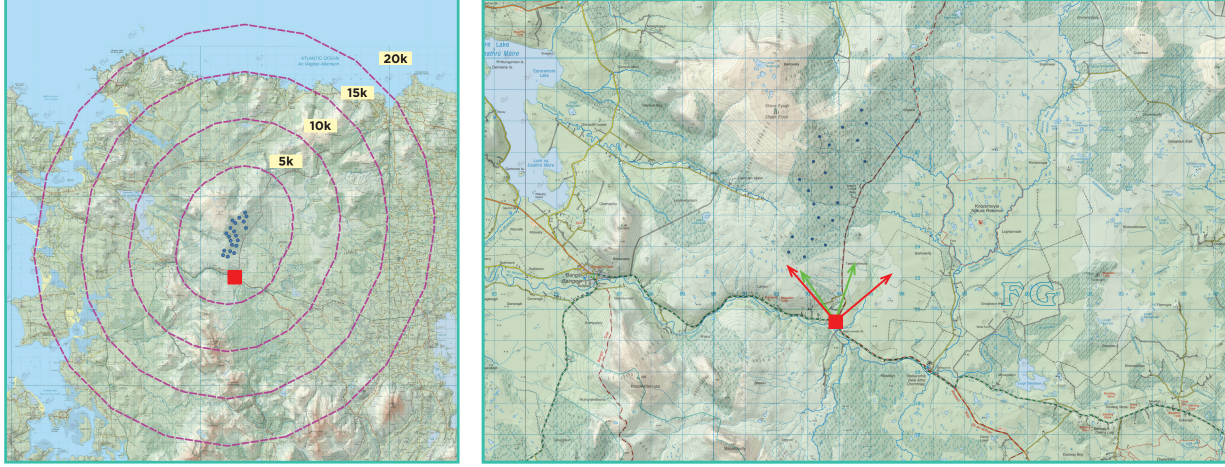
Tawnaghmor

Photomontage 11

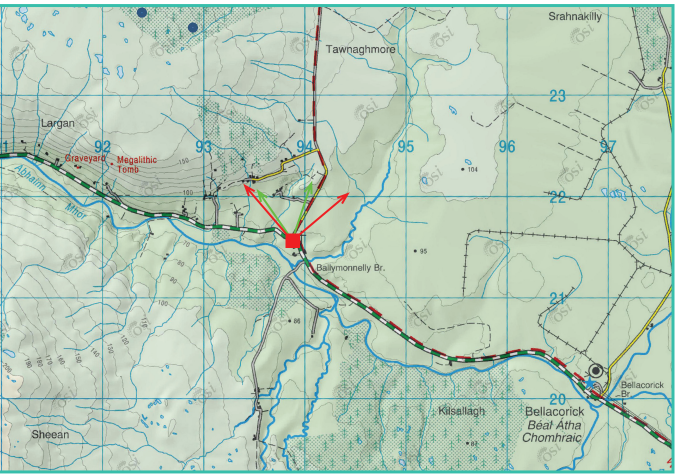
View Point: View from the N59 National Road and the Western Way waymarked walking trail, in the townland of Tawnaghmore, approximately 2.4 km south-east of the nearest proposed turbine.

View point grid reference493,827(E); 821,583(N)Date of image taken29.9.2021Time of image taken12:14pmView point elevation78mAngle of Views90° / 53.5°View Direction (Image Centre)8°/ 348°Horizontal extent of proposed turbine5°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible115mTurbine Hub Height115mTurbine Flor Diameter700Montage Type700Konspect Proposed turbine1.500Turbine Rotor Diameter1.70mCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50m LensTirpodMafrotto 190X extended to approx 1.5m.Guidance* visual Representation of Development Proposals, Landscape Institute Technical Guidance Note OfficeMap Licence© Ordnance Survey Ireland. All rights reserved. Licence number CYAL50267517			
Time of image taken12:14pmView point elevation78mAngle of Views90° / 53.5°View Direction (Image Centre)8° / 348°Horizontal extent of proposed turbines45°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	View point grid reference	493,827(E); 821,583(N)	
View point elevation78mAngle of Views90° / 53.5°View Direction (Image Centre)8°/ 348°Horizontal extent of proposed turbines45°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4*: Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	Date of image taken	29.9.2021	
Angle of Views90° / 53.5°View Direction (Image Centre)8° / 348°Horizontal extent of proposed turbines45°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.	Time of image taken	12:14pm	
View Direction (Image Centre)8°/ 348°Horizontal extent of proposed turbines45°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	View point elevation	78m	
Horizontal extent of proposed turbines45°Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	Angle of Views	90° / 53.5°	
turbines45Distance to nearest proposed turbine2.4km (T18)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4*: Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	View Direction (Image Centre)	8°/ 348°	
turbine2.4km (118)Number of proposed turbines visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019		45°	
visible21/21Turbine Hub Height115mTurbine Tip Height200mTurbine Rotor Diameter170mMontage TypeType 4* : Photomontage / Photowire /Survey / Scale VerifiableCamera & LensCanon 5D Mark III / Full Frame Sensor with a 50mm LensTripodManfrotto 190X extended to approx 1.5m.Guidance* Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019		2.4km (T18)	
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		21/21	
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	Turbine Hub Height	115m	
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	Turbine Tip Height	200m	
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	Turbine Rotor Diameter	170m	
Tripod Manfrotto 190X extended to approx 1.5m. Guidance * Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	Montage Type	Type 4* : Photomontage / Photowire /Survey / Scale Verifiable	
Guidance * Visual Representation of Development Proposals, Landscape Institute Technical Guidance Note 06/19, 2019	Camera & Lens	ra & 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	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.

