

Timahoe North Project, Co.Kildare

Volume 2: Photomontage Booklet

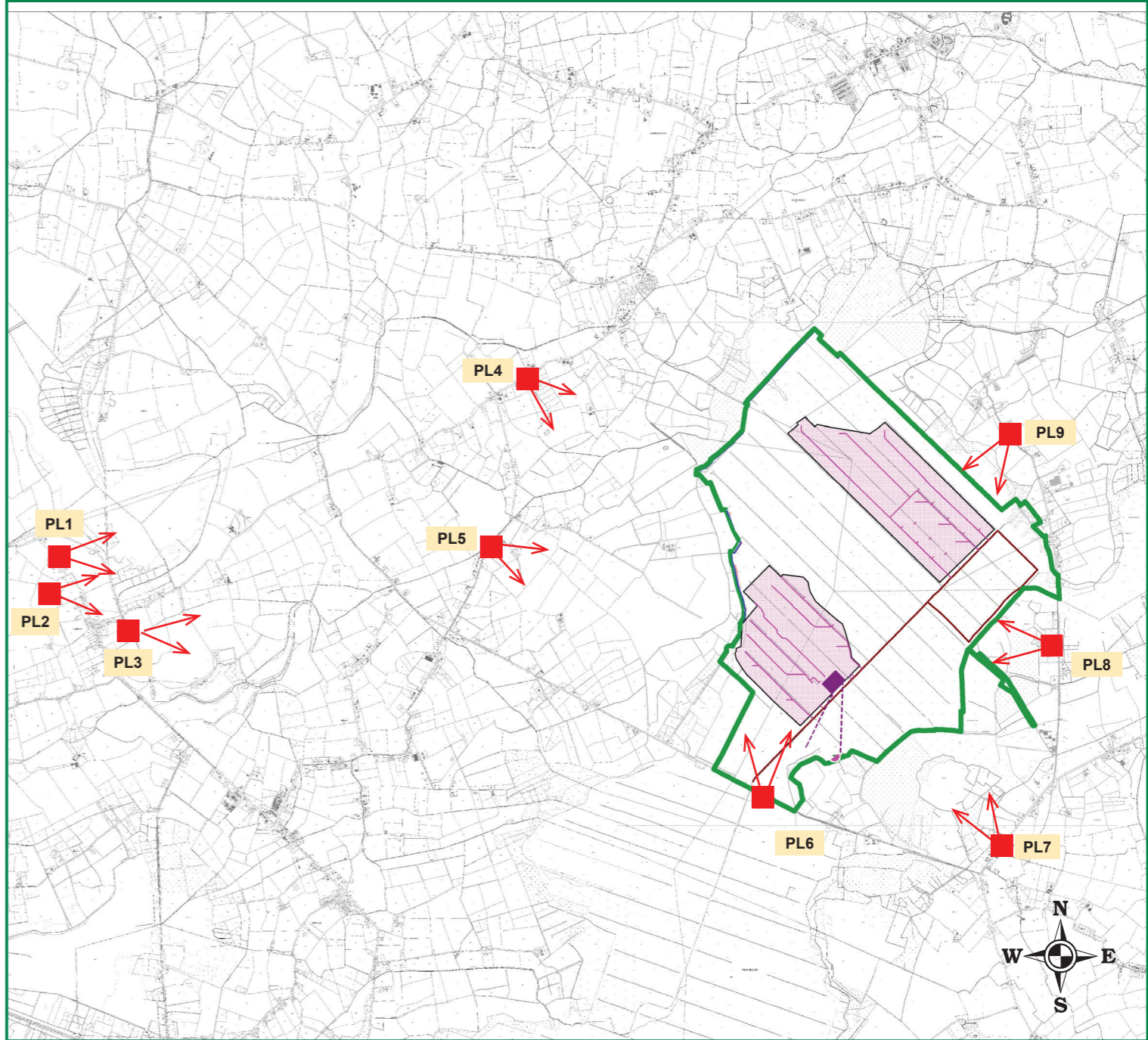
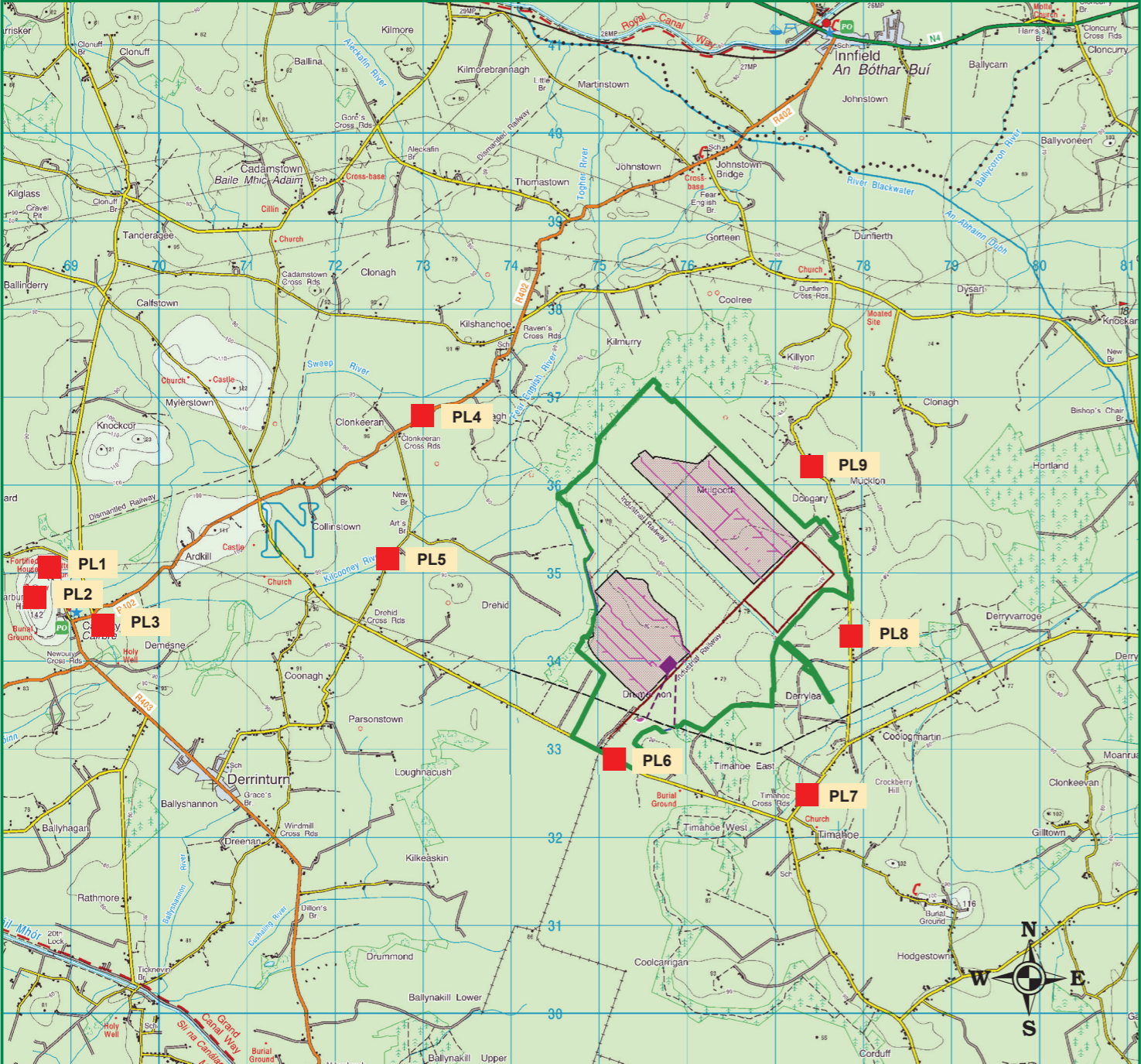


Partners in Natural Energy



Planning & Environmental Consultants

View points location map

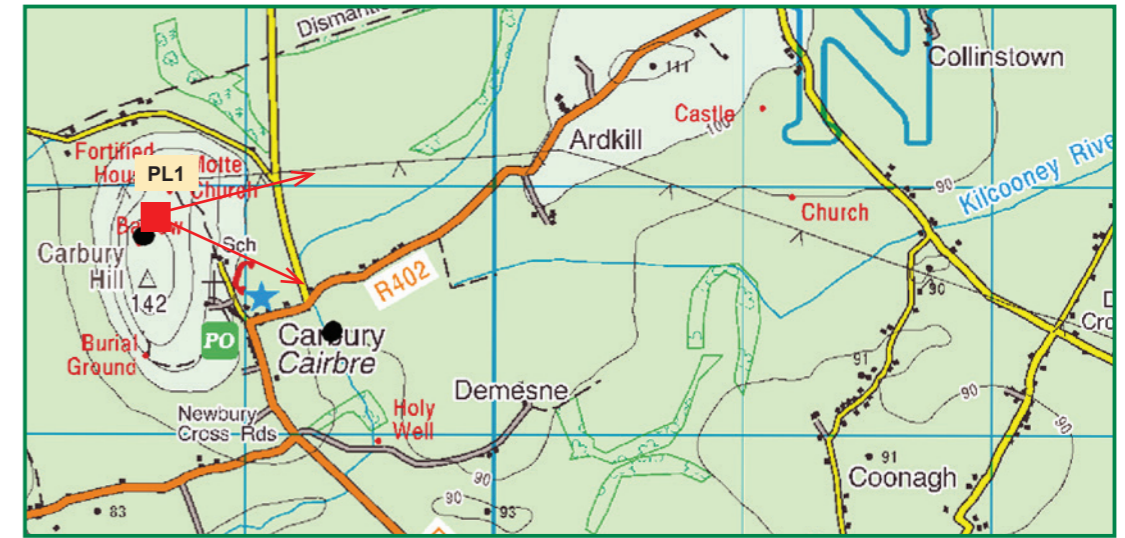
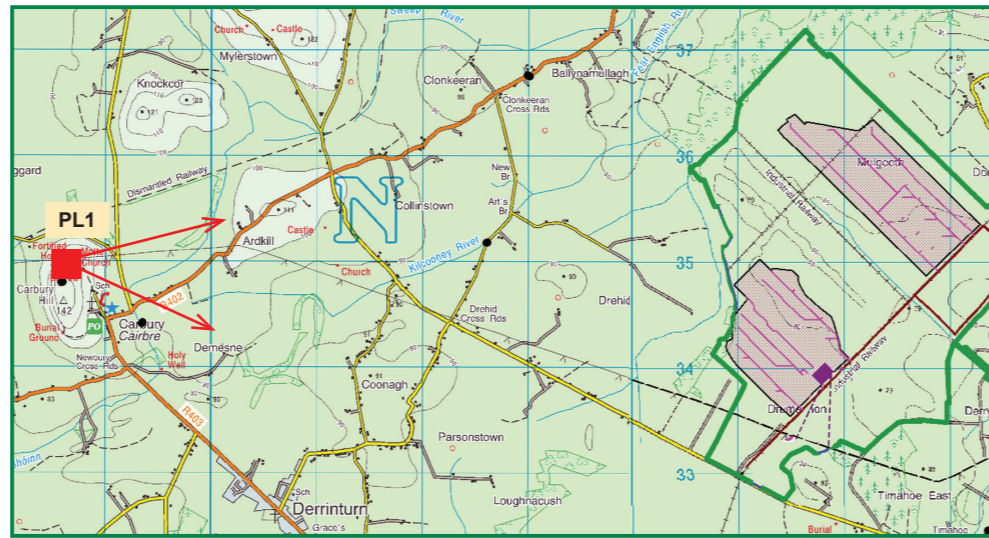


