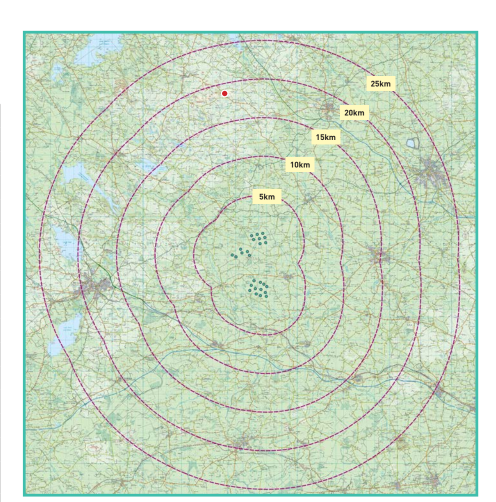
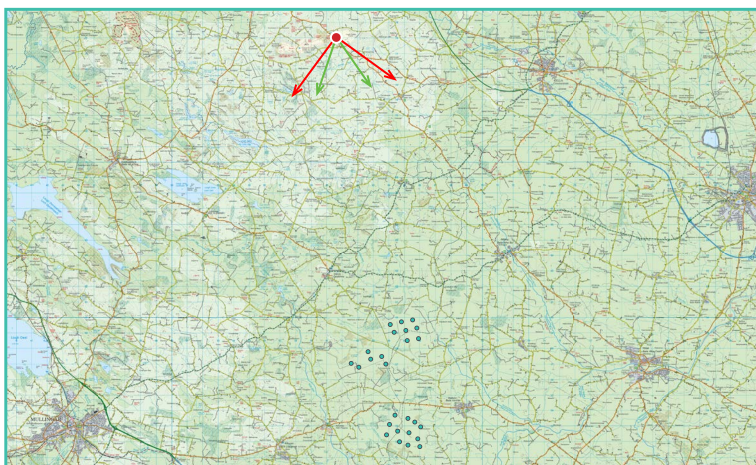
Photomontage 12

View from the R154, designated as County Meath scenic view V5, in the townland of Patrickstown, approximately 18.7 km north of the nearest turbine.

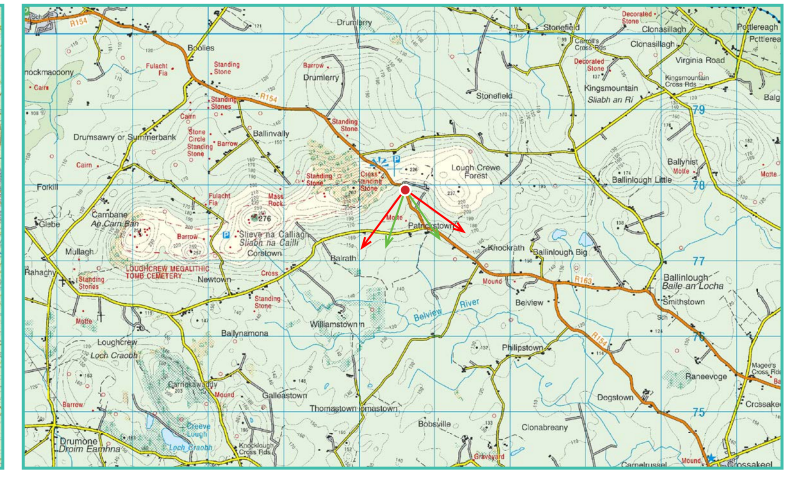
, 11	
View point grid reference	E 660543 N 777965
Date of image taken	06/08/2020
Time of image taken	11:54am
View point elevation	186m
Angle of Views	90° / 53.5°
View Direction (Image Centre)	171°
Horizontal extent of proposed turbines	13°
Distance to nearest proposed turbine	18.7km (T23)
Number of proposed turbines visible	26/26
Turbine Hub Height	115m
Turbine Tip Height	200m
Turbine Rotor Diameter	170m
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 25km radius.



View point relative to wind farm site.



Detail of view point location.

Map Legend

Area shown in 90° view

view

Area shown in 53.5° view

View Point



Wireline Legend

Proposed Ballivor Wind Farm

Proposed Met Mast (115m)

Existing Wind Farms

Permitted Wind Farms

Other Proposed Wind Farms

Under Construction Wind Farms

repared by

KO

Planning & Environmental Consultants
Tuam Road, Galway.

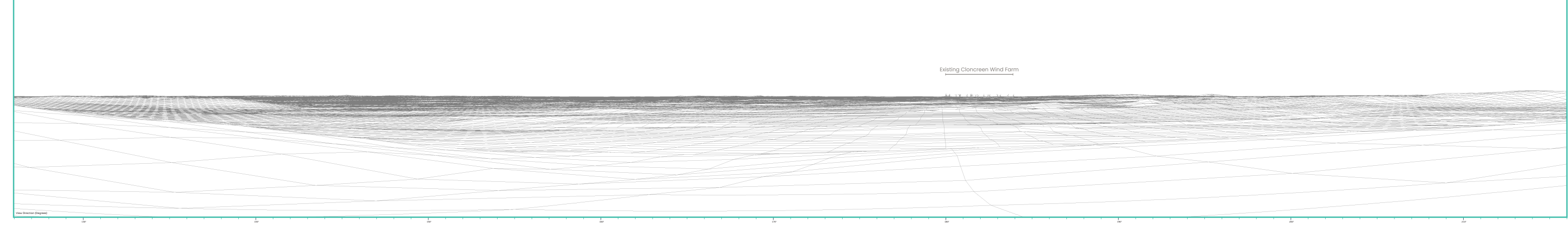
MKO>

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









Proposed Photomontage with Cumulative at 53.5°

Matching Wireline Proposed Ballydermot Wind Farm Under Construction Cushaling/Cloncant Wind Farm Permitted Bracklyn Wind Farm Proposed Met Mast (115m) Proposed Met Mast (115m) Proposed Ballivor Wind Farm 25 20 24 26 19 23 3 2 7 4 21 22 1 5 8 9 6 12 13 14 11 10 16 15 Permitted Yellow River Wind Farm Proposed Miltown Pass Wind Farm Existing Cloncreen Wind Farm THE THE WINDOWS AND A THAT I AND THE TOTAL THE TANK THE TOTAL THE