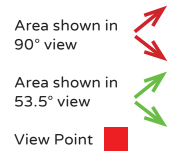




View point relative to wind farm site.

Detail of view point location.

Map Legend



Wireframe Legend

Proposed Wind Farm

Permitted Wind Farms

Existing\Operational\Under Construction Wind Farms

Other Proposed Wind Farms

Prepared by

МКО Planning & Environmental Consultants Tuam Road, Galway.

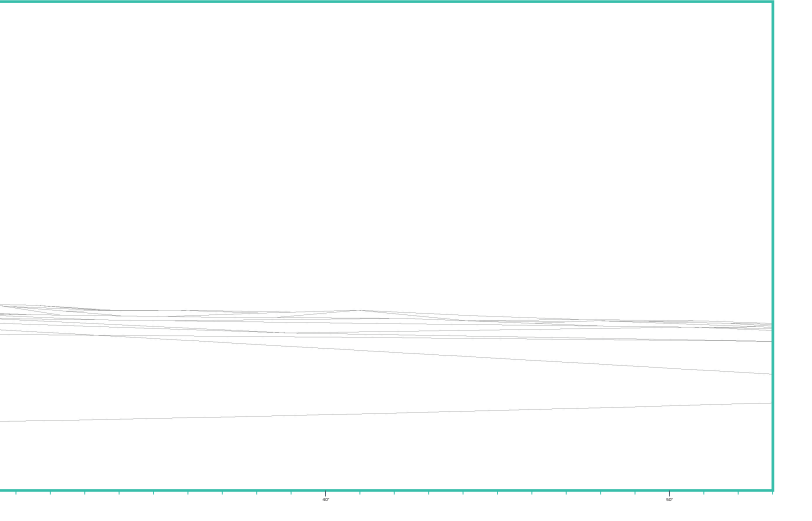
Tel: (091) 73 56 11 E-mail: info@mkoireland.ie Website: www.mkoireland.ie



'Included Horizontal Angl	e (90°)
---------------------------	---------



Matching Wireframe



```
0° Included Horizontal Angle (90°)
```



10"

Matching Wireframe

	/
View Direction (Degrees) 330' 340'	



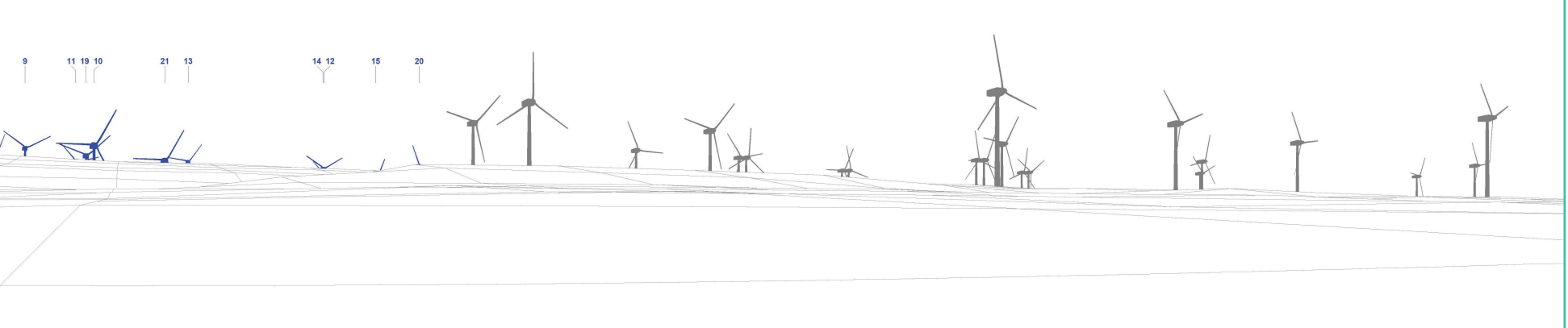
20*

Under Construction Oweninny 2 Wind Farm

```
0° Included Horizontal Angle (90°)
```



