

The Millbrook Power (Gas Fired Power Station) Order

7.1 Photographs and Photomontages

Planning Act 2008 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

PINS Reference Number: Document Reference: Regulation Number: Author: EN010068 7.1 5(2)(q) Optimised Environments

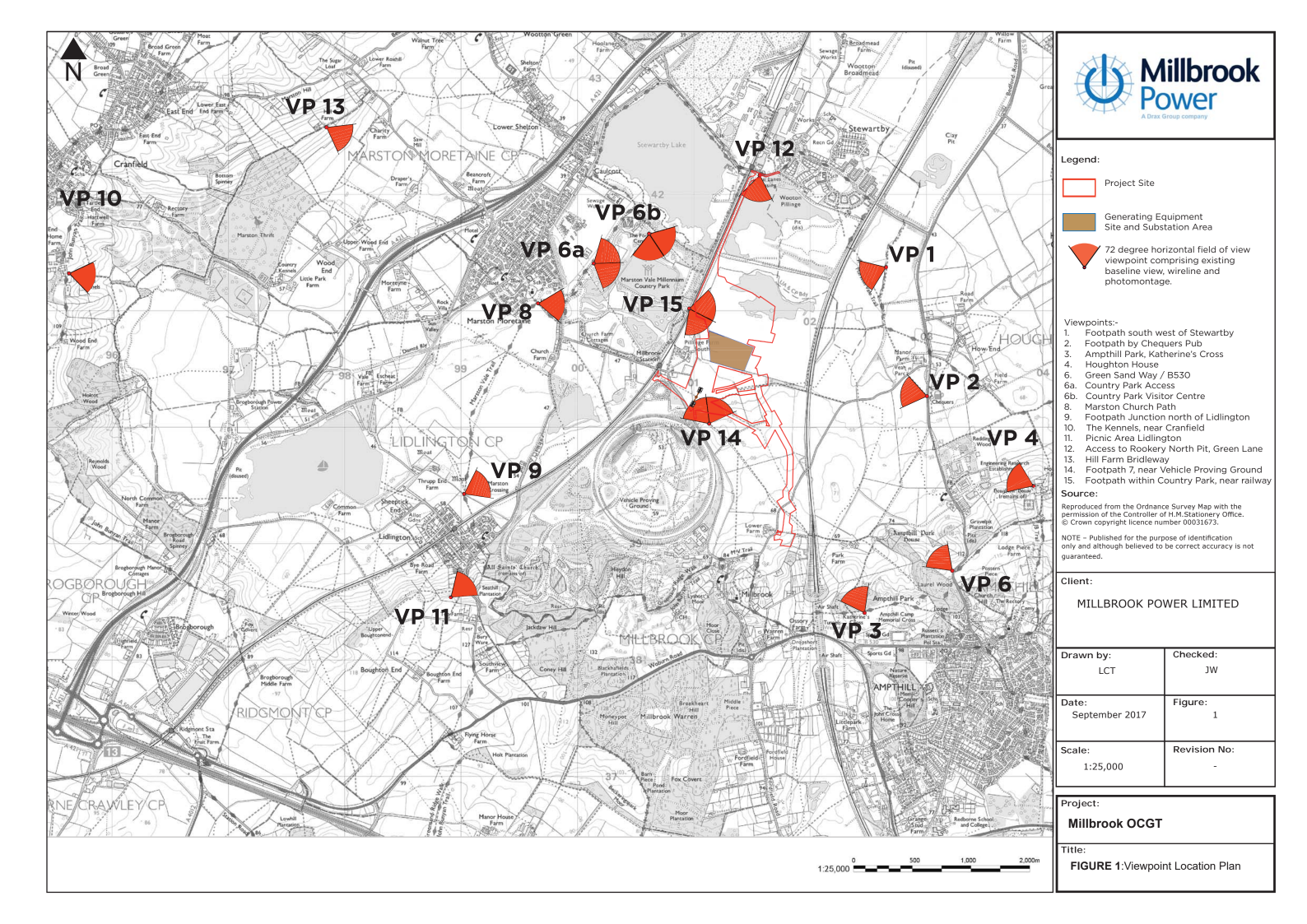
Revision 0 Date October 2017 **Description** Submission Version

