

Appendix 13-9 LVIA Photomontage Booklet



## LVIA Photomontage Booklet

## Derrybrien Wind Farm Decommissioning Project - Prospective Development

Tel:

+353 (0)71 912 82

Email

: info@innovisioi

Address: Unit 1, Sligo Airport Business Park, Strandhill, Sligo, F91 ND6

Viewpoint 1

View from the R350(at M6 motorway overpass) near Caraunmore



**Viewing Instructions** Angle of View of Panorama: 90° (cylindrical projection) Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 564649.18, 725442.66 Camera Level (Metres Above Ordnance Datum): 87.1 Date & Time: 07/12/2022, 9:16am Weather Conditions: Sunny

Distance to Nearest Turbine (km): 20.2 Number of Derrybrien Turbine Nacelles Visible: 30 Direction of View (From Grid North): 165°

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

Visuals prepared by inno**vision** 

Weather Conditions: Sunny

Viewpoint 2 View from the shore of Lough Rea



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): 83.3

Location (ITM): 561184.01, 716491.41 Date & Time: 07/12/2022, 9:37am Weather Conditions: Sunny

Distance to Nearest Turbine (km): 10.9 Number of Derrybrien Turbine Nacelles Visible: 52 Direction of View (From Grid North): 200°

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

Visuals prepared by inno**vision** 

Weather Conditions: Sunny



Derrybrien Wind Farm Decommissioning Project – Prospective Development View from the local road at Curhoor, south of Kileenadeema



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): 175.0

**Viewpoint Location & Capture Information** Location (ITM): 562129.80, 711188.42 Date & Time: 07/12/2022, 9:54am Weather Conditions: Sunny

Distance to Nearest Turbine (km): 5.7 Number of Derrybrien Turbine Nacelles Visible: 43 Direction of View (From Grid North): 213°

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

Visuals prepared by inno**vision** 

www.innovision.ie +353(0)71 - 912 8220

Viewpoint 4
View from the Black Road at Coppanagh

Location (ITM): 562119.25, 706263.82

Camera Level (Metres Above Ordnance Datum): 277.4

Date & Time: 07/12/2022, 10:09am

Weather Conditions: Sunny

## Distance to Nearest Turbine (km): 1.3 Number of Derrybrien Turbine Nacelles Visible: 42 Direction of View (From Grid North): 243°

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

Sigo Airport Business Park
Strandhill
Sligo

www.innovision.ie
+353(0)71 - 912 8220



Derrybrien Wind Farm Decommissioning Project – Prospective Development Viewpoint 4 View from the Black Road at Coppanagh



Viewing Instructions
Angle of View of Panorama: 53.5° (planar projection)

**Viewpoint Location & Capture Information** Location (ITM): 562119.25, 706263.82 Principal Distance (printed at 84 x 29.7cm): 81.25cm | Camera Level (Metres Above Ordnance Datum): 277.4 Date & Time: 07/12/2022, 10:09am Weather Conditions: Sunny

Distance to Nearest Turbine (km): 1.3 Number of Derrybrien Turbine Nacelles Visible: 42 Direction of View (From Grid North): 243°

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

Visuals prepared by

inno**vision** www.innovision.ie +353(0)71 - 912 8220

Direction of View (From Grid North): 314°

Focal Length: 50mm

+353(0)71 - 912 8220

Date & Time: 07/12/2022, 10:21am

Weather Conditions: Sunny



Viewpoint 5
View from the Black Road at Derrybrien North



Viewing Instructions
Angle of View of Panorama: 53.5° (planar projection)

**Viewpoint Location & Capture Information** Location (ITM): 561319.92, 703534.31 Principal Distance (printed at 84 x 29.7cm): 81.25cm | Camera Level (Metres Above Ordnance Datum): 201.1 Date & Time: 07/12/2022, 10:21am Weather Conditions: Sunny

Visibility Information Distance to Nearest Turbine (km): 1.5 Number of Derrybrien Turbine Nacelles Visi ble: 22 Direction of View (From Grid North): 314°

