Timahoe North Project, Co.Kildare

Volume 2: Photomontage Booklet



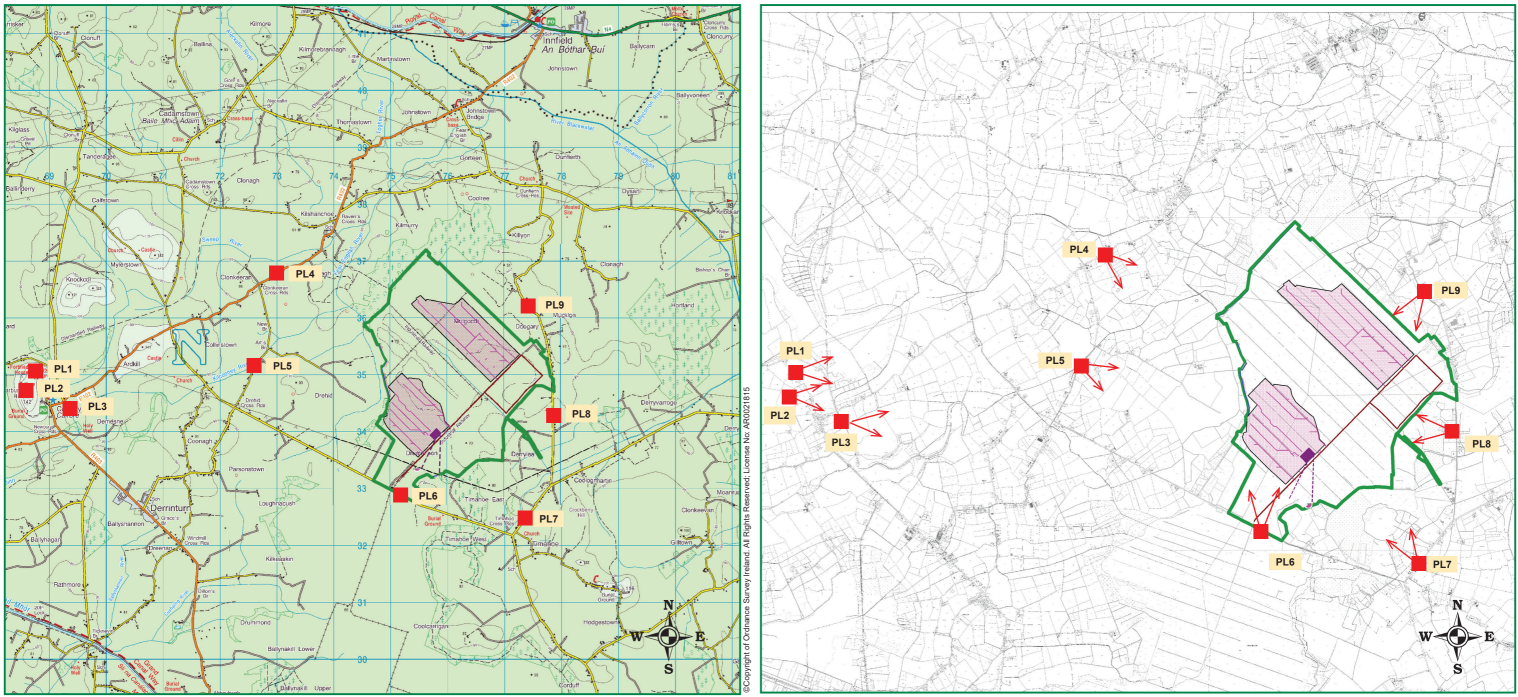
Partners in Natural Energy



Planning & Environmental Consultants



View points location map



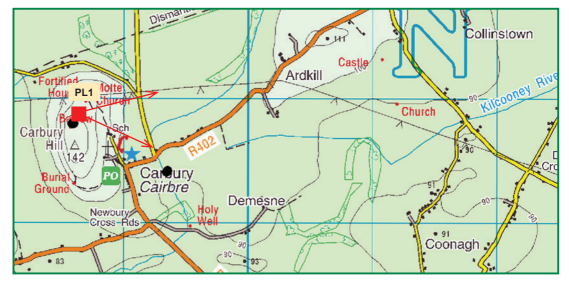
View points relative to site (site outlined in green).

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.





