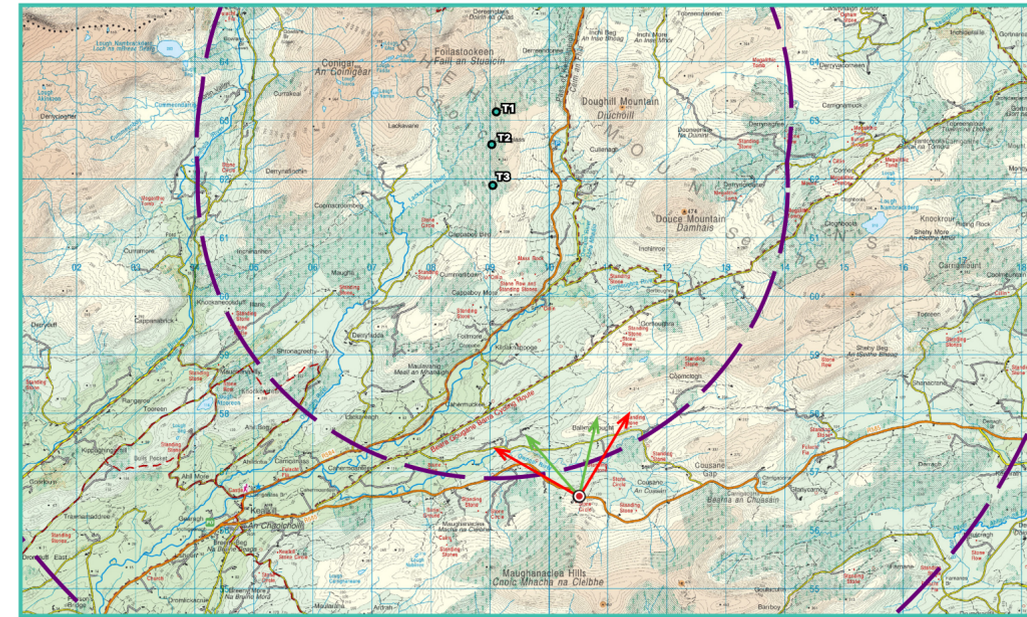
View point grid reference	E 510484 N 556656
Date of image taken	2024-12-10
Time of image taken	12:23
View point elevation	193m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	345°
Horizontal extent of proposed turbines	3°
Number of proposed turbines visible	3/3
Turbine Hub Height	90m
Turbine Tip Height	156.5m
Turbine Rotor Diameter	133m
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.
Map Licence	© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517



View point relative to 25km radius.



View point relative to proposed wind farm site.



Detail of view point location.

**Map Legend**

- Area shown in 90° view
- Area shown in 53.5° view
- View Point

**Wireline Legend**

- Proposed Curraglass Wind Farm
- Existing Wind Farms
- Permitted Wind Farms
- Proposed Wind Farms
- Proposed Met Mast

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