■ View points relative to site (site outlined in green).

Photo location	Photo Location Grid reference	View point elevation	Angle of View	View Direction	Distance to proposed site	Date & Time of image	Camera	Lens	Tripod
01	668,632(E); 735,091(N)	120m	39°	85°	6.1km	12/09/2017 08.52	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
02	668,535(E); 734,826(N)	141m	39°	89°	6.3km	06/09/2017 10.47	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
03	669,289(E); 734,446(N)	90m	39°	82°	5.6km	06/09/2017 11.10	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
04	672,948(E); 736,778(N)	74m	39°	132°	1.8km	07/09/2017 16.06	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
05	675,549(E); 735,206(N)	84m	39°	80°	2.2km	06/09/2017 11.34	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
06	675,103(E); 732,236(N)	73m	39°	322°	On Site Boundary Line	08/09/2017 09.16	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
07	677,290(E); 732,495(N)	78m	39°	240°	1.2km	06/09/2017 12.51	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
08	677,789(E); 734,309(N)	74m	39°	220°	0.7km	08/09/2017 10.07	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.
09	677,350(E); 736,230(N)	90m	39°	25°	0.6km	12/09/2017 08.23	Canon EOS 5D - full sensor	50mm	Hahnel Triad extended to approx 1.65m.

View Point 1: Existing View

Photo location	1
Photo Location Grid reference	668,632(E); 735,091(N)
View point elevation	12m
Angle of View	39°
View Direction	86°
Distance to proposed site	6.1km
Date & Time of image	12/09/2017 08.52
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



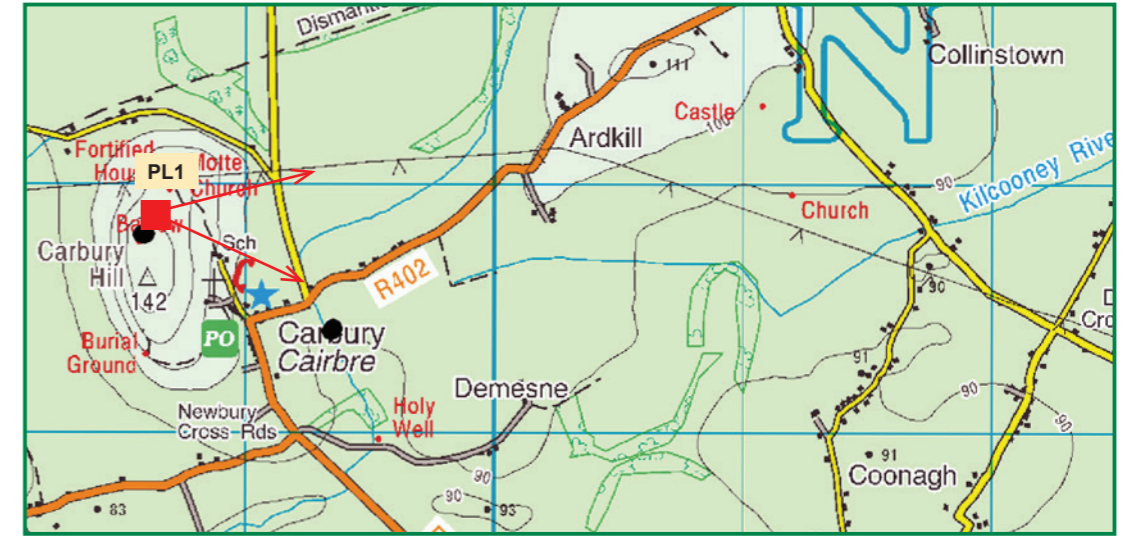
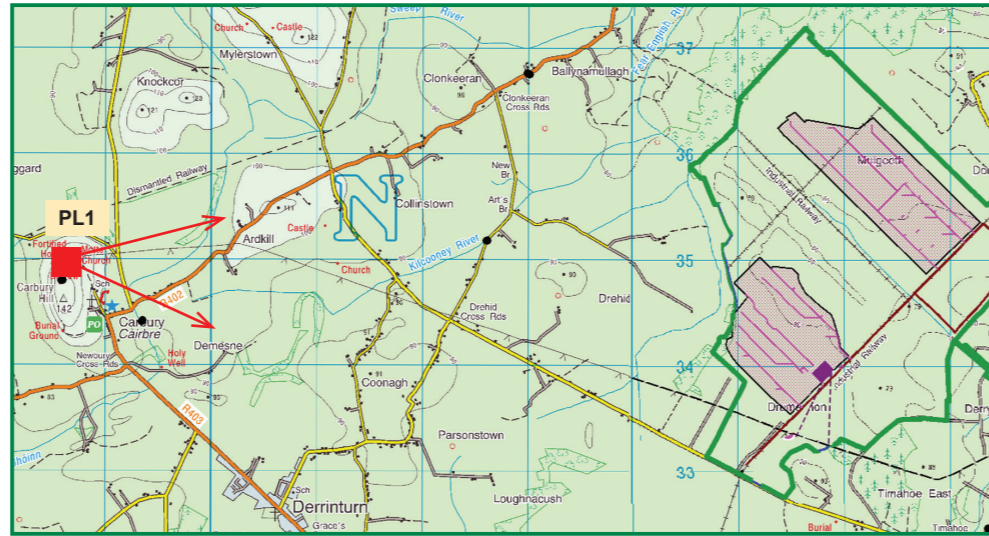
66° Direction (Degrees)

86°

105°

View Point 1: Proposed View

Photo location	1
Photo Location Grid reference	668,632(E); 735,091(N)
View point elevation	120m
Angle of View	39°
View Direction	86°
Distance to proposed site	6.1km
Date & Time of image	12/09/2017 08.52
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

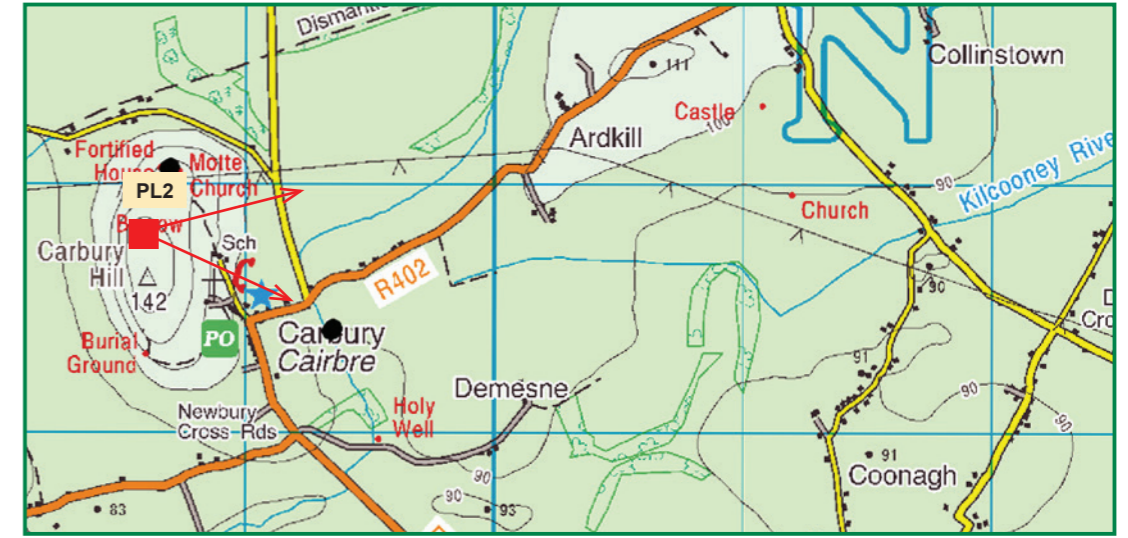
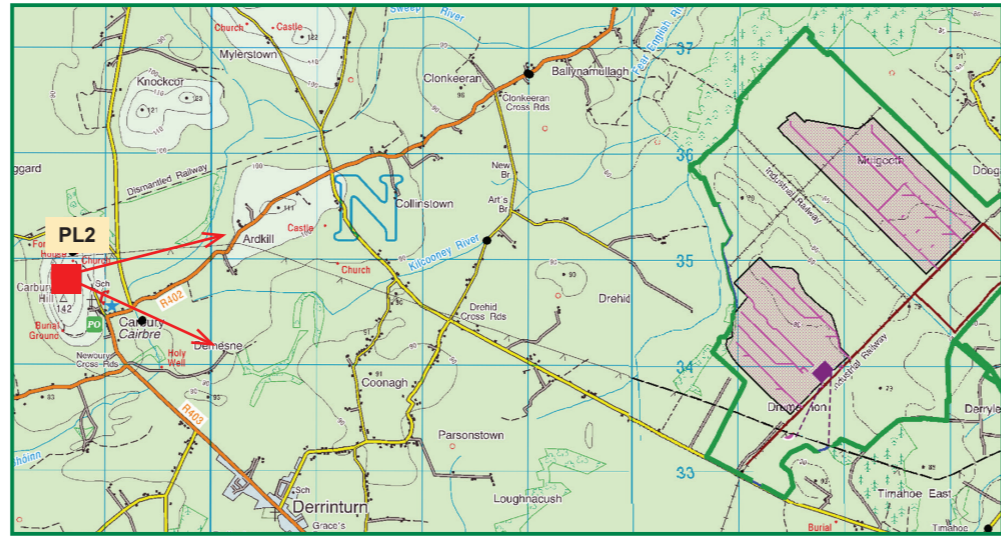
66° Direction (Degrees)