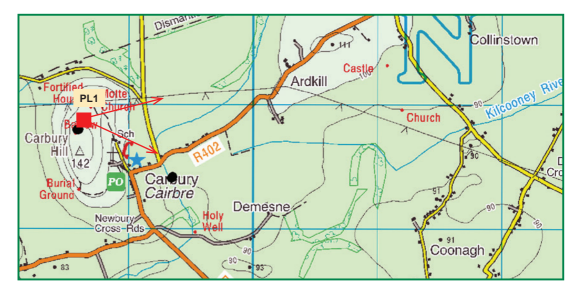
0° Included Angle (Degrees)



View Point 1: Proposed View

	ì
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.





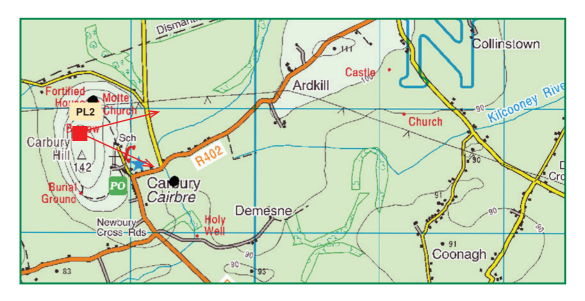
0° Included Angle (Degrees)



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.



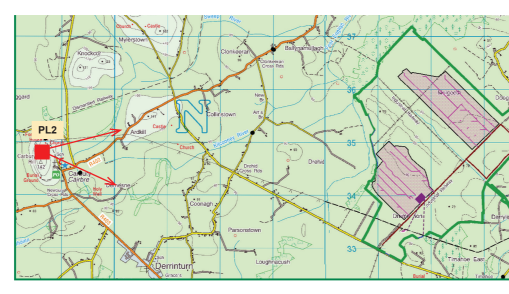


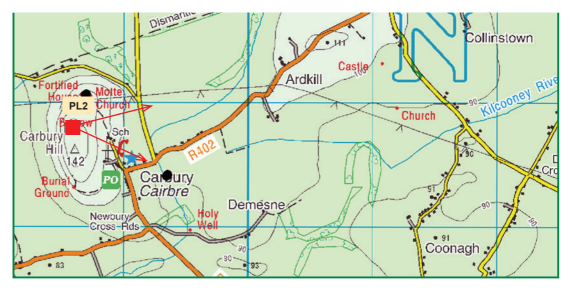
0° Included Angle (Degrees)



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.





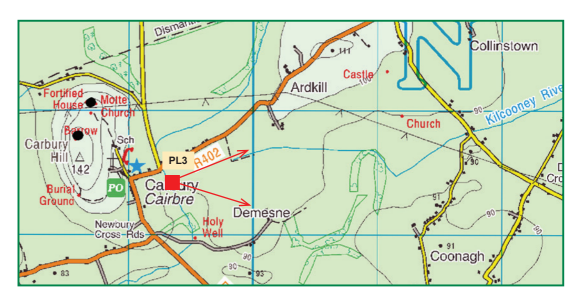


tion (Dearees

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.





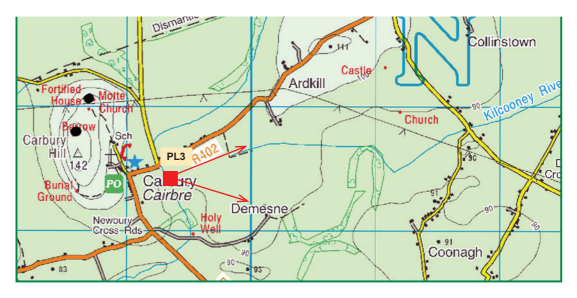
0° Included Angle (Degrees)



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.



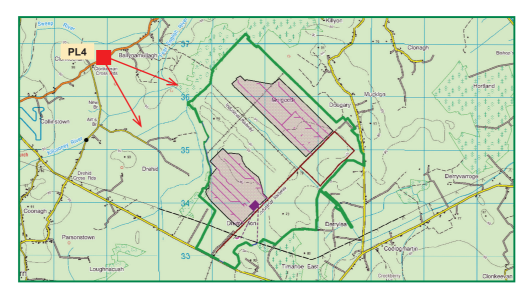


0° Included Angle (Degrees)



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.



