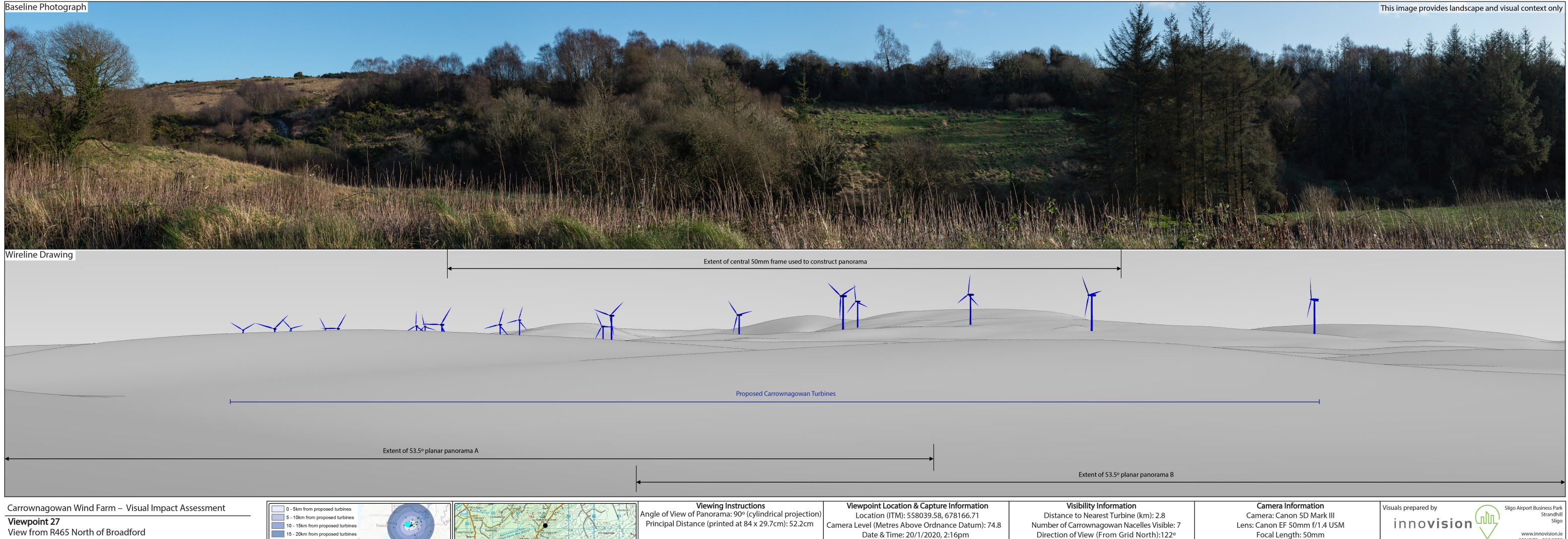
+353(0)71 - 912 8220



Weather Conditions: Sunny

20 - 25km from proposed turbines

Viewpoint 27 View from R465 North of Broadford

5 - 10km from proposed turbines 10 - 15km from proposed turbines 15 - 20km from proposed turbines 20 - 25km from proposed turbines

Viewing Instructions
Angle of View of Panorama: 53.5° (planar projection) Principal Distance (printed at 84 x 29.7cm): 81.25cm | Camera Level (Metres Above Ordnance Datum): 74.8 Depicted Turbine Specifications Hub Height 101m, Tip Height 169m Rotor Diam. 136m

Location (ITM): 558039.58, 678166.71 Date & Time: 20/1/2020, 2:16pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 2.8 Number of Carrownagowan Nacelles Visible: 7 Direction of View (From Grid North):122°

Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm

inno**vision** 

+353(0)71 - 912 8220



Viewpoint 27 View from R465 North of Broadford

5 - 10km from proposed turbines 10 - 15km from proposed turbines 15 - 20km from proposed turbines 20 - 25km from proposed turbines

Principal Distance (printed at 84 x 29.7cm): 81.25cm | Camera Level (Metres Above Ordnance Datum): 74.8 **Depicted Turbine Specifications** Hub Height 101m, Tip Height 169m Rotor Diam. 136m

Location (ITM): 558039.58, 678166.71 Date & Time: 20/1/2020, 2:16pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 2.8 Number of Carrownagowan Nacelles Visible: 7 Direction of View (From Grid North):122°

Lens: Canon EF 50mm f/1.4 USM

Focal Length: 50mm

inno**vision** 

+353(0)71 - 912 8220