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

Visuals prepared by inno**vision** 



Derrybrien Wind Farm Decommissioning Project – Prospective Development View from the Black Road at Derrybrien North



Viewing InstructionsViewpoint Location & Capture InformationAngle of View of Panorama: 53.5° (planar projection)Location (ITM): 561319.92, 703534.31Principal Distance (printed at 84 x 29.7cm): 81.25cmCamera Level (Metres Above Ordnance Datum): 201.1

Date & Time: 07/12/2022, 10:21am Weather Conditions: Sunny

Visibility Information Distance to Nearest Turbine (km): 1.5 Number of Derrybrien Turbine Nacelles Visi ble: 22 Direction of View (From Grid North): 314°

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

Visuals prepared by

inno**vision**' www.innovision.ie +353(0)71 - 912 8220

Derrybrien Wind Farm Decommissioning Project – Prospective Development

Viewpoint 6

View from the R353 (Scenic Route) at
Cloghvoley/Knockmoyle west

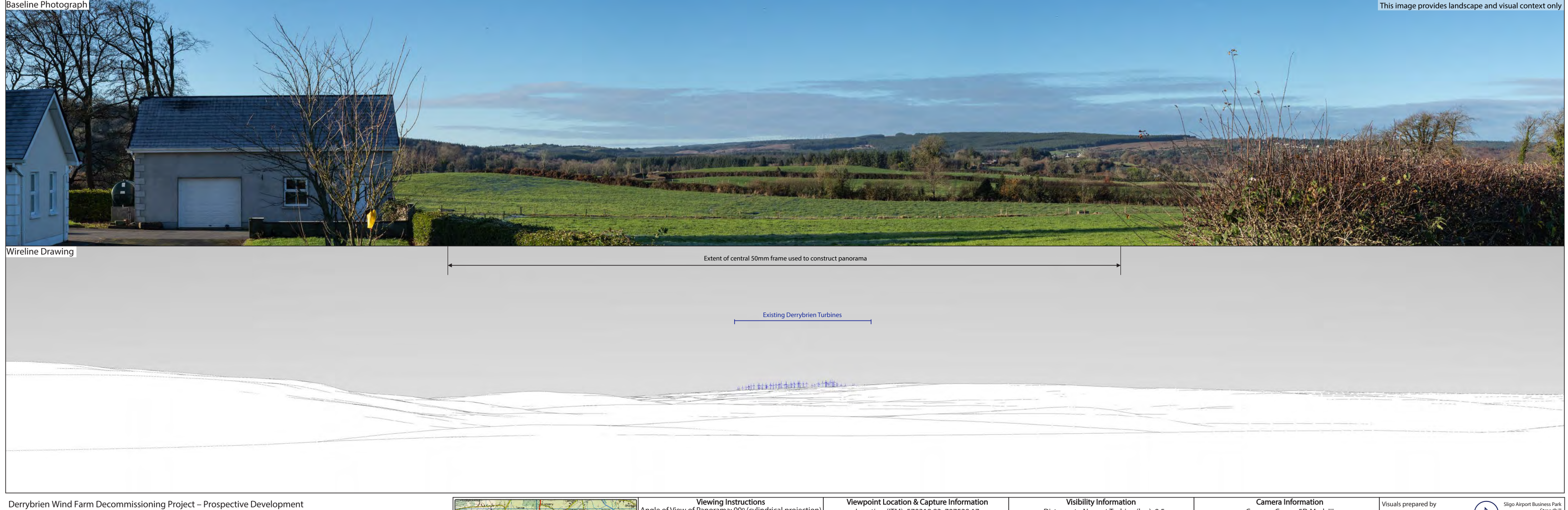


Viewing Instructions
Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 564395.21, 703461.34
Camera Level (Metres Above Ordnance Datum): 158.4
Date & Time: 07/12/2022, 10:39am
Weather Conditions: Sunny

Distance to Nearest Turbine (km): 3.6 Number of Derrybrien Turbine Nacelles Visible: 32 Direction of View (From Grid North): 286° Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm Visuals prepared by innovision

Sligo Airport Business Park Strandhill Sligo www.innovision.ie +353(0)71 - 912 8220