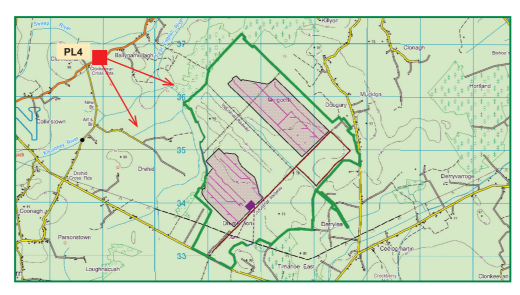


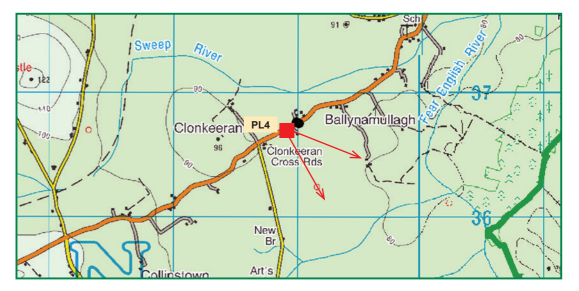
0° Included Angle (Degrees)



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.

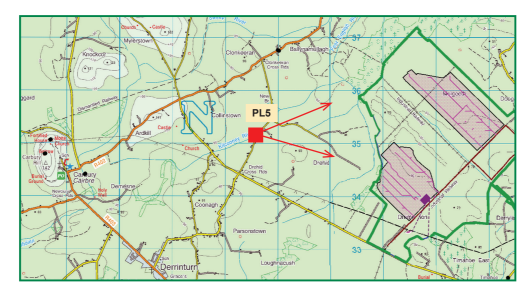


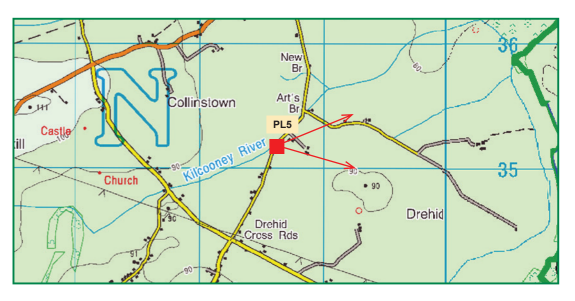




View Point 5: Existing View

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.





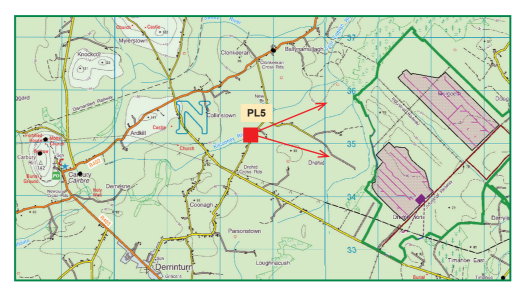
0° Included Angle (Degrees)

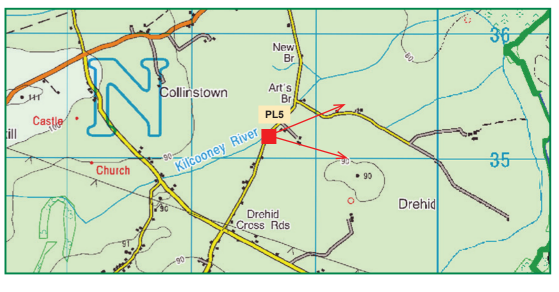


Direction (Deare

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.





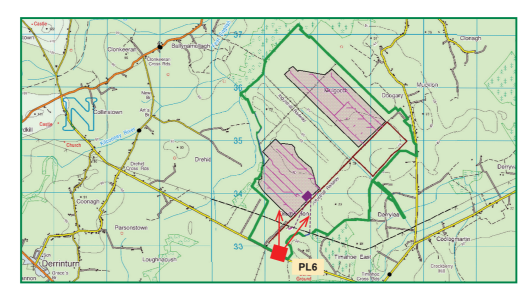
0° Included Angle (Degrees)

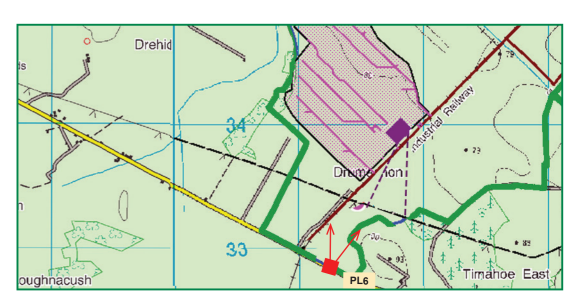


Direction (Degree

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.