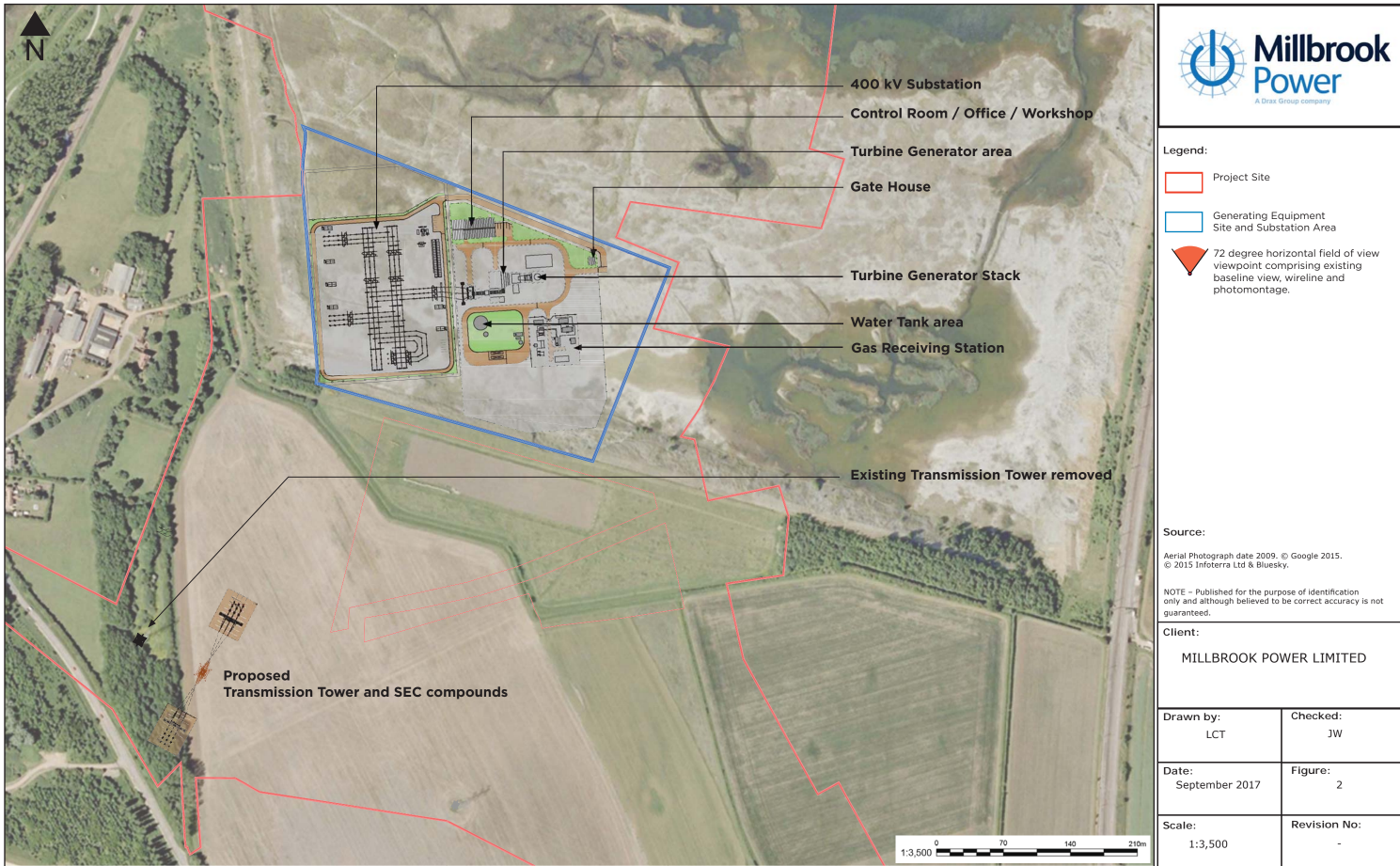


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Indicative Layout

Drawn by:	Checked:
LCT	JW
Date:	Figure:
September 2017	2
Scale:	Revision No:
1:3,500	-

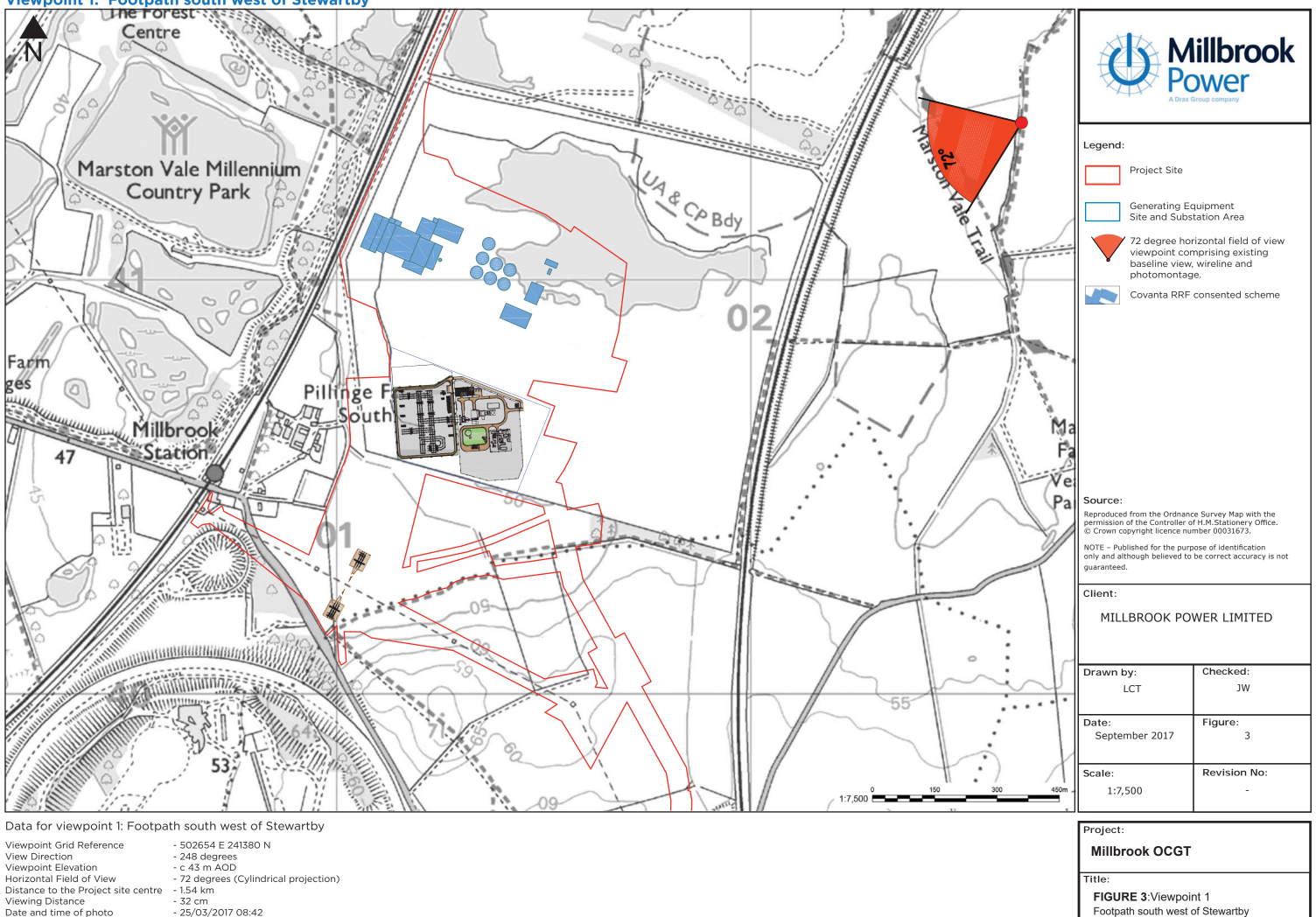
Project:

Millbrook OCGT

Title:

FIGURE 2: Indicative Layout

Viewpoint 1: Footpath south west of Stewartby



Date and time of photo

- 25/03/2017 08:42



Existing baseline view from footpath south west of Stewartby. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 1: Footpath south west of Stewartby

Viewpoint Grid Reference	- 502654 E 241380 N
View Direction	- 248 degrees
Viewpoint Elevation	- c 43 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 1.54 km
Viewing Distance	- 32 cm

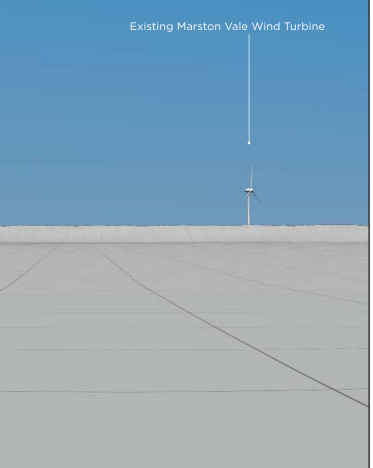
Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 08:42



Photomontage view from footpath south west of Stewartby showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees.

