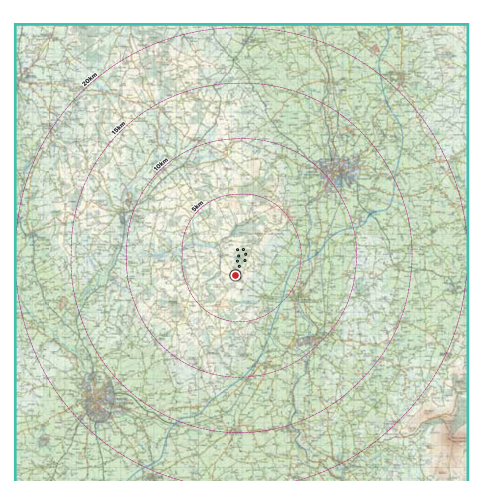
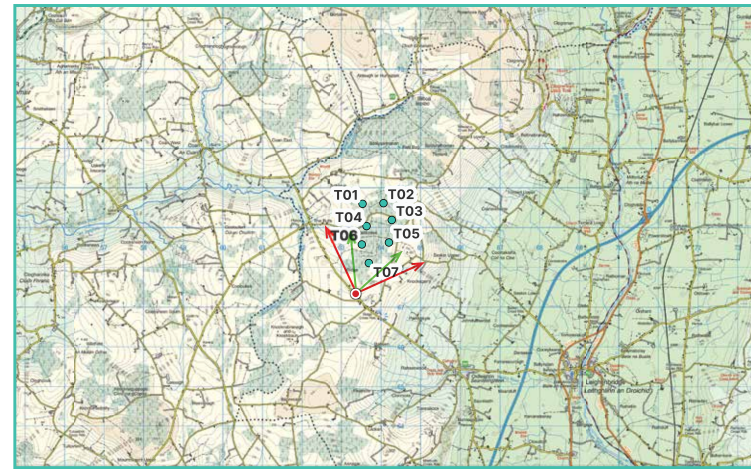
## **Photomontage 15**

Receptor along scenic route 7 approximately 850m from the nearest Proposed turbine (T07) in the townland of Ridge.

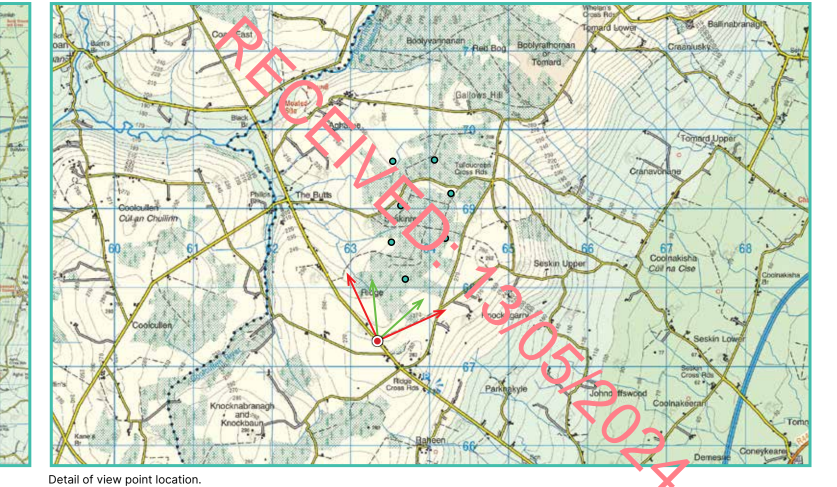
View point grid reference	E 663282 N 667367
Date of image taken	20.06.2023
Time of image taken	17:03
View point elevation	269.5m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	20°
Horizontal extent of proposed turbines	29°
Distance to nearest proposed turbine	.85km (T7)
Number of proposed turbines visible	7/7
Turbine Hub Height	105m
Turbine Tip Height	180m
Turbine Rotor Diameter	150m
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 wind farm site.



## Map Legend

Area shown in 90° view



Area shown in 53.5° view

View Point



Proposed Seskin Wind Farm, Co. Carlow Proposed Met Mast (35m)

MKO>

Existing Wind Farms

Permitted Wind Farms

Other Proposed Wind Farms

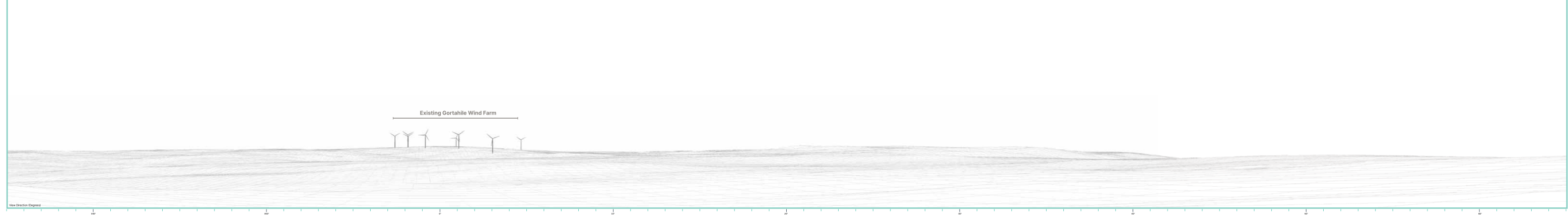
Prepared by
MKO
Planning & Environmental Consultants
Tuam Road, Galway.