View from the Regional Road R351 at Derrygarriff

Viewing Instructions
Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 570318.83, 707529.17 Camera Level (Metres Above Ordnance Datum): 69.9 Date & Time: 07/12/2022, 10:53am Weather Conditions: Sunny

Distance to Nearest Turbine (km): 9.5 Number of Derrybrien Turbine Nacelles Visible: 54 Direction of View (From Grid North): 263°

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

inno**vision** 

Viewpoint 8 View from the road at Garryadd, Killimor



Viewing Instructions Angle of View of Panorama: 90° (cylindrical projection) Principal Distance (printed at 84 x 29.7cm): 52.2cm

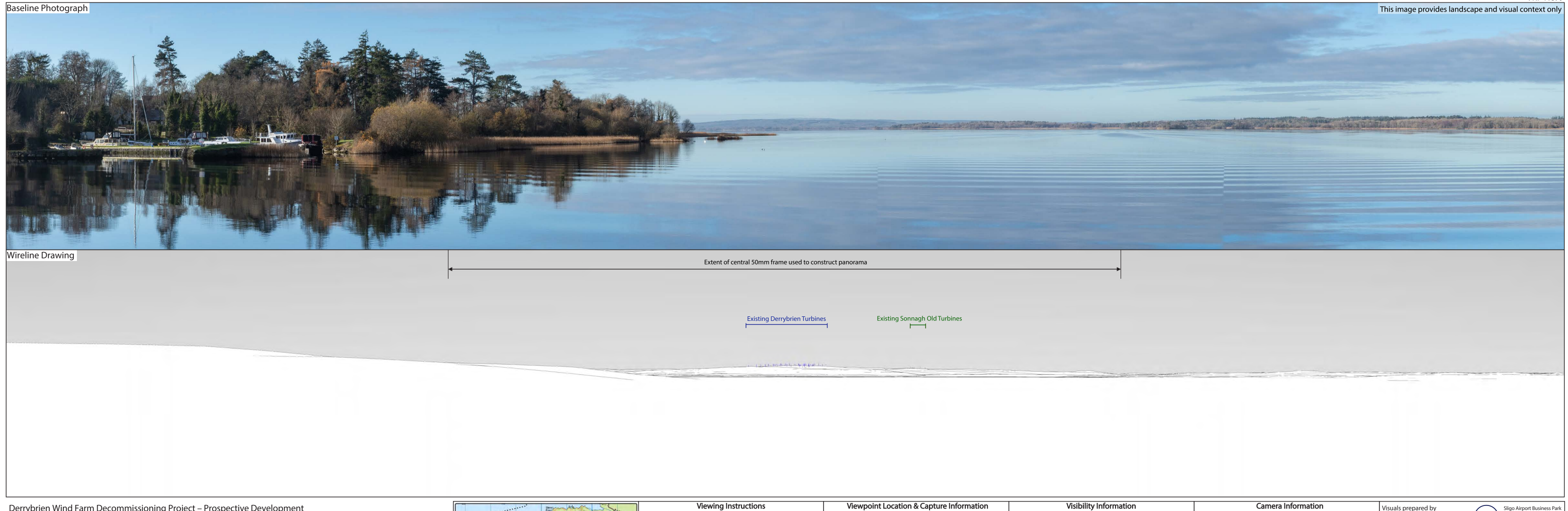
Viewpoint Location & Capture Information Location (ITM): 580865.76, 712624.40 Camera Level (Metres Above Ordnance Datum): 59.8 Date & Time: 07/12/2022, 11:37am Weather Conditions: Sunny

Visibility Information Distance to Nearest Turbine (km): 21.1 Number of Derrybrien Turbine Nacelles Visible: 51 Direction of View (From Grid North): 254°

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

Visuals prepared by inno**vision** 

Sligo Airport Business Park +353(0)71 - 912 8220



View from the harbour at Terryglass, Co. Tipperary

Viewing Instructions
Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 586146.87, 701134.05 Camera Level (Metres Above Ordnance Datum): 31.8 Date & Time: 07/12/2022, 12:08pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 25.3 Number of Derrybrien Turbine Nacelles Visible: 61 Direction of View (From Grid North): 281°