	Extent of the Proj	iect (no visibility)		
	Proposed Transmission Tower & SEC compounds			
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Wireline view from footpath south west of Stewartby showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Existing baseline view from footpath south west of Stewartby. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees.

Camera: Canon EOS 5D Mark II

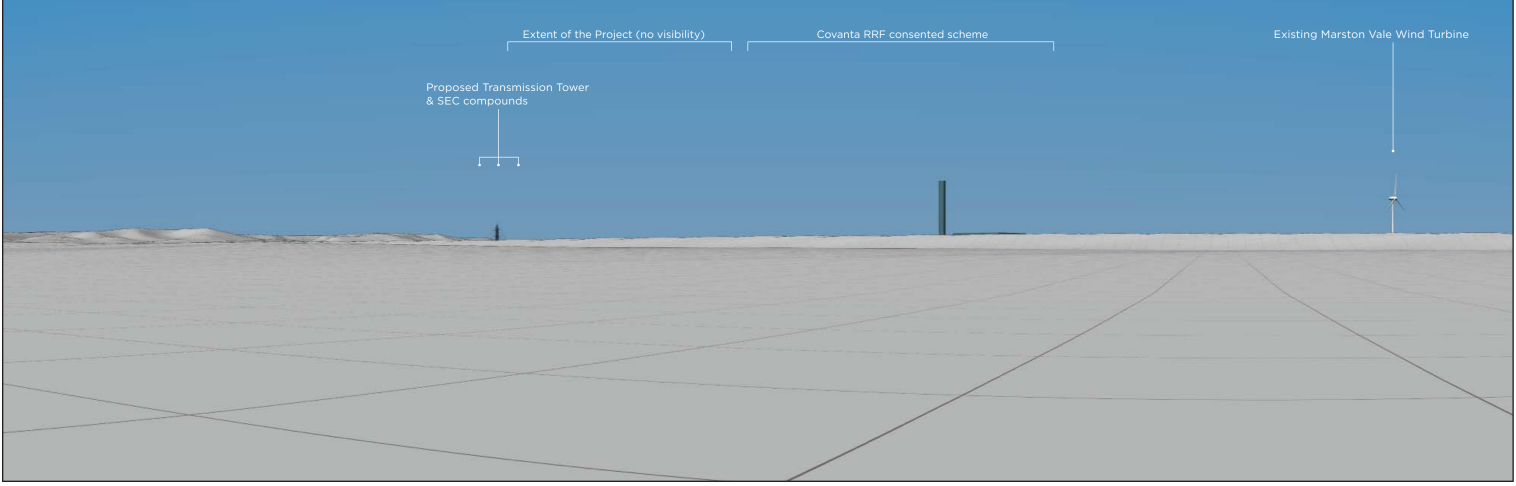
Data for viewpoint 1: Footpath south west of Stewartby

Viewpoint Grid Reference	- 502654 E 241380 N
View Direction	- 248 degrees
Viewpoint Elevation	- c 43 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 1.54 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 08:42



Photomontage view from footpath south west of Stewartby showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees.



Wireline view from footpath south west of Stewartby showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 248 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 2: Footpath by Chequers Pub



Viewpoint Grid Reference	
View Direction	
Viewpoint Elevation	
Horizontal Field of View	
Distance to the Project site	ڊ
Viewing Distance	
Date and time of photo	

- e centre 1.74 km
 - 32 cm
 - 25/03/2017 12:05

FIGURE 4: Viewpoint 2 Footpath by Chequers Pub



Existing baseline view from footpath by Chequers Pub. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees.

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 12:05

Data for viewpoint 2: Footpath by Chequers Pub

Viewpoint Grid Reference- 503006 E 240270 NView Direction- 282 degreesViewpoint Elevation- c 55 m AODHorizontal Field of View- 72 degrees (Cylindrical projection)Distance to the Project site centre- 1.74 kmViewing Distance- 32 cm



Photomontage view from footpath by Chequers Pub showing the the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees.

Extent of the Project	
Proposed Transmission Tower & SEC compounds	

Wireline view from footpath by Chequers Pub showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Existing baseline view from footpath by Chequers Pub. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees.

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 12:05

Data for viewpoint 2: Footpath by Chequers Pub

Viewpoint Grid Reference- 503006 E 240270 NView Direction- 282 degreesViewpoint Elevation- c 55 m AODHorizontal Field of View- 72 degrees (Cylindrical projection)Distance to the Project site centre- 1.74 kmViewing Distance- 32 cm