86°

105°

View Point 2: Existing View

Photo location	2
Photo Location Grid reference	668,535(E); 734,826(N)
View point elevation	141m
Angle of View	39°
View Direction	89°
Distance to proposed site	6.3km
Date & Time of image	6/6/2017 10.47
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

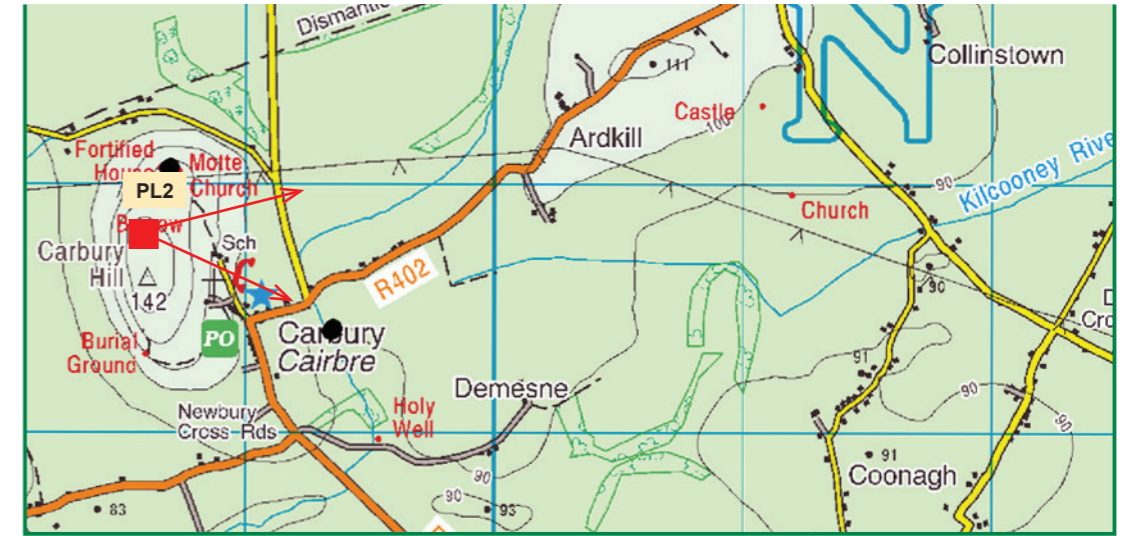
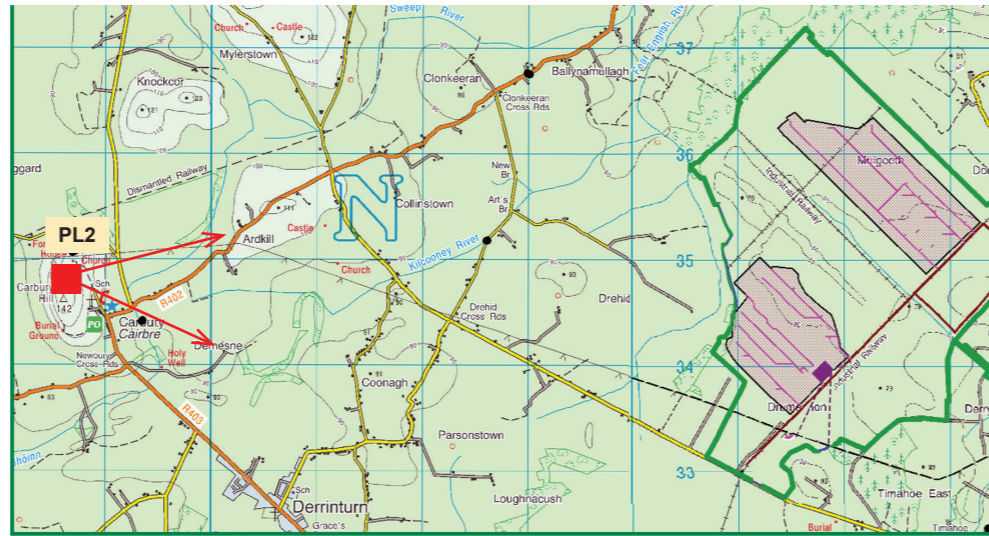
69° Direction (Degrees)

89°

109°

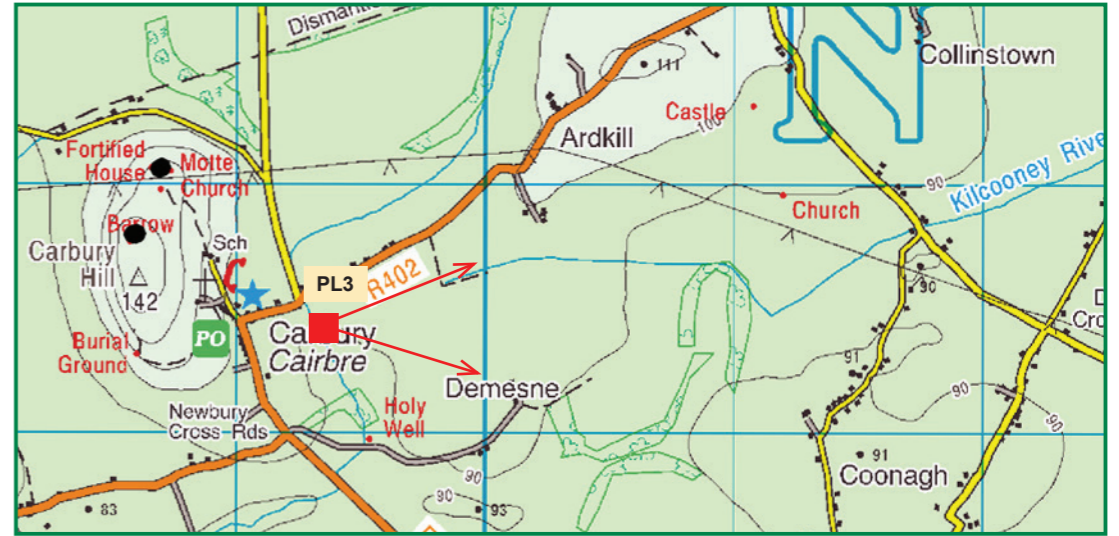
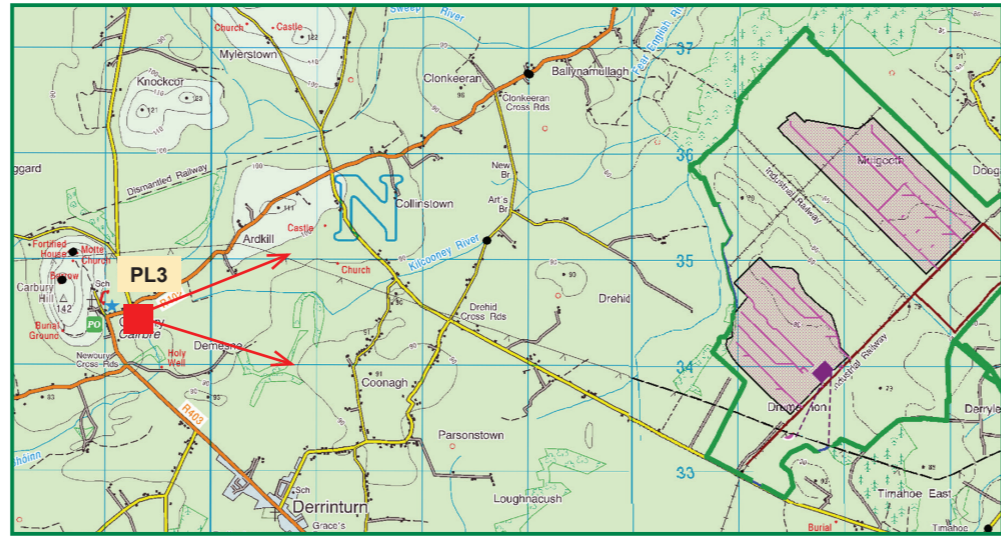
View Point 2: Proposed View

Photo location	2
Photo Location Grid reference	668,535(E); 734,826(N)
View point elevation	141m
Angle of View	39°
View Direction	89°
Distance to proposed site	6.3km
Date & Time of image	6/6/2017 10.47
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



View Point 3: Existing View

Photo location	3
Photo Location Grid reference	669,289(E); 734,446(N)
View point elevation	90m
Angle of View	39°
View Direction	82°
Distance to proposed site	5.6km
Date & Time of image	6/9/2017 11.10
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



