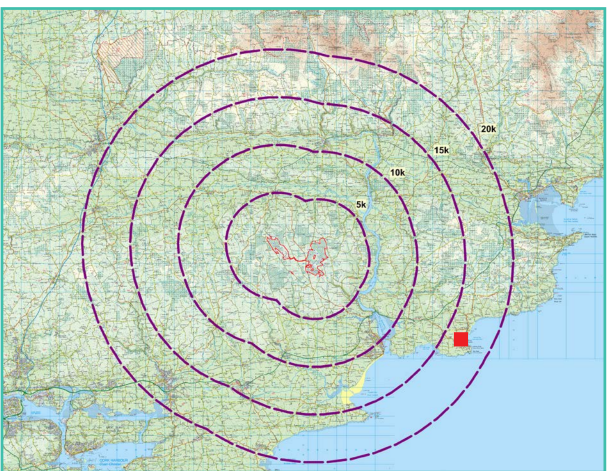
Photomontage 6

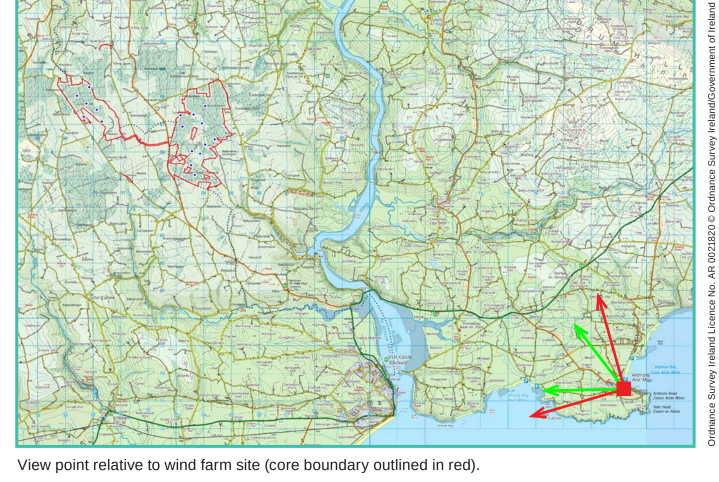
View Point: View was taken from New Line Road in the Village of Armore in the townland of Dysert, approximately 17.36 km south-east of the of the nearest turbine.