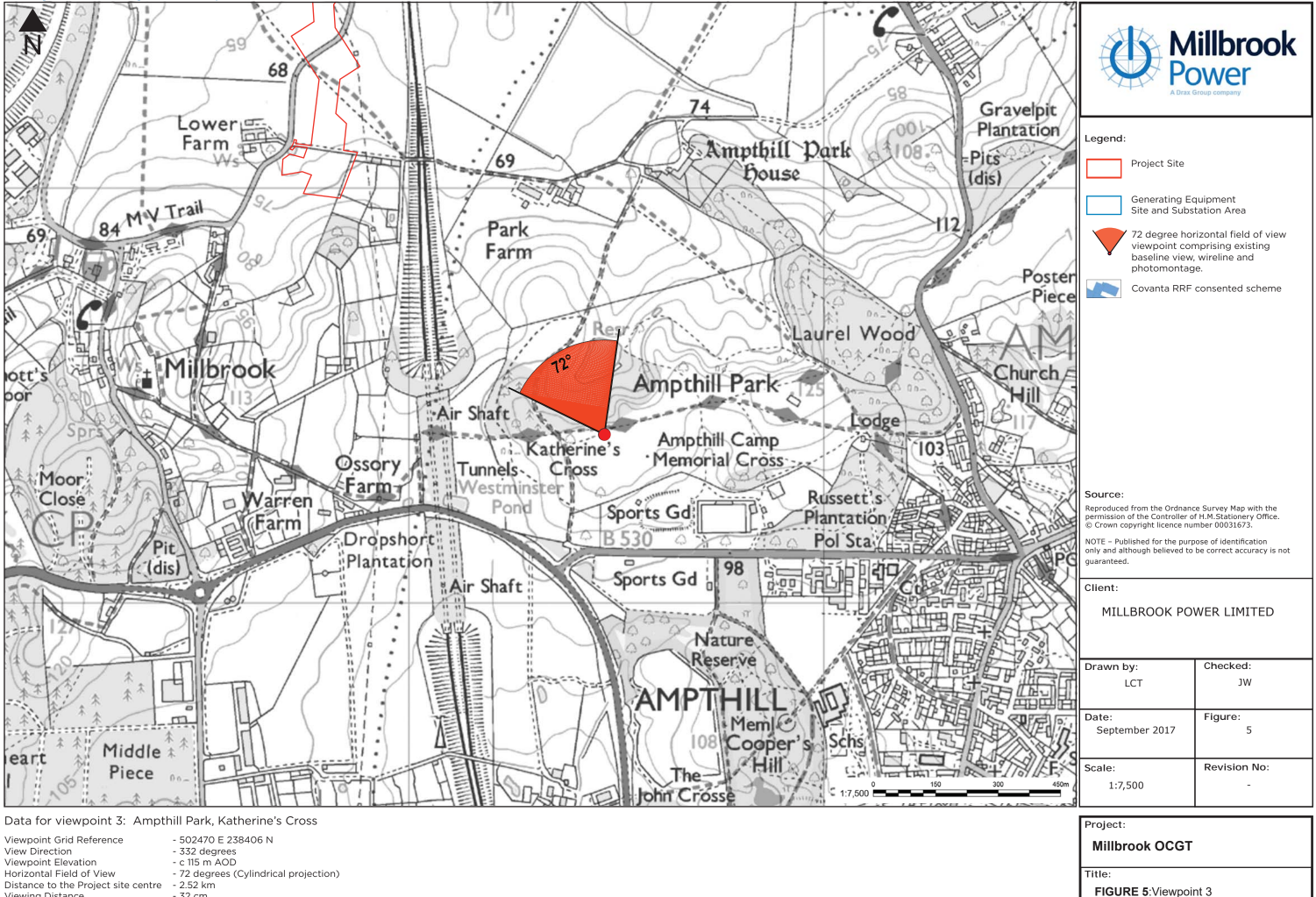


Photomontage view from footpath by Chequers Pub showing the the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees.



Wireline view from footpath by Chequers Pub showing the the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 282 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

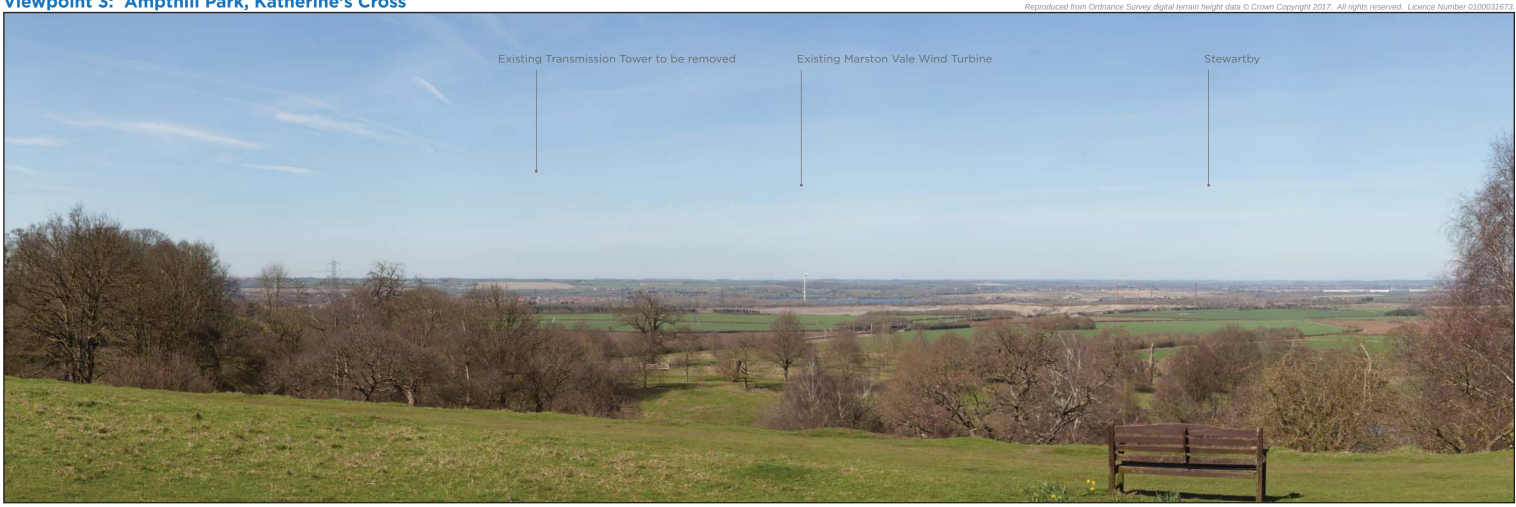
Viewpoint 3: Ampthill Park, Katherine's Cross



Viewing Distance Date and time of photo

- 32 cm
- 25/03/17 13:15

Ampthill Park Katherine's Cross



Existing baseline view from Ampthill Park, Katherine's Cross. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 3: Ampthill Park, Katherine's Cross

Viewpoint Grid Reference
View Direction
Viewpoint Elevation
Horizontal Field of View
Distance to the Project site
Viewing Distance

- 502470 E 238406 N - 332 degrees - c 115 m AOD - 72 degrees - 2.52 km - 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 13:15



Photomontage view Ampthill Park, Katherine's Cross showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees.

	Extent of the Project	
Proposed Transmission Tower & SEC compounds	Existing Marston Vale Wind Turbine	
	M.L	
		-

Wireline view Ampthill Park, Katherine's Cross showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees.