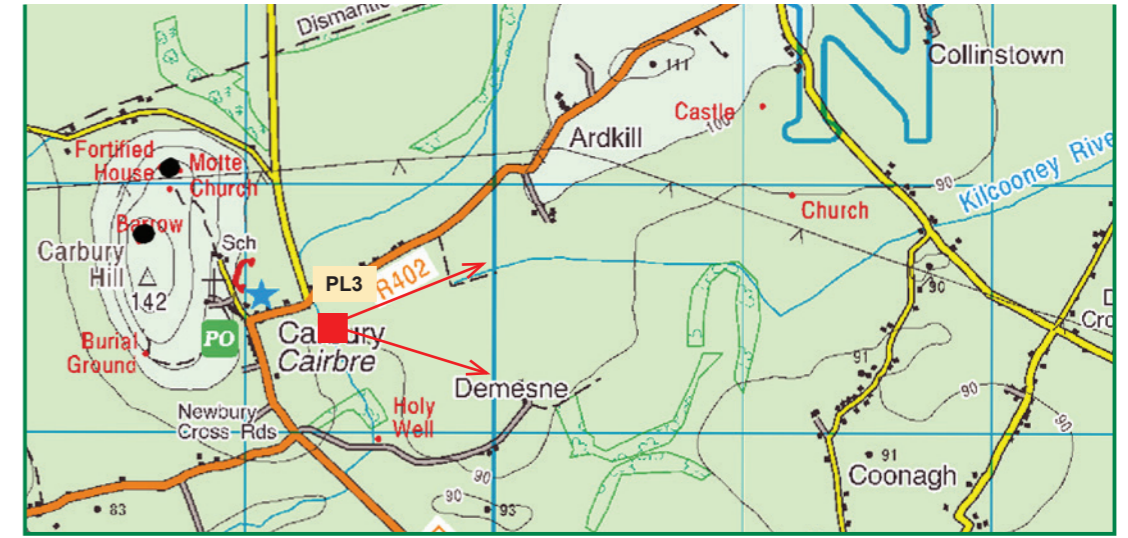
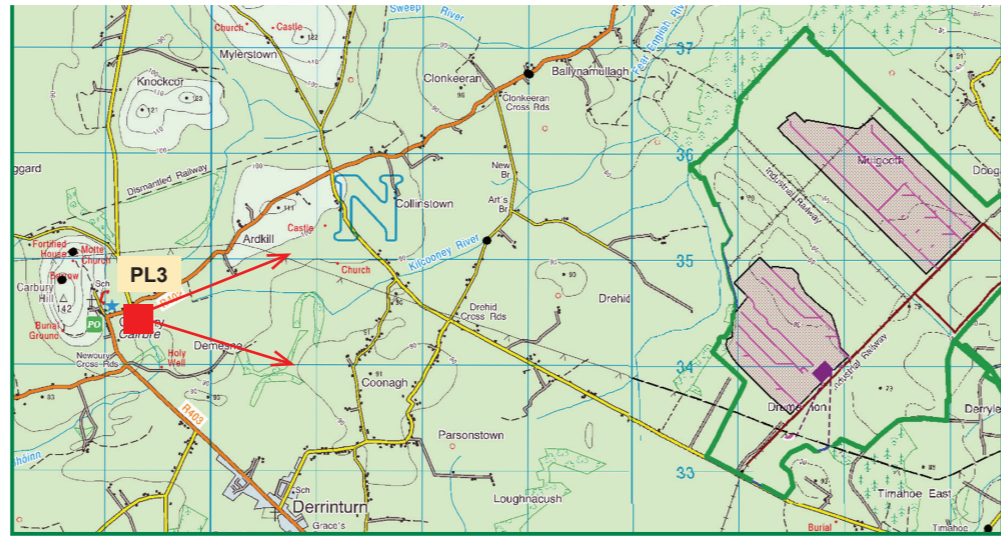
62° Direction (Degrees)

82°

102°

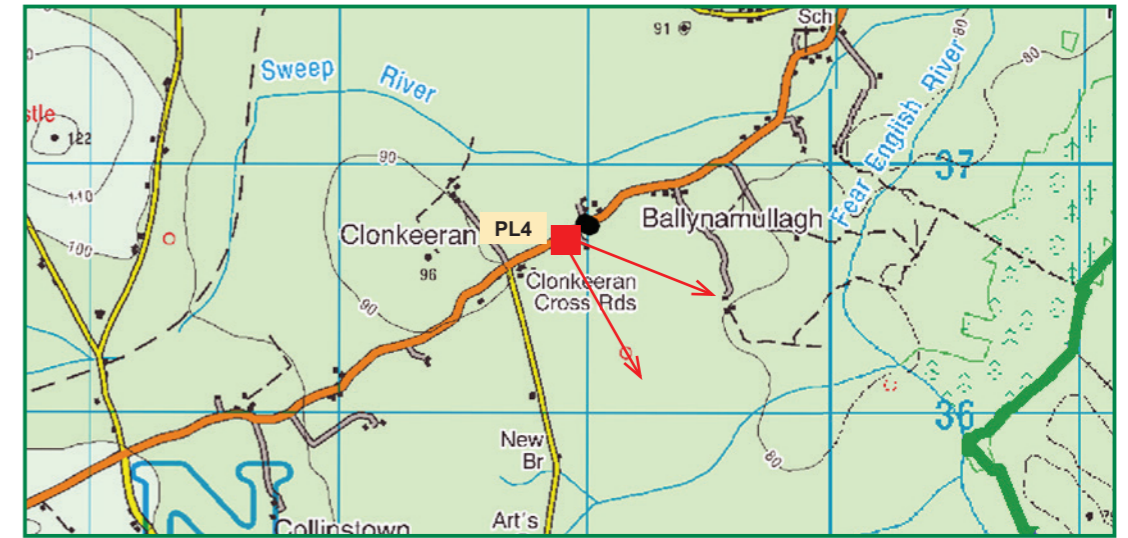
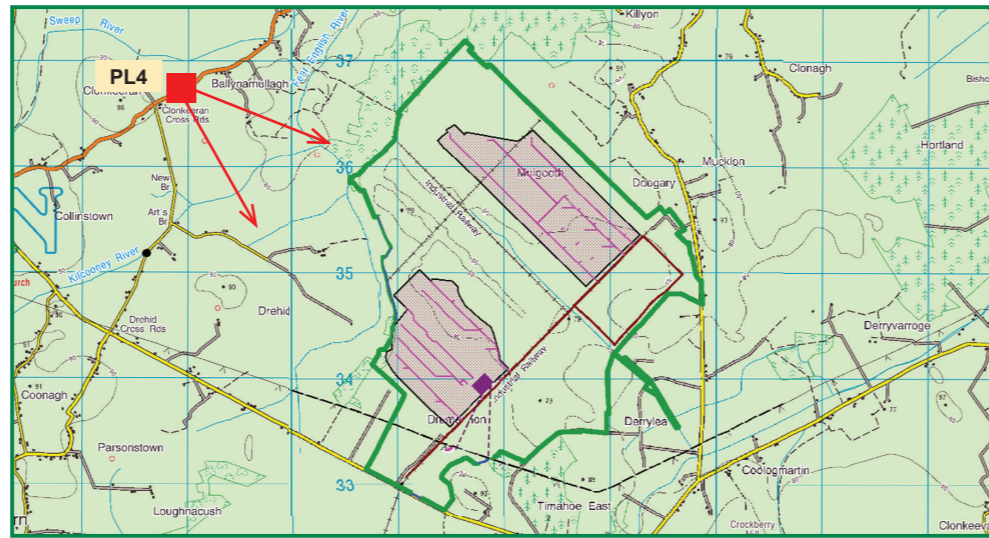
View Point 3: Proposed View

Photo location	3
Photo Location Grid reference	669,289(E); 734,446(N)
View point elevation	90m
Angle of View	39°
View Direction	82°
Distance to proposed site	5.6km
Date & Time of image	6/9/2017 11.10
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



View Point 4: Existing View

Photo location	4
Photo Location Grid reference	672,948(E); 736,778(N)
View point elevation	74m
Angle of View	39°
View Direction	132°
Distance to proposed site	1.8km
Date & Time of image	07/09/2017 16.06
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