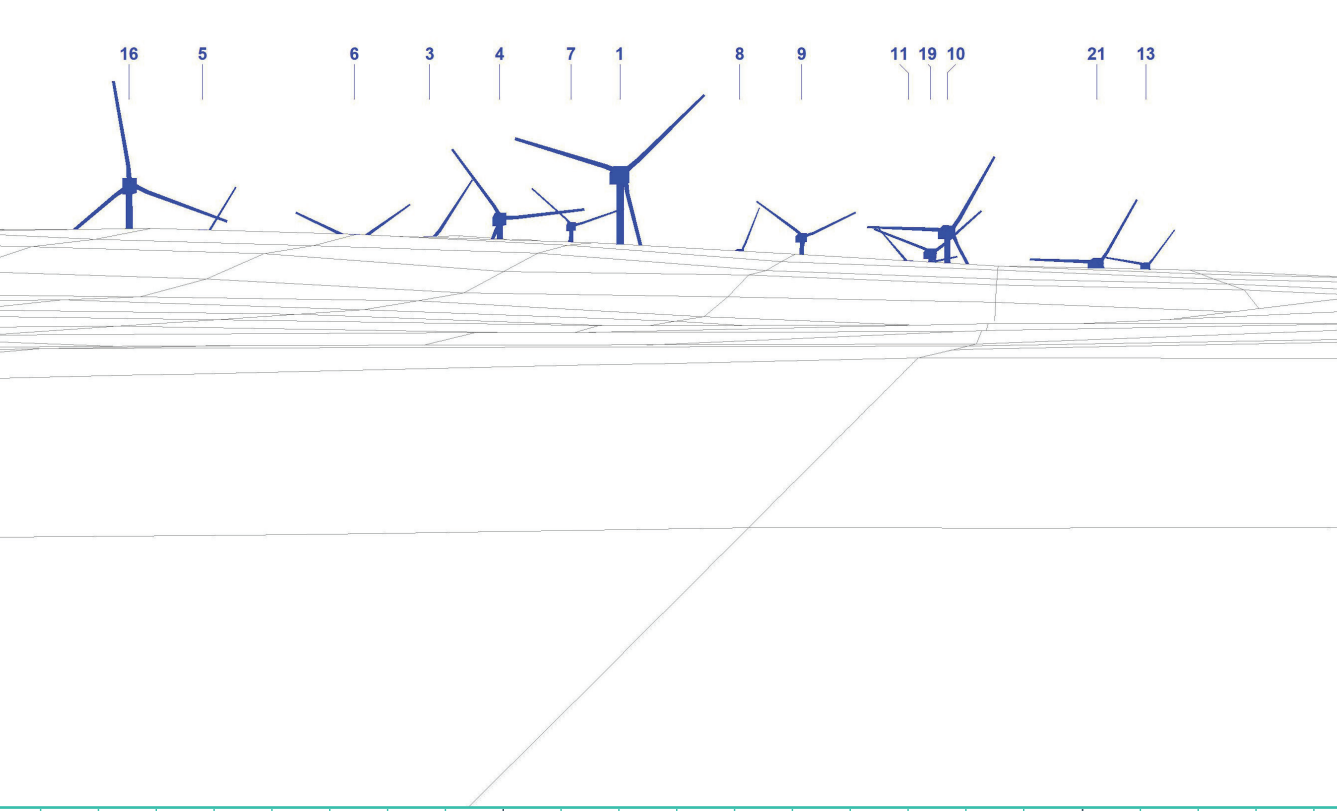
Matching Wireframe		Proposed Sheskin South Wind Farm
17/		





Included Horizontal Angle (53.5°)				
Proposed Photomontage with (Cumulative at 53.5°			
	 			
	17	2	18	
			Л	
		/ /		

26.5°



0°

Under Construction Oweninny 2 Wind Farm -----14 12 15 20

18.2°