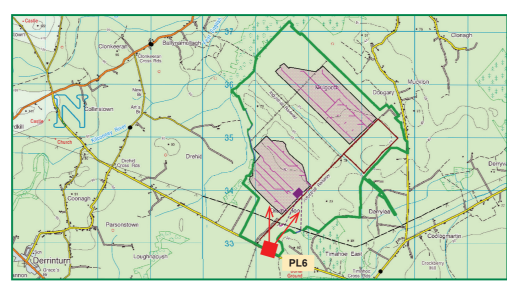
0° Included Angle (Degrees)

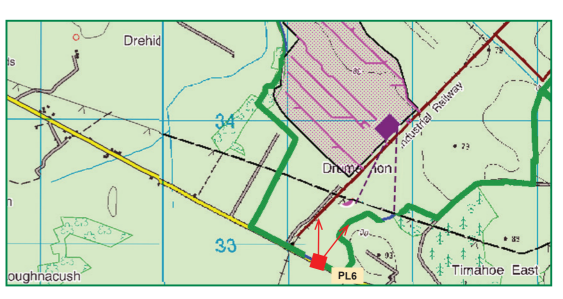


ction (Degrees

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.

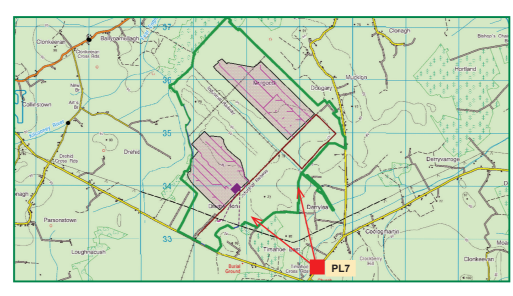






View Point 7: Existing View

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.



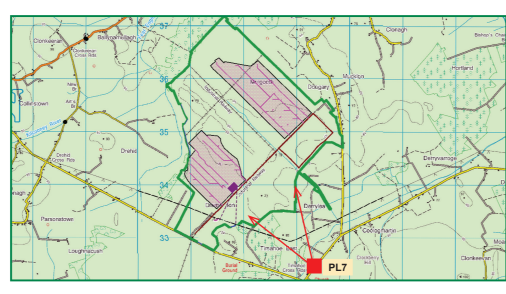




ection (Degree

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.

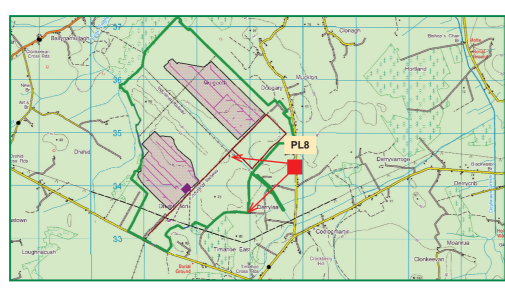






View Point 8: Existing View

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.