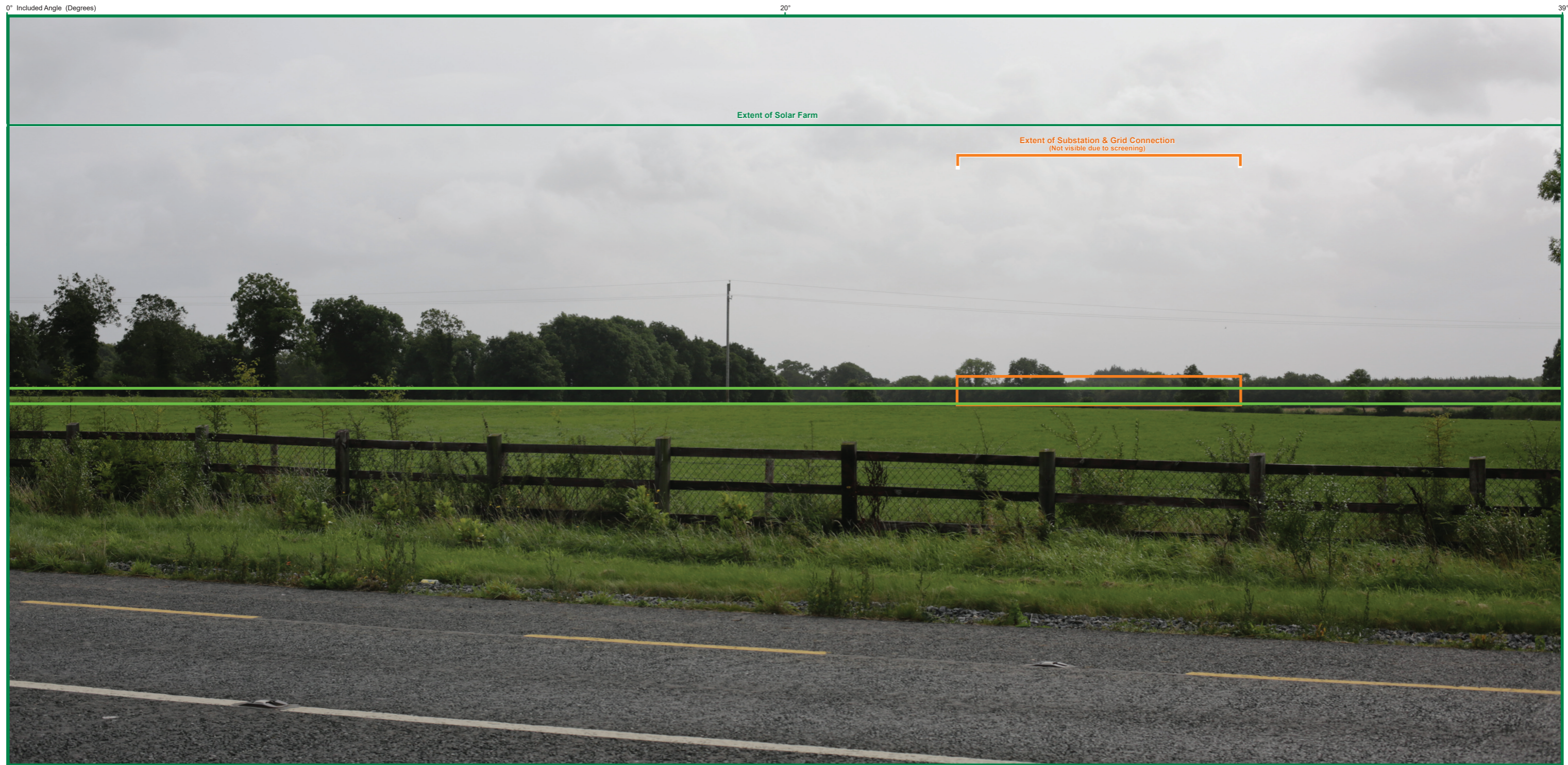
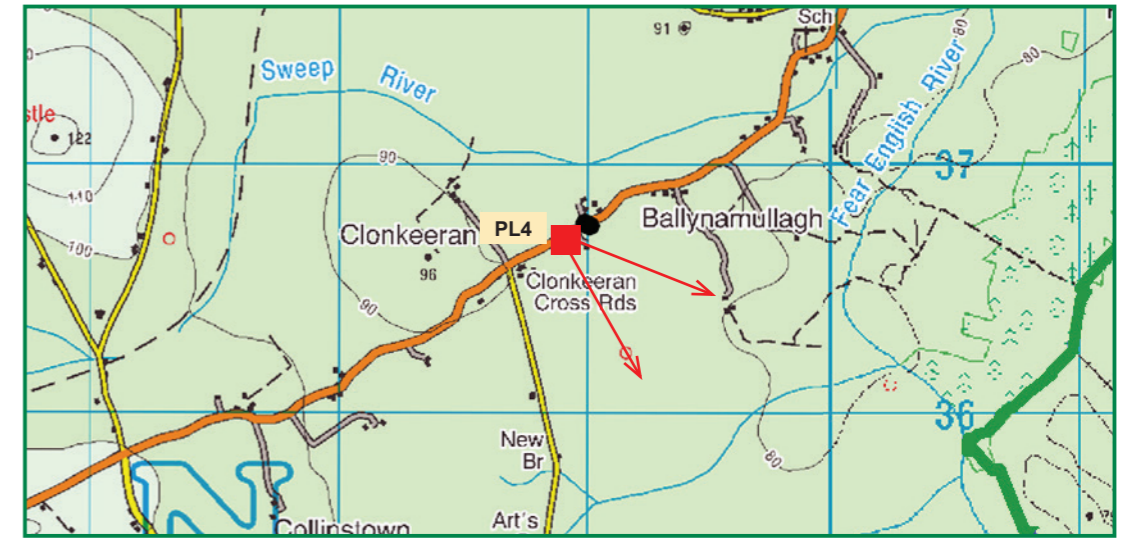
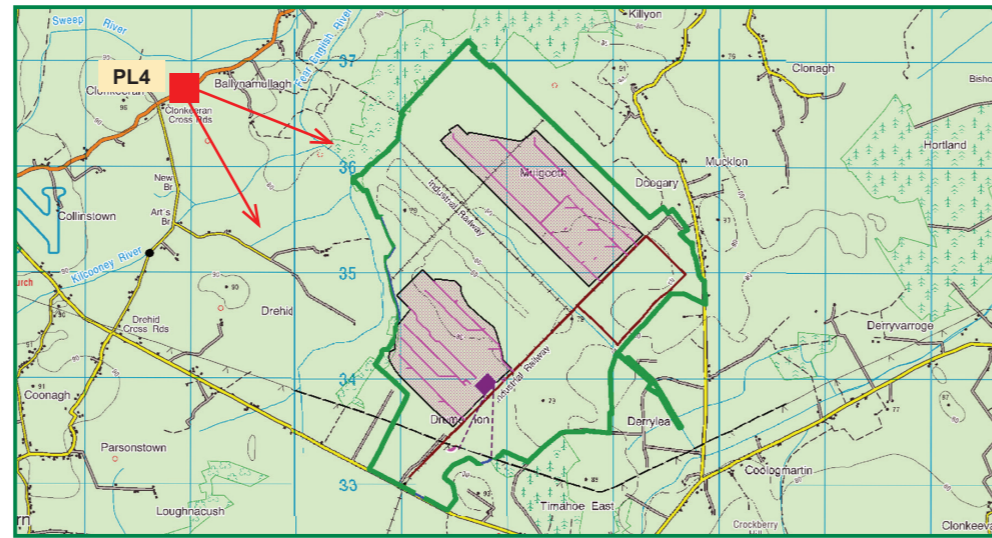
113° Direction (Degrees)

132°

152°

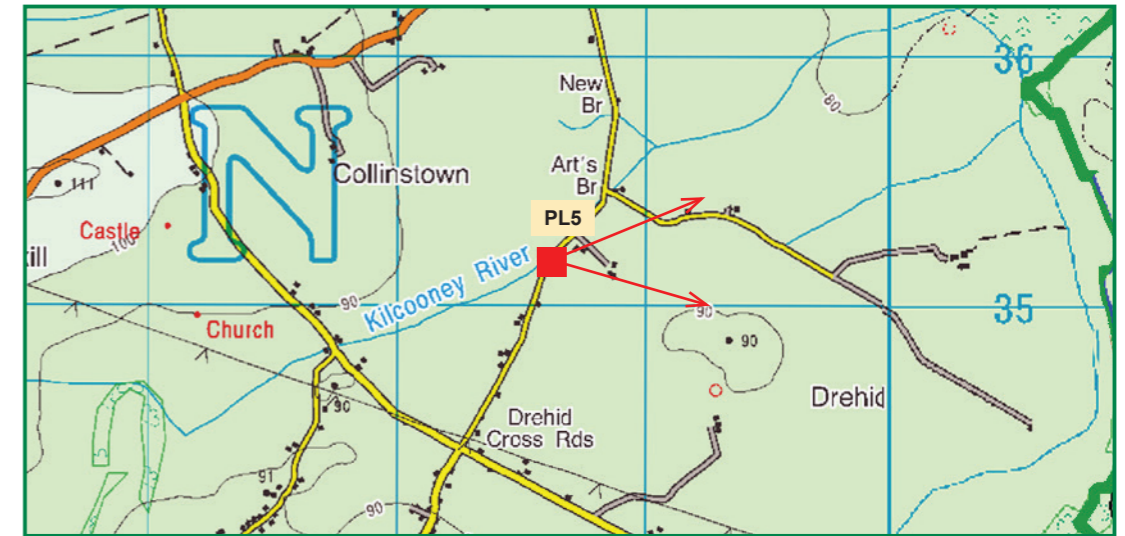
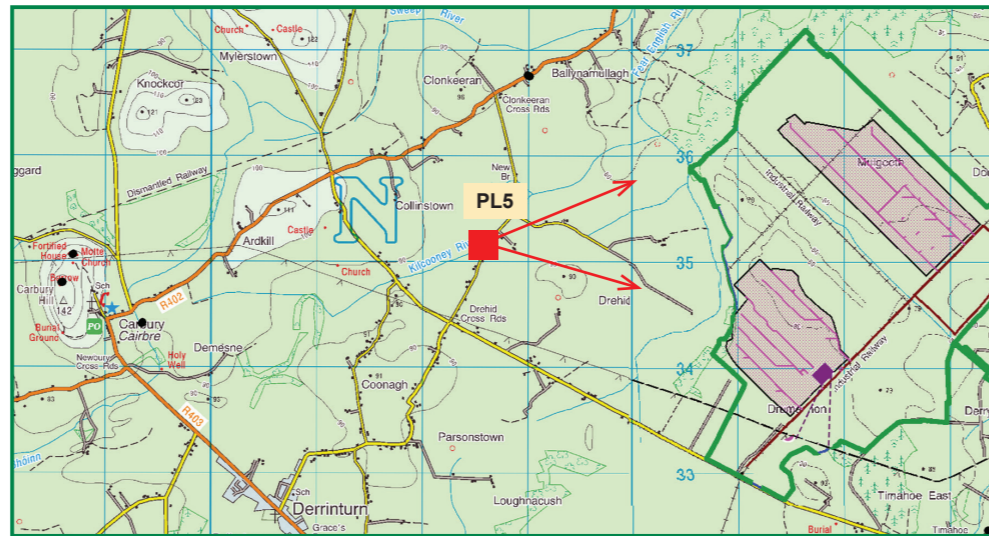
View Point 4: Proposed View