Existing baseline view from Ampthill Park, Katherine's Cross. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees.,

Camera: Canon EOS 5D Mark II

Data for viewpoint 3: Ampthill Park, Katherine's Cross

Viewpoint Grid Reference
View Direction
Viewpoint Elevation
Horizontal Field of View
Distance to the Project site
Viewing Distance

- 502470 E 238406 N - 332 degrees - c 115 m AOD - 72 degrees - 2.52 km - 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 13:15



Photomontage view from Ampthill Park, Katherine's Cross showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees.

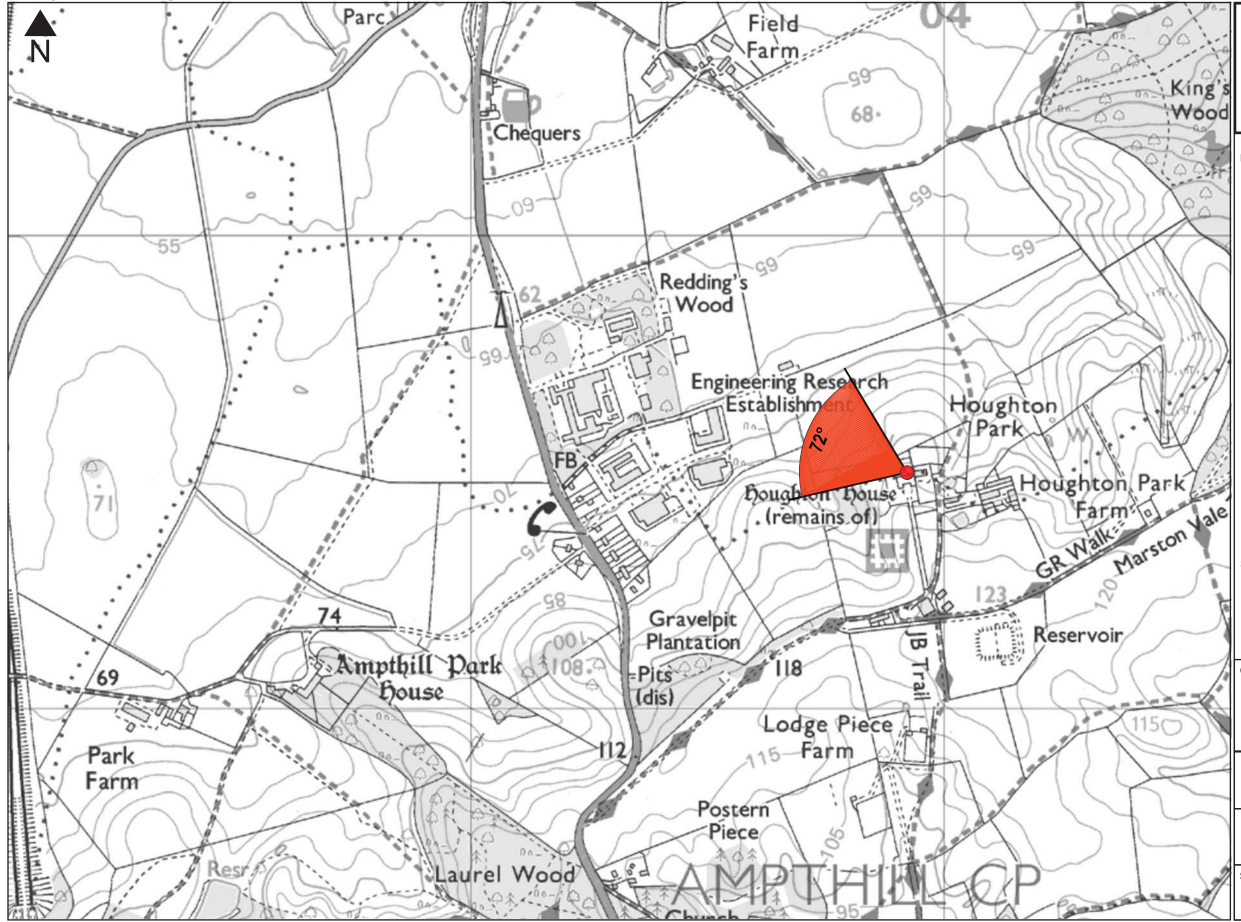
	Extent of the Project	
	Covanta RRF consente	d scheme
Proposed Transmission Tower & SEC compounds	Existing Marston Vale	Wind Turbine

Wireline view from Ampthill Park, Katherine's Cross showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 332 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Viewpoint 4: Houghton House



Data for viewpoint 4: Houghton House

Viewpoint Grid Reference	- 503921 E 239499 N
View Direction	- 293 degrees
Viewpoint Elevation	- c 105 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 2.85 km
Viewing Distance	- 32 cm
Date and time of photo	- 13/03/17 10:10

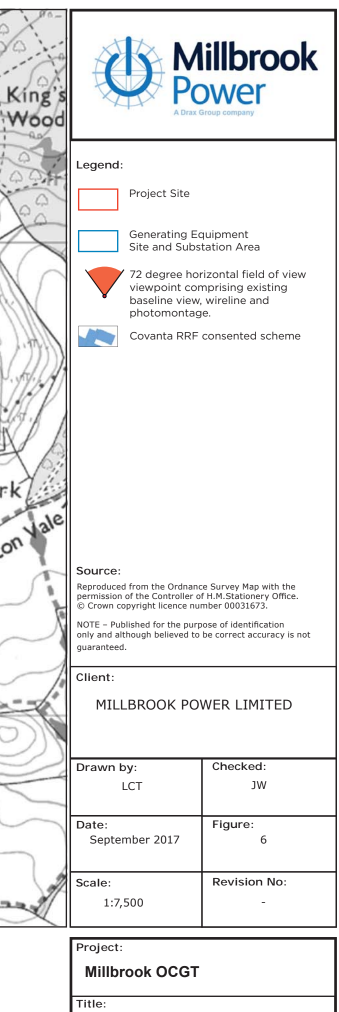


FIGURE 6:Viewpoint 4 Houghton House



Existing baseline view from Houghton House. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 293 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 4: Houghton House

Viewpoint Grid Reference View Direction - 503921 E 239499 N - 293 degrees - c 105 m AOD - 72 degrees (Cylindrical projection) Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 2.85 km Viewing Distance - 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 10:10



Photomontage view from Houghton House showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 293 degrees.

Proposed Transmission Tower & SEC compounds	
	Existing Marston Vale Wind T

Wireline view from Houghton House showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 293 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 4: Houghton House





Existing baseline view from Houghton House. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 293 degrees.