Camera: Canon 5D Mark III

Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm

Visuals prepared by inno**vision**  Sligo Airport Business Park +353(0)71 - 912 8220



Viewpoint 10
View from the local road at Loughatorick North



Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 563724.01, 700095.85

Camera Level (Metres Above Ordnance Datum): 158.1

Date & Time: 07/12/2022, 13:06pm

Weather Conditions: Sunny

Distance to Nearest Turbine (km): 5.5 Number of Derrybrien Turbine Nacelles Visible: 35 Direction of View (From Grid North): 322° Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm innovision

Sligo Airport Business Park Strandhill Sligo www.innovision.ie +353(0)71 - 912 8220

Derrybrien Wind Farm Decommissioning Project – Prospective Development

Viewpoint 11

View from local road at Loughatorick



Viewing Instructions
Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 562670.46, 699003.98

Camera Level (Metres Above Ordnance Datum): 197.7

Date & Time: 07/12/2022, 13:14pm

Weather Conditions: Sunny

Distance to Nearest Turbine (km): 6.2 Number of Derrybrien Turbine Nacelles Visible: 43 Direction of View (From Grid North): 128° Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm Visuals prepared by

innovision

Sligo Airport Business Park Strandhill Sligo www.innovision.ie +353(0)71 - 912 8220



Derrybrien Wind Farm Decommissioning Project – Prospective Development Viewpoint 11
View from local road at Loughatorick



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): 197.7

Location (ITM): 562670.46, 699003.98 Date & Time: 07/12/2022, 13:14pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 6.2 Number of Derrybrien Turbine Nacelles Visible: 43 Direction of View (From Grid North): 128°

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

Visuals prepared by

inno**vision** www.innovision.ie +353(0)71 - 912 8220

View from the local road (and East Clare Way) at Corlea Beg,



Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 557079.17, 693759.44 Camera Level (Metres Above Ordnance Datum): 160.3 Date & Time: 07/12/2022, 13:30pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 10.2

Number of Derrybrien Turbine Nacelles Visible: 66 Direction of View (From Grid North): 12°

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

inno**vision** 



Derrybrien Wind Farm Decommissioning Project – Prospective Development View from the local road (and East Clare Way) at Corlea Beg,



Viewing Instructions
Angle of View of Panorama: 53.5° (planar projection)
Principal Distance (printed at 84 x 29.7cm): 81.25cm

Viewpoint Location & Capture Information
Location (ITM): 557079.17, 693759.44

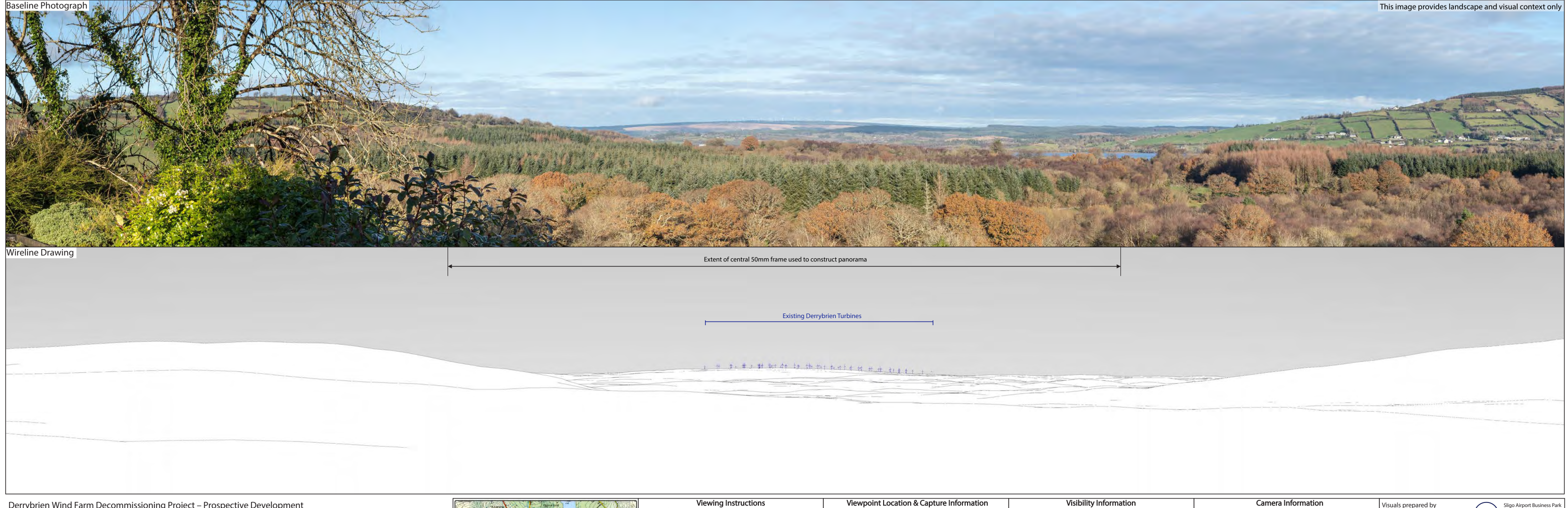
Camera Level (Metres Above Ordnance Datum): 160.3 Date & Time: 07/12/2022, 13:30pm Weather Conditions: Sunny