Photo location	4
Photo Location Grid reference	672,948(E); 736,778(N)
View point elevation	74m
Angle of View	39°
View Direction	132°
Distance to proposed site	1.8km
Date & Time of image	07/09/2017 16.06
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



View Point 5: Existing View

Photo location	5
Photo Location Grid reference	675,103(E); 732,236(N)
View point elevation	84m
Angle of View	39°
View Direction	80°
Distance to proposed site	2.2km
Date & Time of image	6/6/2017 11.34
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



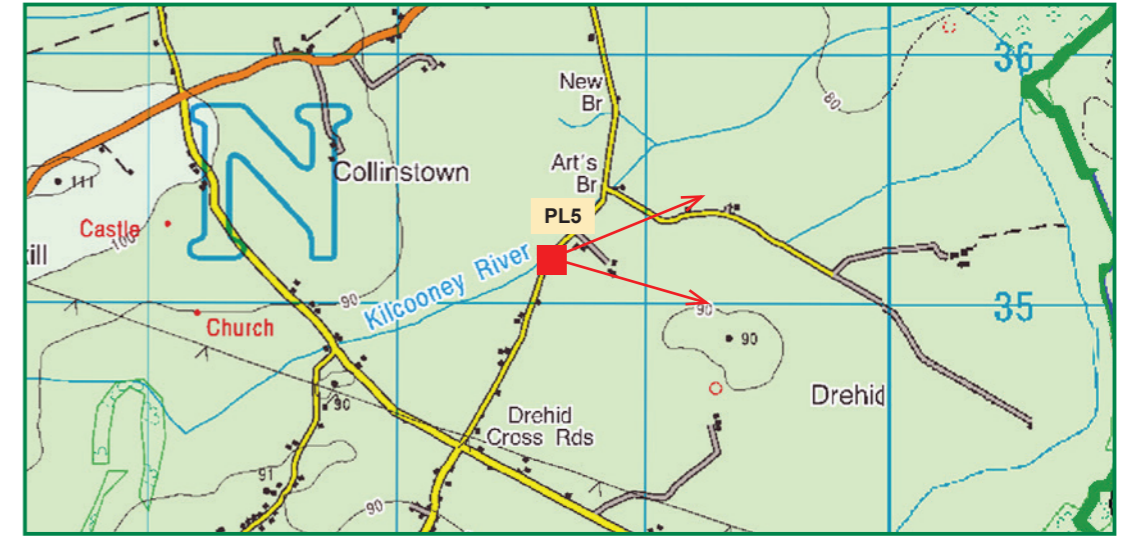
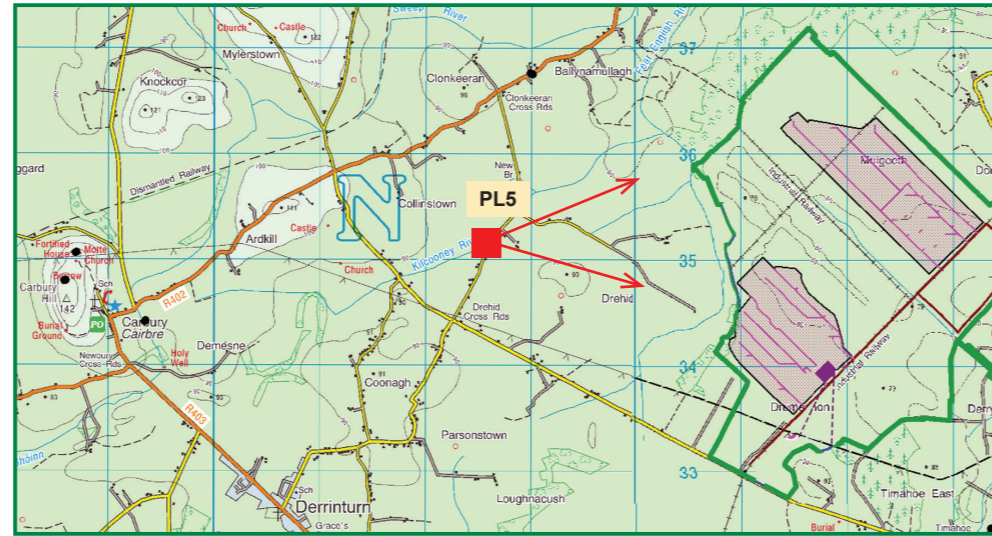
60° Direction (Degrees)

80°

100°

View Point 5: Proposed View

Photo location	5
Photo Location Grid reference	675,103(E); 732,236(N)
View point elevation	84m
Angle of View	39°
View Direction	80°
Distance to proposed site	2.2km
Date & Time of image	6/6/2017 11.34
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.

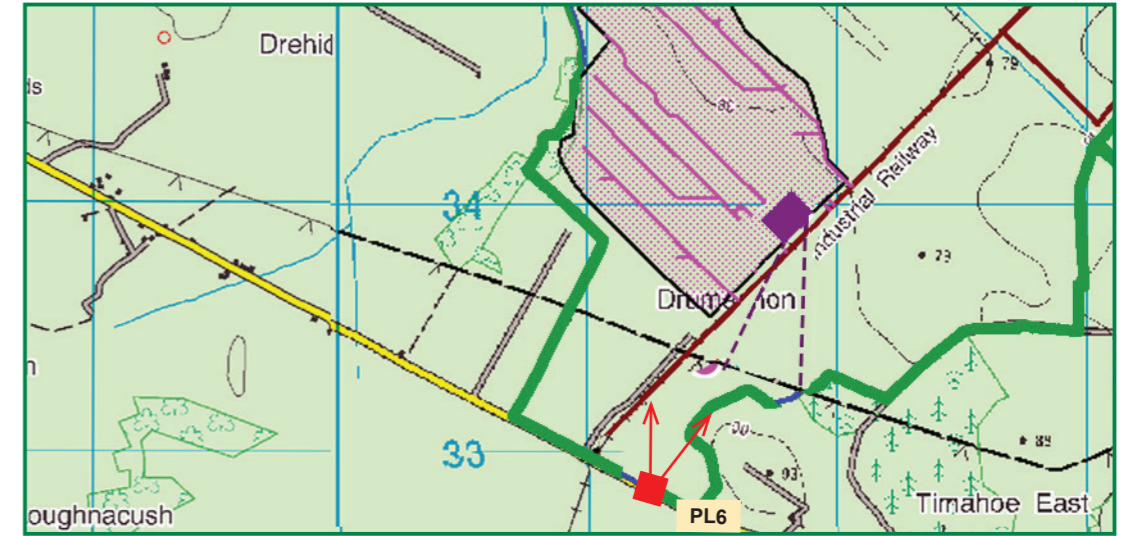
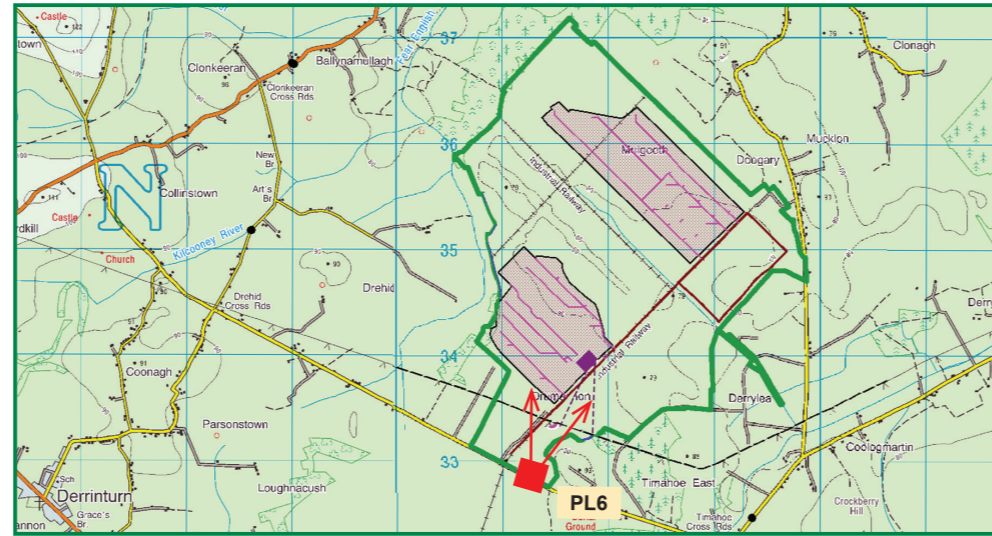


0° Included Angle (Degrees) 20° 39°

60° Direction (Degrees) 80° 100°

View Point 6: Existing View

Photo location	6
Photo Location Grid reference	675,103(E); 732,236(N)
View point elevation	12m
Angle of View	39°
View Direction	22°
Distance to proposed site	On Site Boundary Line
Date & Time of image	12/09/2017 8.23
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