Camera: Canon EOS 5D Mark II

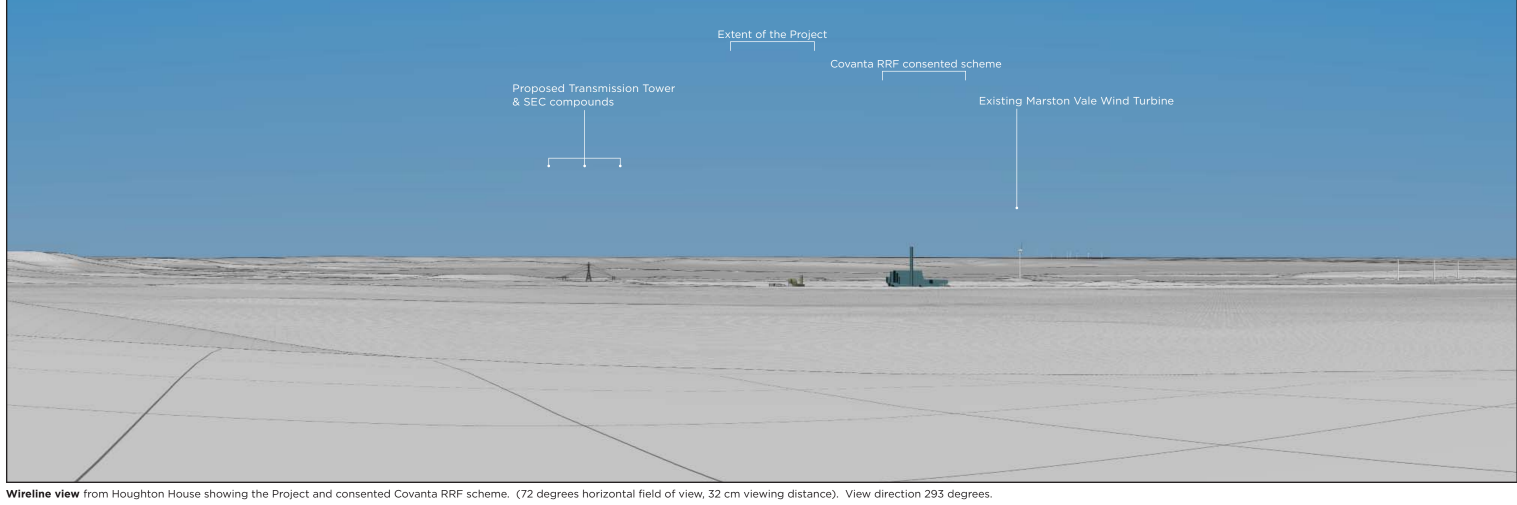
Data for viewpoint 4: Houghton House

Viewpoint Grid Reference View Direction - 503921 E 239499 N - 293 degrees - c 105 m AOD - 72 degrees (Cylindrical projection) Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 2.85 km Viewing Distance - 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 10:10



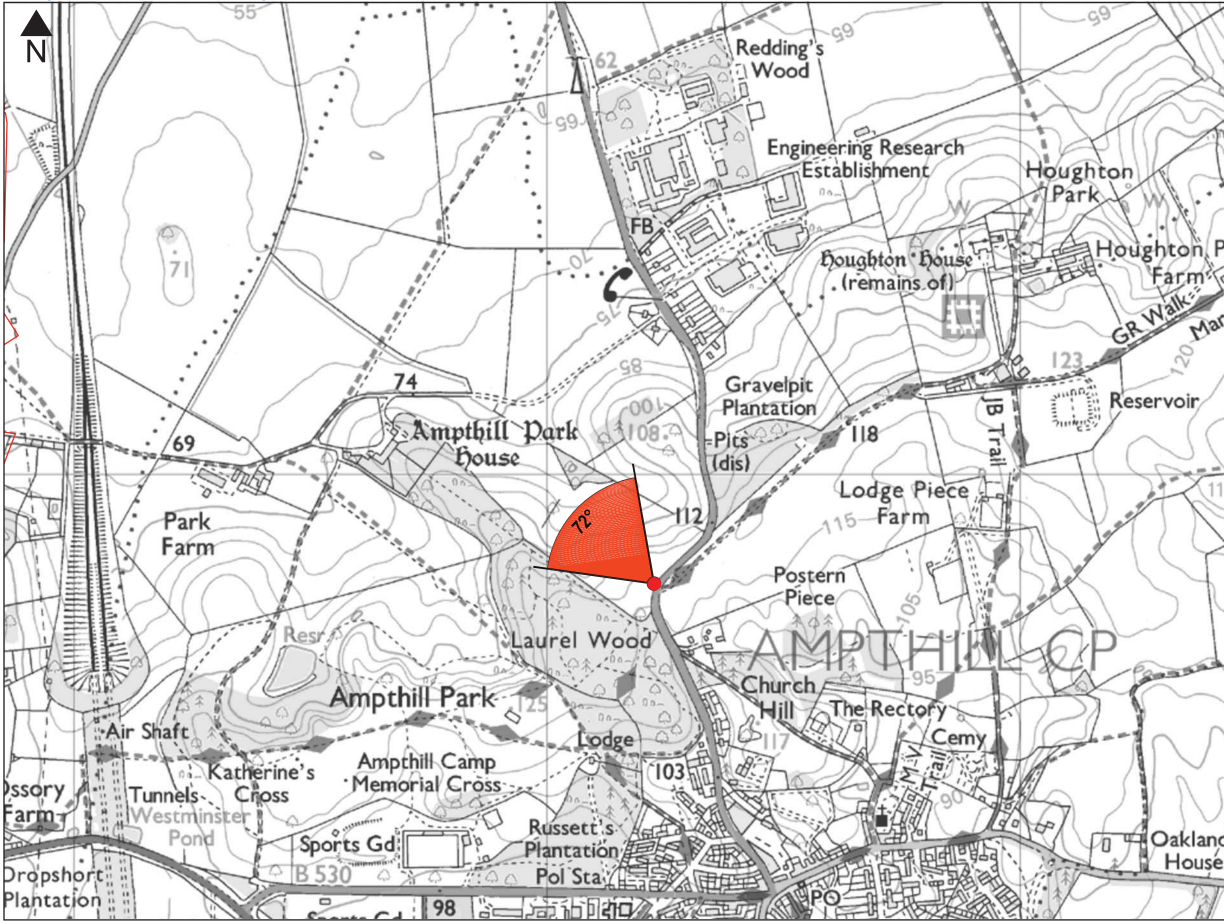
Photomontage view from Houghton House showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 293 degrees.



Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 4: Houghton House

Viewpoint 6: Green Sand Way / B530



Data for viewpoint 6: Green Sand Way / B530

Viewpoint Grid Reference View Direction Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 2.69 km Viewing Distance Date and time of photo

- c 120 m AOD - 72 degrees (Cylindrical projection)

- 314 degrees

- 503225 E 238769 N

- 32 cm
 - 25/03/17 11:20

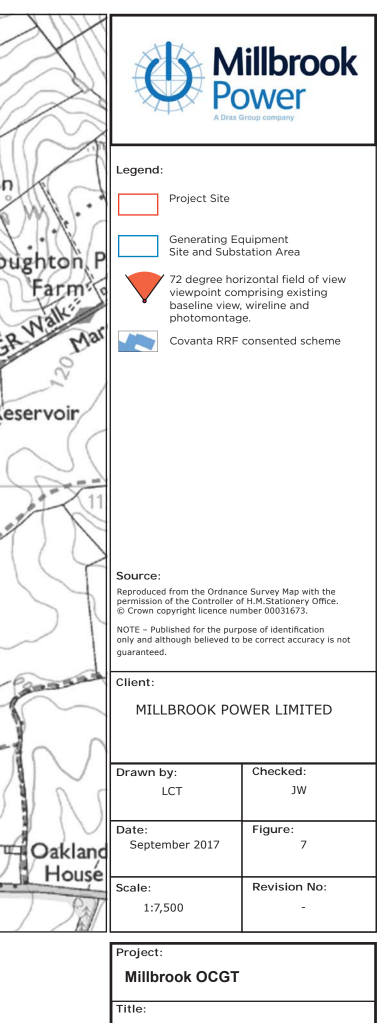


FIGURE 7: Viewpoint 6 Green Sand Way / B530



Existing baseline view from Green Sand Way / B530. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees.

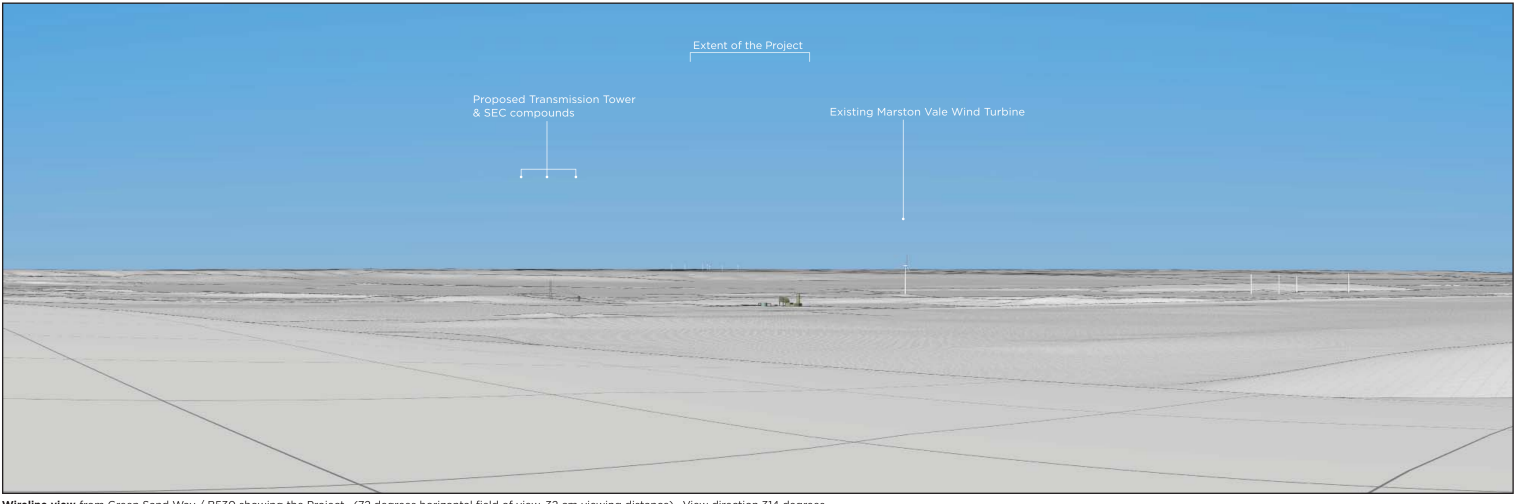
Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 11:20 Camera: Canon EOS 5D Mark II

Data for viewpoint 6: Green Sand Way / B530

Viewpoint Grid Reference View Direction - 503225 E 238769 N - 314 degrees Viewpoint Elevation - c 120 m AOD Horizontal Field of View - 72 degrees (Cylindrical projection) Distance to the Project site centre - 2.69 km Viewing Distance - 32 cm



Photomontage view from Green Sand Way / B530 showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees.



Wireline view from Green Sand Way / B530 showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Existing baseline view from Green Sand Way / B530. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees.