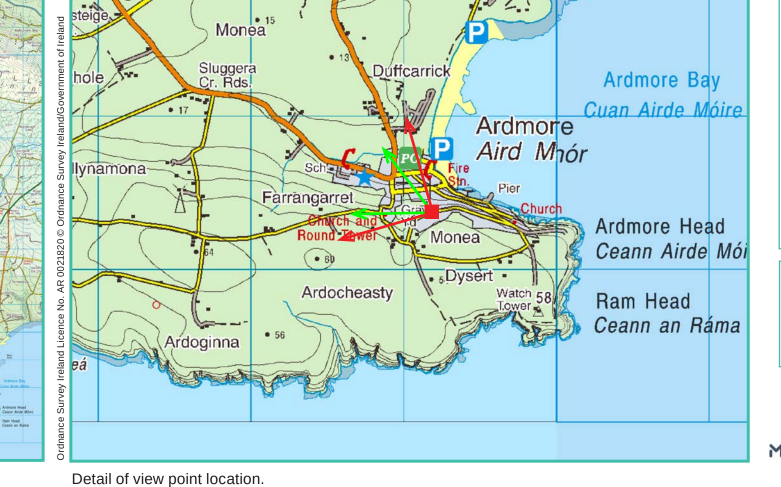
View point grid reference 219,240(E); 77,384(N) Date of image taken 12.03.2019 Time of image taken 1:58pm View point elevation 40m Angle of Views 90° / 53.4° View Direction (Image Centre) 300° Horizontal extent of proposed turbines 8° Distance to nearest proposed turbine visible 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m. Map Licence ©Copyright of Ordnance Survey Ireland. All Rights Reserved; License No: AR 0021819		
Time of image taken 1:58pm View point elevation Angle of Views 90° / 53.4° View Direction (Image Centre) 300° Horizontal extent of proposed turbines 8° Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	View point grid reference	219,240(E); 77,384(N)
View point elevation 40m Angle of Views 90° / 53.4° View Direction (Image Centre) 300° Horizontal extent of proposed turbines 8° Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Date of image taken	12.03.2019
Angle of Views 90° / 53.4° View Direction (Image Centre) 300° Horizontal extent of proposed turbines 8° Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Time of image taken	1:58pm
View Direction (Image Centre) Horizontal extent of proposed turbines B's Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	View point elevation	40m
Horizontal extent of proposed turbines 8° Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Angle of Views	90° / 53.4°
Distance to nearest proposed turbine 17.36km (T10) Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	View Direction (Image Centre)	300°
Number of proposed turbines visible 17/17 Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Horizontal extent of proposed turbines	8°
Turbine Hub Height 93.5m Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Distance to nearest proposed turbine	17.36km (T10)
Turbine Tip Height 150m Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Number of proposed turbines visible	17/17
Turbine Rotor Diameter 113m Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Turbine Hub Height	93.5m
Camera Canon EOS 600D with 1.5x sensor Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Turbine Tip Height	150m
Lens 35mm prime. Equivalent zoom range 52.5mm Tripod Manfrotto 190X extended to approx 1.65m.	Turbine Rotor Diameter	113m
Tripod Manfrotto 190X extended to approx 1.65m.	Camera	Canon EOS 600D with 1.5x sensor
+	Lens	35mm prime. Equivalent zoom range 52.5mm
Map Licence ©Copyright of Ordnance Survey Ireland. All Rights Reserved; License No: AR 0021819	Tripod	Manfrotto 190X extended to approx 1.65m.
·	Map Licence	©Copyright of Ordnance Survey Ireland. All Rights Reserved; License No: AR 0021819



View point relative to 20km radius.







Wireframe Legend Proposed Wind Farm in Blue Permitted Wind Farms in Pink Existing Wind Farms in Grey

Map Legend

Area shown in 90-degree view

Area shown in 53.5-degree view

Site Boundary

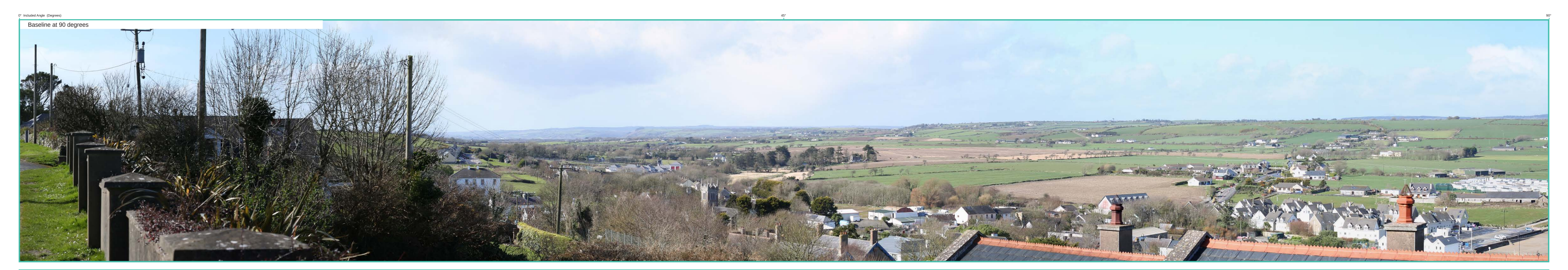
View point

Prepared by Planning & Environmental Consultants Tuam Road, Galway.

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

90 - Degree View Extent





Matching wireframe



Proposed Lyrenacarriga Wind Farm

10 16 17 9 15 14 13 8 11 12 7 5 6 2 4 3 1

1x x1 +x 1 x 1 + 1 + 1 +

55° Direction (Degrees)

3



273° Direction (Degrees)

Matching wireframe Proposed Lyrenacarriga Wind Farm 10 16 17 9 15 14 13 8 11 12 7 5 6 2 4 3 1