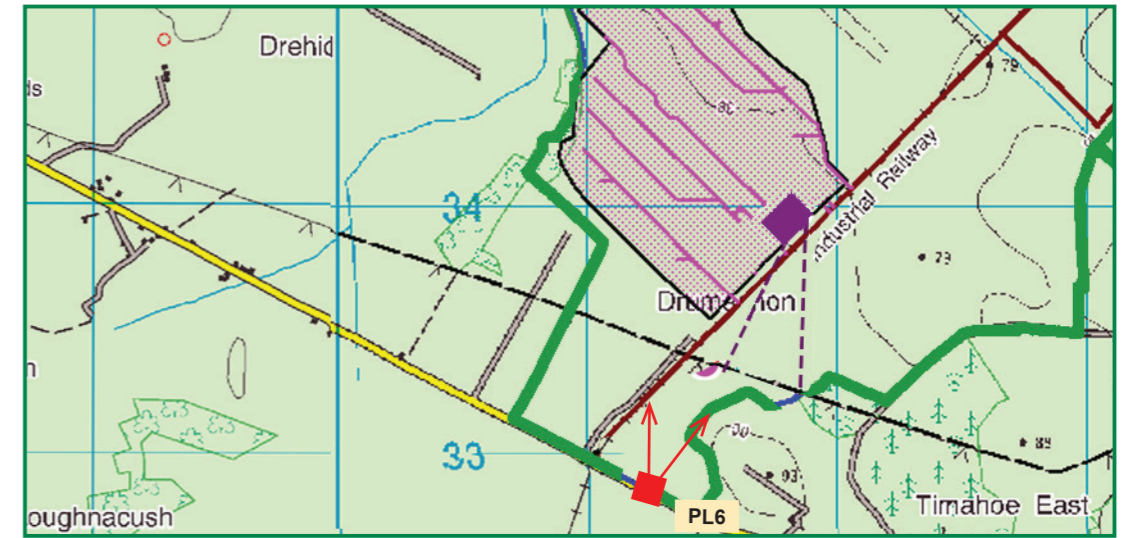
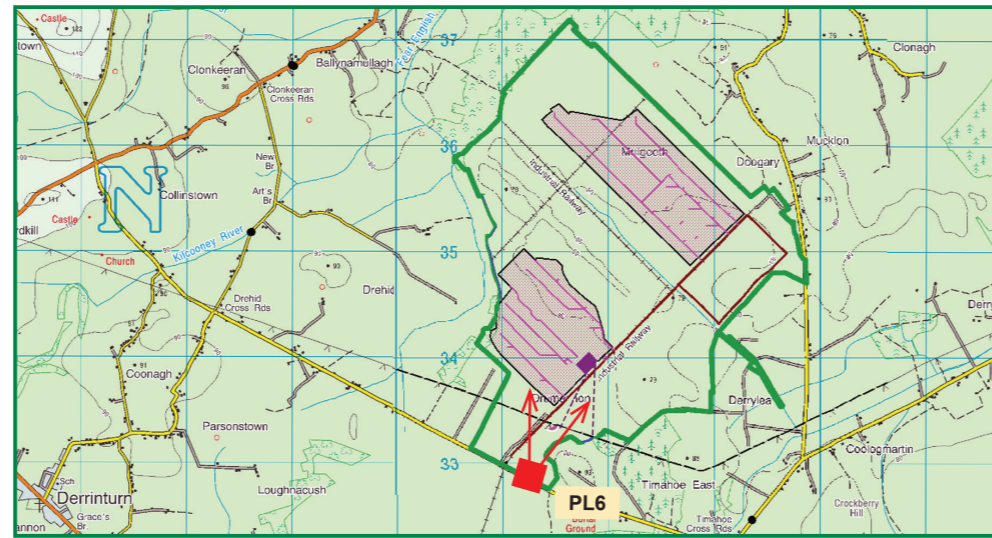
6° Direction (Degrees)

25°

42°

View Point 6: Proposed View

Photo location	6
Photo Location Grid reference	675,103(E); 732,236(N)
View point elevation	12m
Angle of View	39°
View Direction	25°
Distance to proposed site	On Site Boundary Line
Date & Time of image	12/09/2017 8.23
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

Extent of Solar Farm

Extent of Substation & Grid Connection

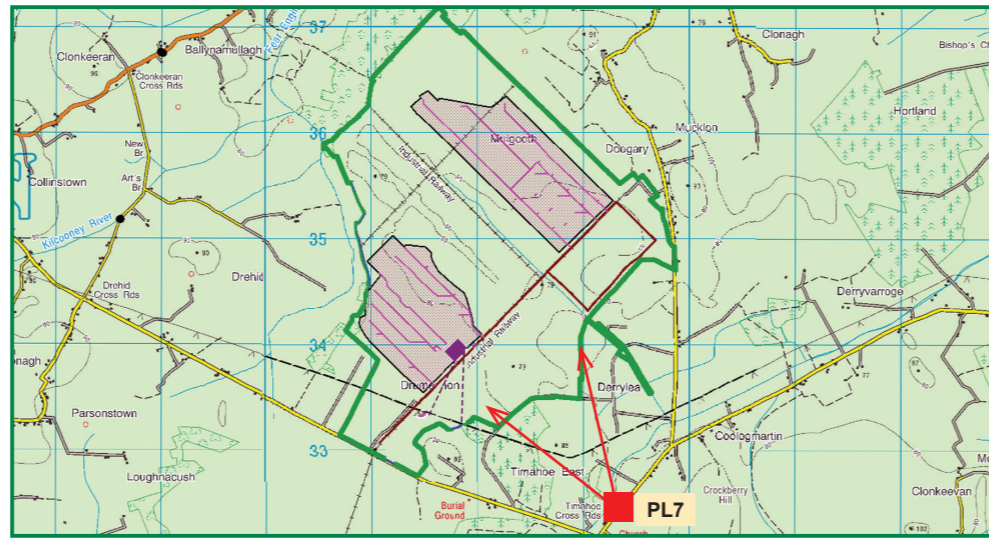
6° Direction (Degrees)

25°

42°

View Point 7: Existing View

Photo location	7
Photo Location Grid reference	677,290(E); 732,495(N)
View point elevation	73m
Angle of View	39°
View Direction	322°
Distance to proposed site	1.2km
Date & Time of image	08/09/2017 09.16
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

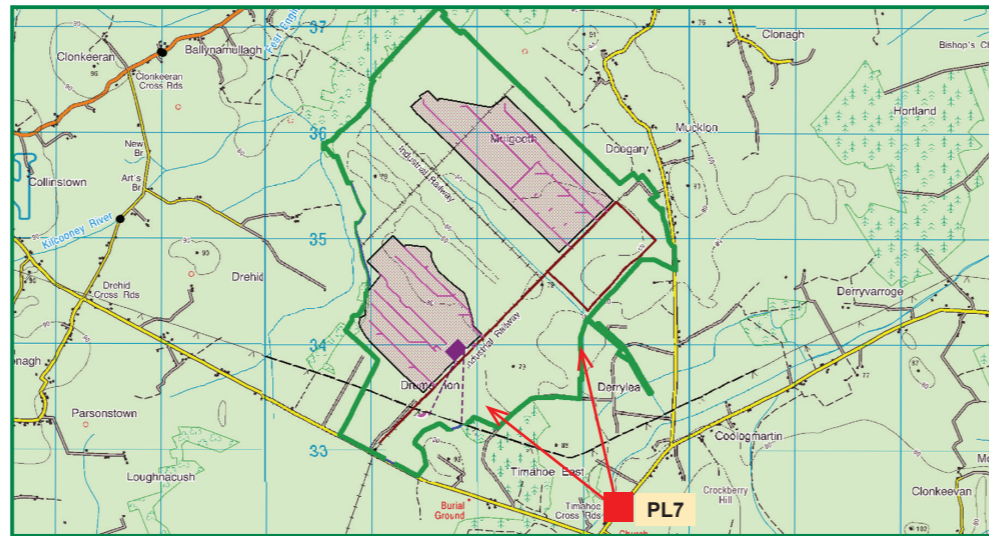
302° Direction (Degrees)

322°

341°

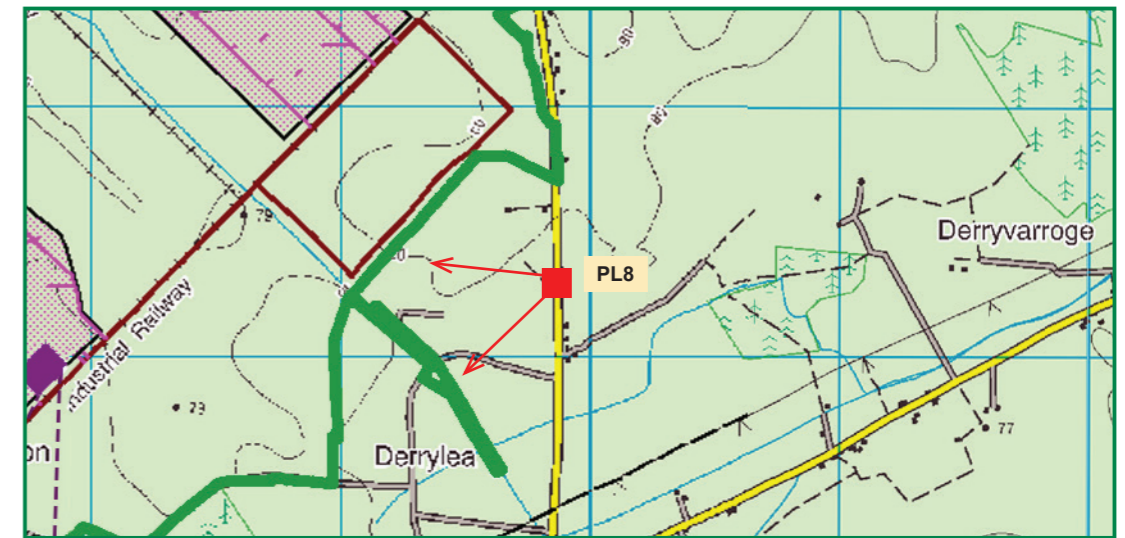
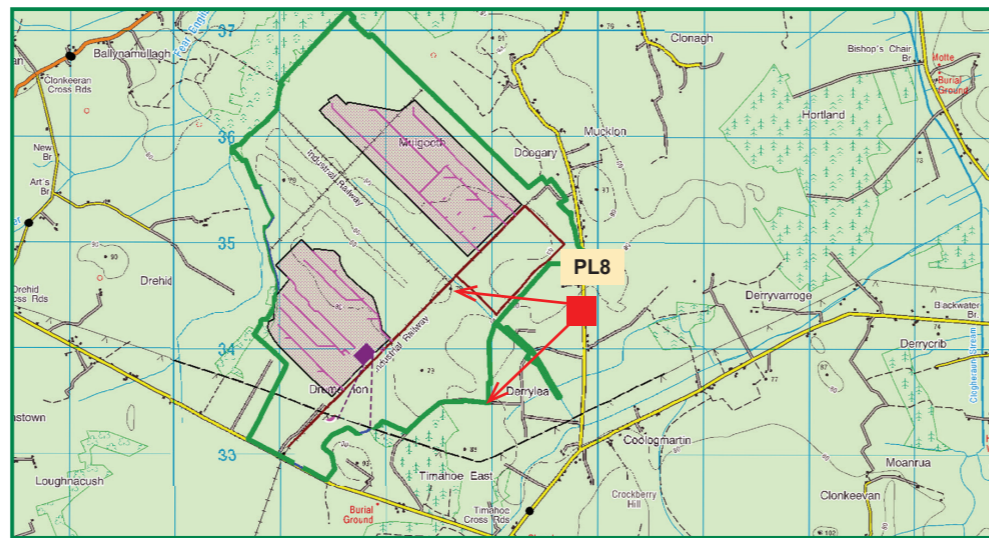
View Point 7: Proposed View