Visibility Information Distance to Nearest Turbine (km): 10.2 Number of Derrybrien Turbine Nacelles Visible: 66 Direction of View (From Grid North): 12°

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

Visuals prepared by

inno**vision** ( +353(0)71 - 912 8220



View from the R461 (Scenic Route ) at Doorus East, Co. Clare



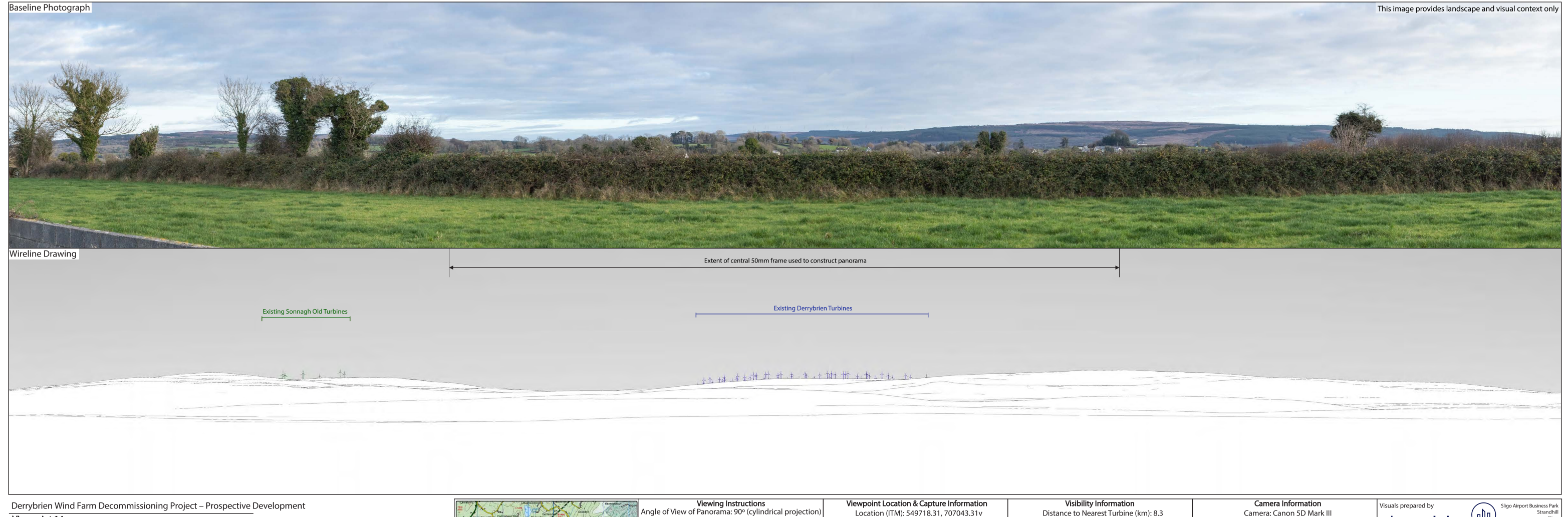
Viewing Instructions Angle of View of Panorama: 90° (cylindrical projection) Principal Distance (printed at 84 x 29.7cm): 52.2cm