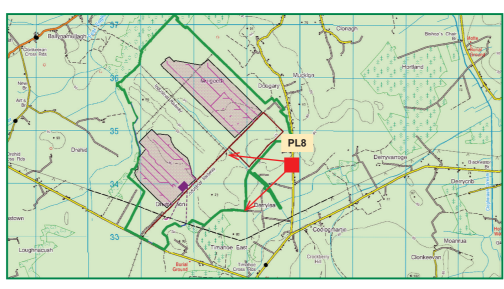


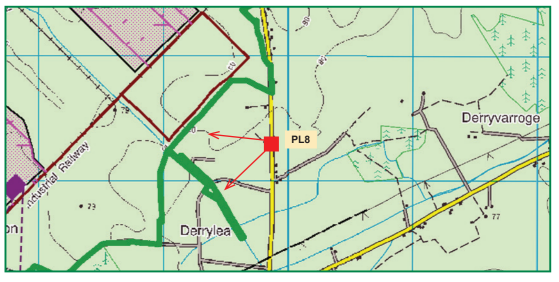


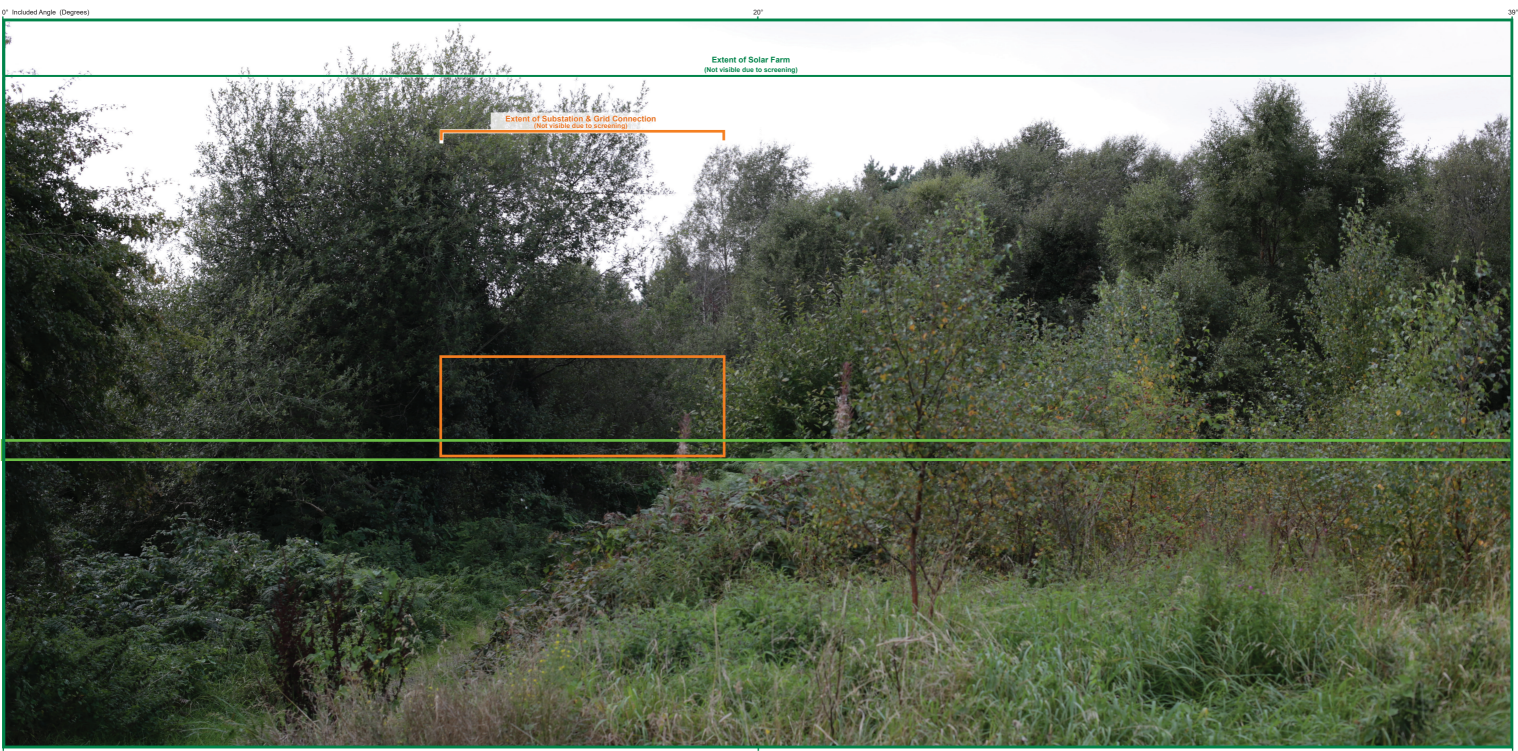


View Point 8: Proposed View

	1
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.

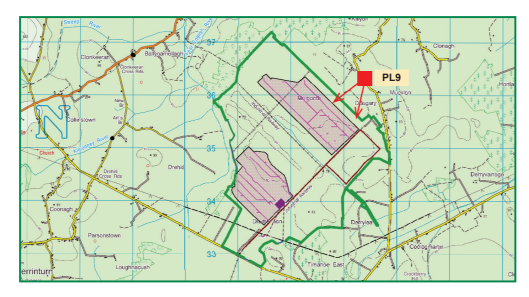






View Point 9: Existing View

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.



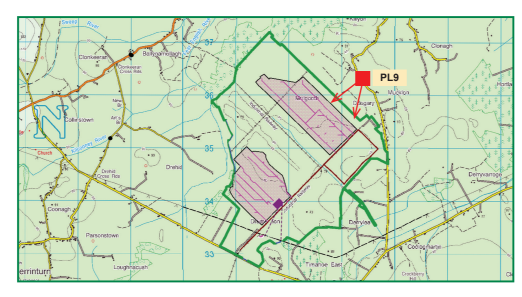


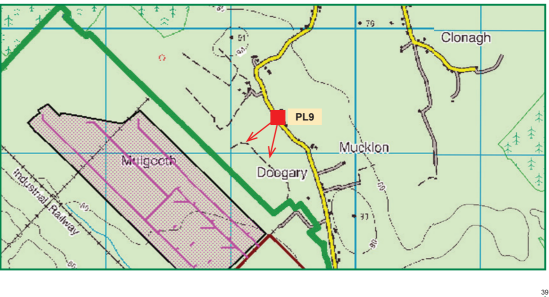
0° Included Angle (Degrees)



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)