Photo location	7
Photo Location Grid reference	677,290(E); 732,495(N)
View point elevation	73m
Angle of View	39°
View Direction	322°
Distance to proposed site	1.2km
Date & Time of image	08/09/2017 09.16
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



View Point 8: Existing View

Photo location	8
Photo Location Grid reference	677,789(E); 734,309(N)
View point elevation	78m
Angle of View	38°
View Direction	240°
Distance to proposed site	0.7km
Date & Time of image	6/9/2017 12.51
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



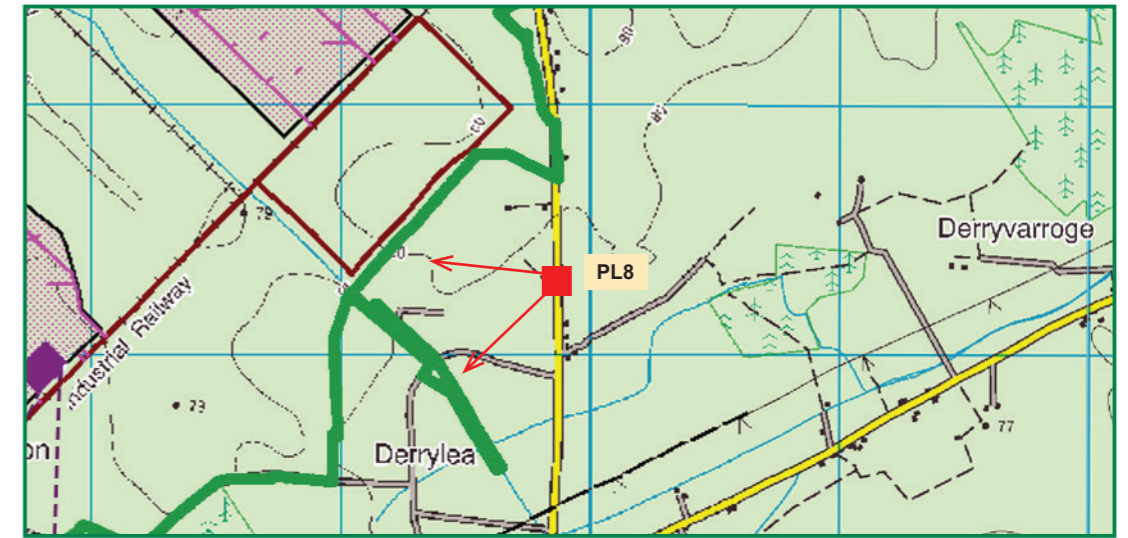
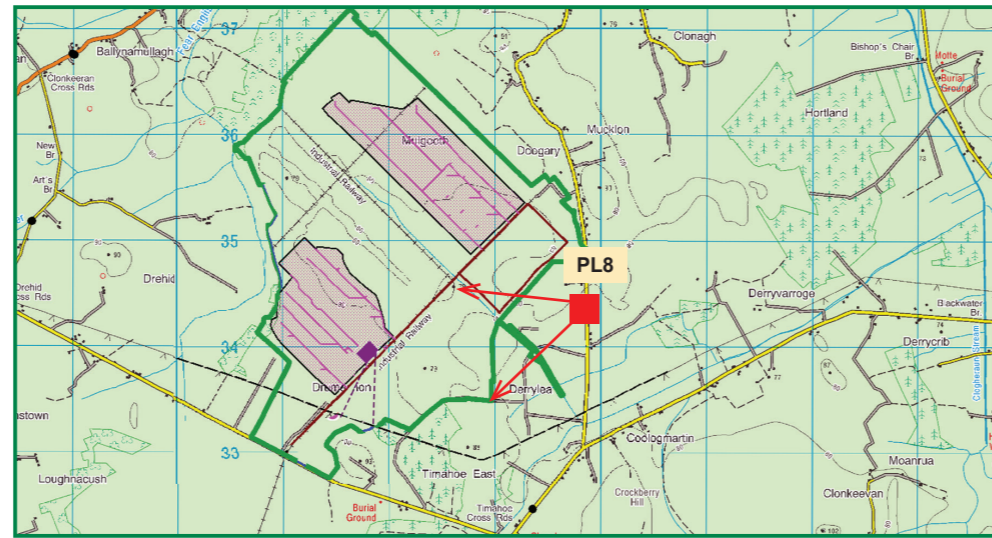
220° Direction (Degrees)

240°

260°

View Point 8: Proposed View

Photo location	8
Photo Location Grid reference	677,789(E); 734,309(N)
View point elevation	78m
Angle of View	38°
View Direction	240°
Distance to proposed site	0.7km
Date & Time of image	6/9/2017 12.51
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

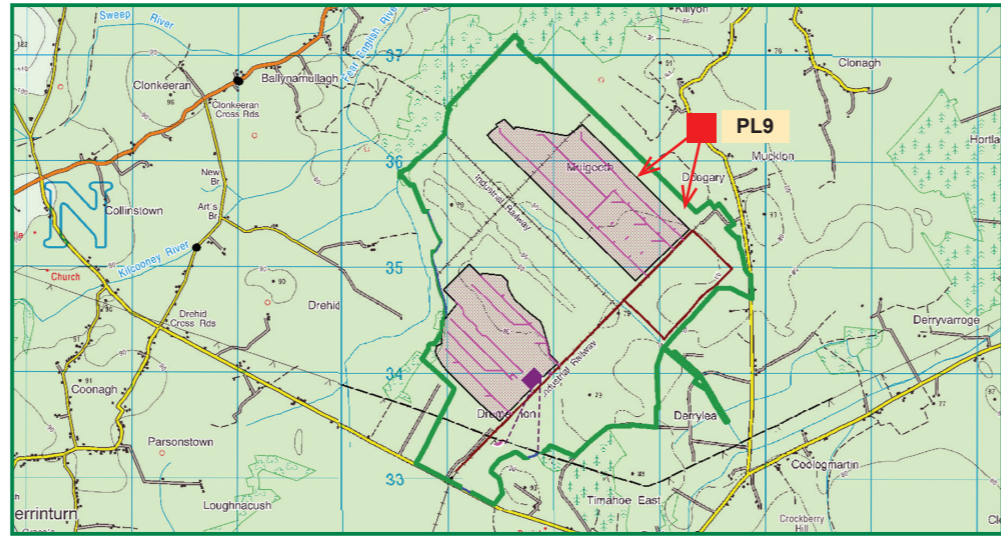
220° Direction (Degrees)

240°

260°

View Point 9: Existing View

Photo location	9
Photo Location Grid reference	677,350(E); 736,230(N)
View point elevation	74m
Angle of View	39°
View Direction	220°
Distance to proposed site	0.6km
Date & Time of image	08/09/2017 10.07
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°



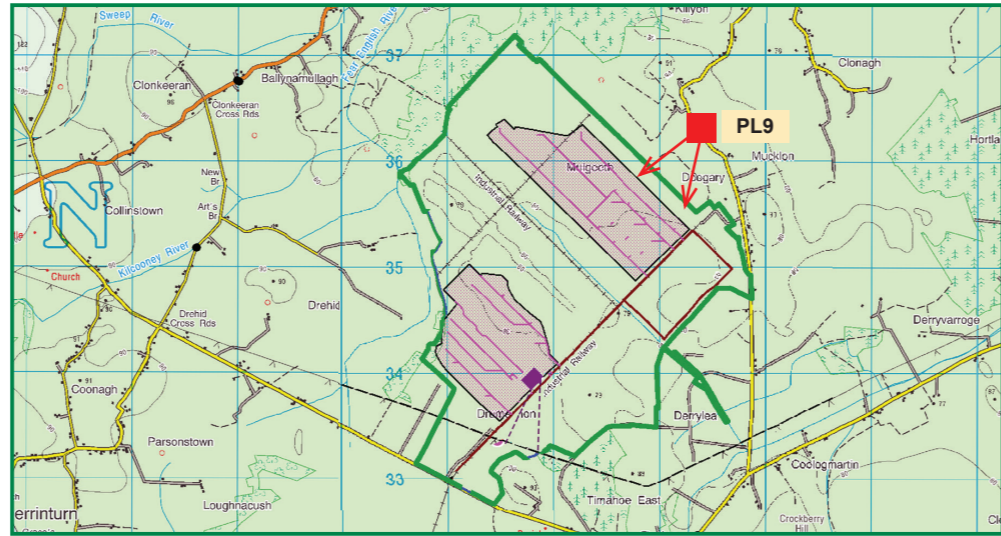
301° Direction (Degrees)

220°

240°

View Point 9: Proposed View

Photo location	9
Photo Location Grid reference	677,350(E); 736,230(N)
View point elevation	74m
Angle of View	39°
View Direction	220°
Distance to proposed site	0.6km
Date & Time of image	08/09/2017 10.07
Camera	Canon EOS 5D - full sensor
Lens	50mm
Tripod	Hahnel Triad extended to approx 1.65m.



0° Included Angle (Degrees)

20°

39°

301° Direction (Degrees)

220°

240°