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

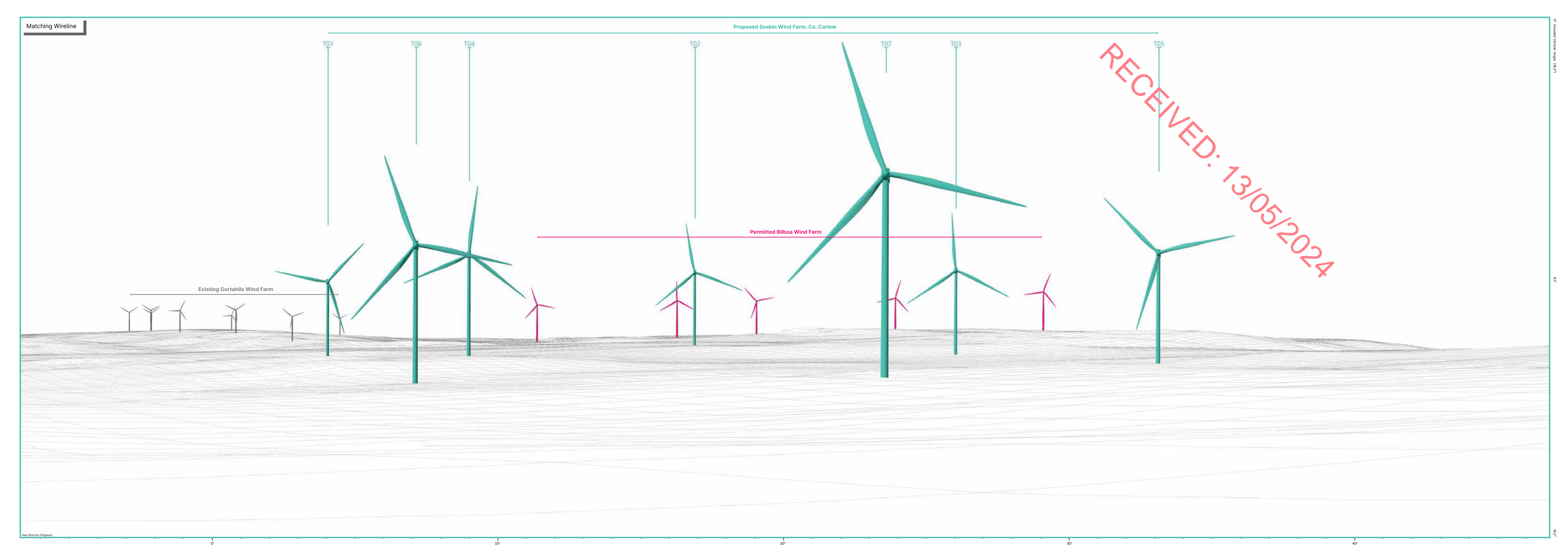


90° View Extent





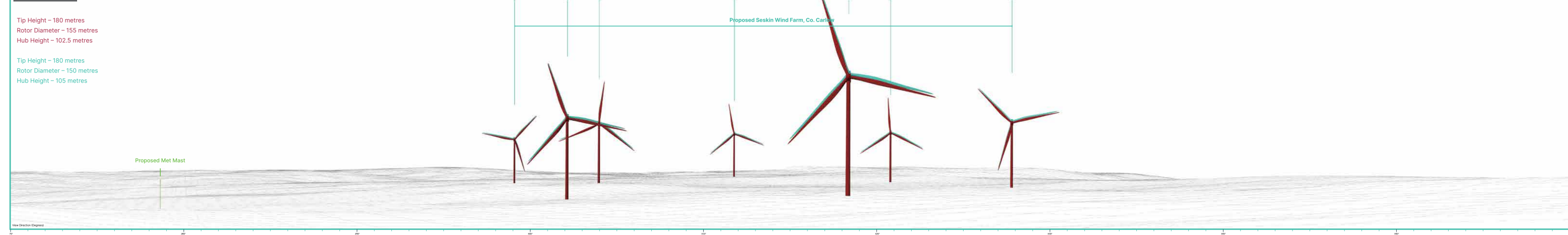
Proposed Photomontage with Cumulative at 53.5°



VP15
TURBINE ENVELOPE RANGE

Scenario 1 - Maximum

Tip Height 180m, Rotor Diameter 155m, Hub Height 102.5m



sed Seskin at 90° - **Scenario 1 - Maxin** 



Scenario 2 - Minimum

Tip Height 179.5m, Rotor Diameter 149m, Hub Height 105m



posed Seskin at 90° - Scenario 2 - Minimun