Viewpoint Location & Capture Information Location (ITM): 554657.27, 691893.57 Camera Level (Metres Above Ordnance Datum): 81.3 Date & Time: 07/12/2022, 13:43pm Weather Conditions: Sunny

Distance to Nearest Turbine (km): 12.5 Number of Derrybrien Turbine Nacelles Visible: 61 Direction of View (From Grid North): 22°

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

Visuals prepared by inno**vision** 

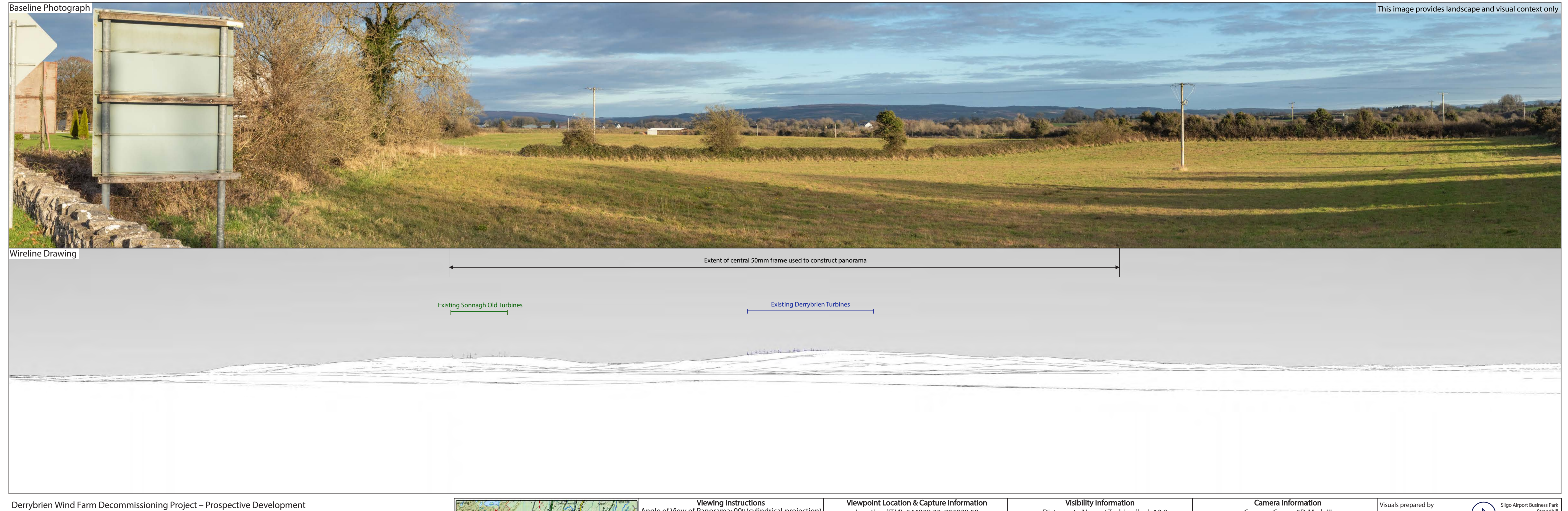


Viewpoint 14
View from the N66 in the townland of Cuilmore, near Peterswell

Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 549718.31, 707043.31v Camera Level (Metres Above Ordnance Datum): 50.9 Date & Time: 07/12/2022, 14:31pm Weather Conditions: Sunny Distance to Nearest Turbine (km): 8.3 Number of Derrybrien Turbine Nacelles Visible: 37 Direction of View (From Grid North): 93° Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm innovision

Sligo Airport Business Park Strandhill Sligo www.innovision.ie +353(0)71 - 912 8220



Viewpoint 15
View from the Regional Road R458 on the northern outskirts of Gort

Ballyrighmental Coon

Glorbrack S. Kinfichay

Fladent Stadent Newtown

Newtown

Livel Stadent Stadent

Viewing Instructions
Angle of View of Panorama: 90° (cylindrical projection)
Principal Distance (printed at 84 x 29.7cm): 52.2cm

Location (ITM): 544878.77, 703038.50
Camera Level (Metres Above Ordnance Datum): 28.8
Date & Time: 07/12/2022, 14:50pm
Weather Conditions: Sunny

Distance to Nearest Turbine (km): 12.9 Number of Derrybrien Turbine Nacelles Visible: 14 Direction of View (From Grid North): 79° Camera: Canon 5D Mark III Lens: Canon EF 50mm f/1.4 USM Focal Length: 50mm

innovision

Sligo Airport Business Park Strandhill Sligo www.innovision.ie +353(0)71 - 912 8220

View from M18 motorway overpass) between Gort and Crusheen at Monreagh

Baseline Photograph

Wireline Drawing



**Viewing Instructions** Angle of View of Panorama: 90° (cylindrical projection) Principal Distance (printed at 84 x 29.7cm): 52.2cm

Viewpoint Location & Capture Information Location (ITM): 540204.58, 692220.92 Camera Level (Metres Above Ordnance Datum): 33.5 Date & Time: 07/12/2022, 15:11pm Weather Conditions: Sunny

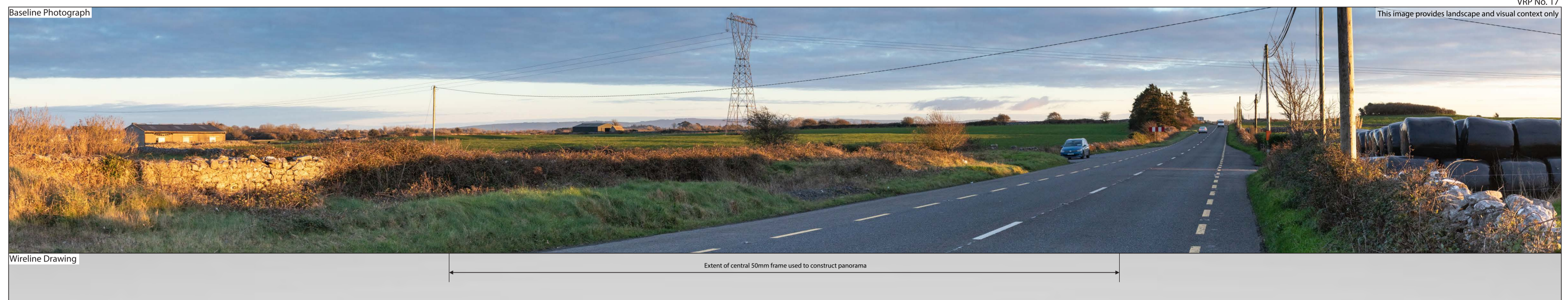
Visibility Information Distance to Nearest Turbine (km): 21.4

Number of Derrybrien Turbine Nacelles Visible: 56 Direction of View (From Grid North): 55°

Camera Information

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

Visuals prepared by inno**vision** 



Existing Sonnagh Old Turbines

**Existing Derrybrien Turbines** 

Derrybrien Wind Farm Decommissioning Project – Prospective Development

View from the N18 national route at Caherpeak East, south of Kilcolgan



Viewing Instructions Angle of View of Panorama: 90° (cylindrical projection) Principal Distance (printed at 84 x 29.7cm): 52.2cm

Viewpoint Location & Capture Information Location (ITM): 542476.53, 717007.67 Camera Level (Metres Above Ordnance Datum): 25.5 Date & Time: 07/12/2022, 15:57pm Weather Conditions: Sunny

Visibility Information Distance to Nearest Turbine (km): 19.5 Number of Derrybrien Turbine Nacelles Visible: 50 Direction of View (From Grid North): 128°

Camera Information

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



Sligo Airport Business Park