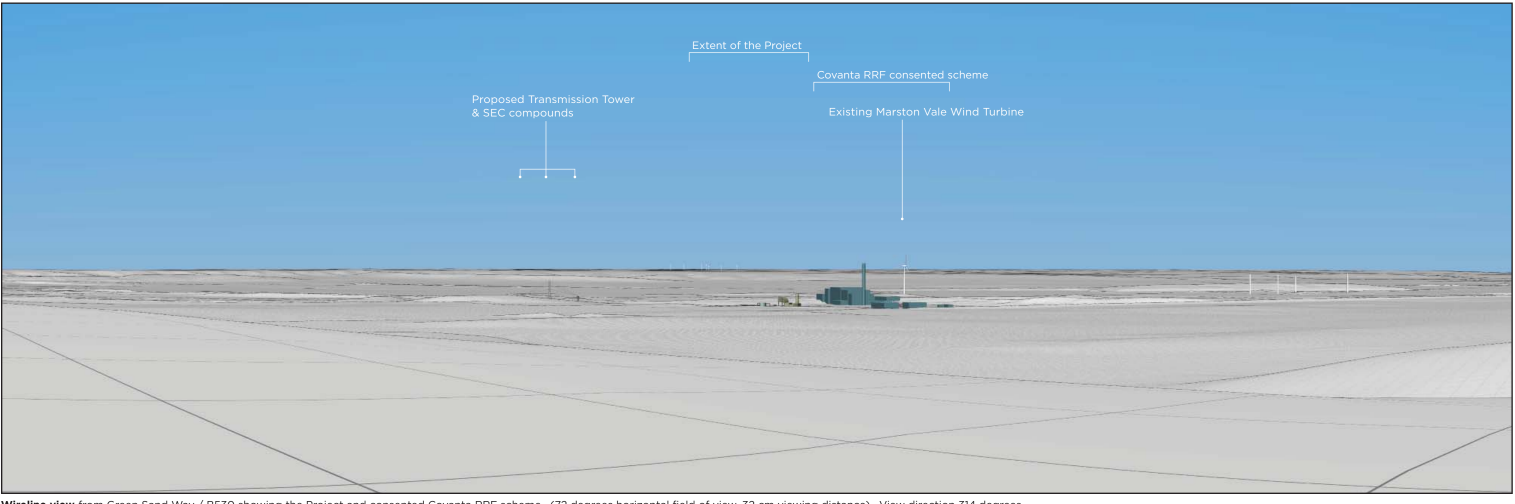
Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 11:20 Camera: Canon EOS 5D Mark II

Data for viewpoint 6: Green Sand Way / B530

Viewpoint Grid Reference View Direction - 503225 E 238769 N - 314 degrees Viewpoint Elevation - c 120 m AOD Horizontal Field of View - 72 degrees (Cylindrical projection) Distance to the Project site centre - 2.69 km Viewing Distance - 32 cm

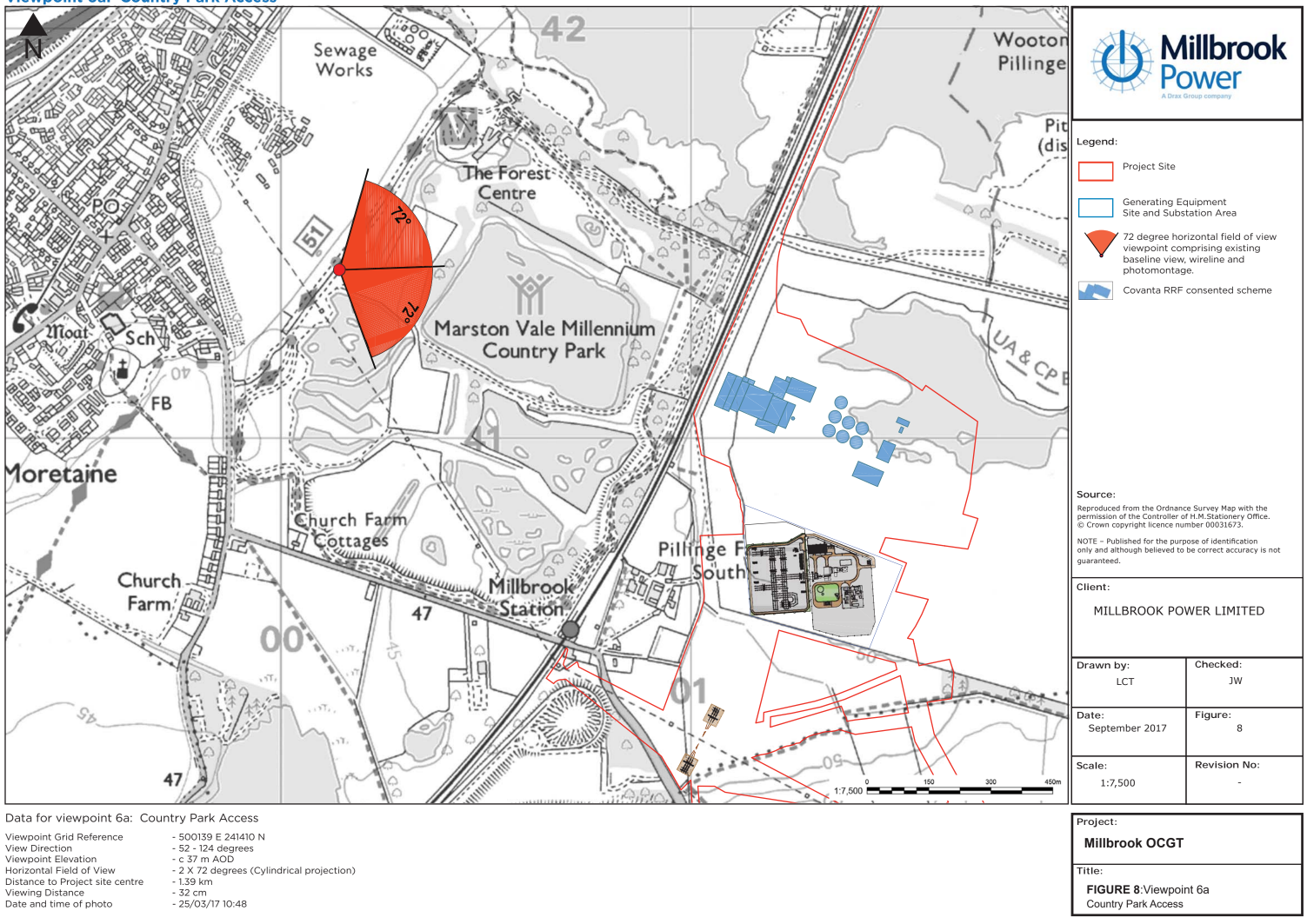


Photomontage view from Green Sand Way / B530 showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees.



Wireline view from Green Sand Way / B530 showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 314 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 6a: Country Park Access





Existing baseline view from Country Park Access. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 6a: Country Park Access

Viewpoint Grid Reference View Direction - 500139 E 241410 N - 52 degrees Viewpoint Elevation - c 37 m AOD Horizontal Field of View - 2 X 72 degrees (Cylindrical projection) Distance to the Project site centre - 1.39 km Viewing Distance - 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 10:48

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Existing baseline view from Country Park Access. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 10:48

Data for viewpoint 6a: Country Park Access

Viewpoint Grid Reference- 500139 E 241410 NView Direction- 124 degreesViewpoint Elevation- c 37 m AODHorizontal Field of View- 2 X 72 degrees (Cylindrical projection)Distance to the Project site centre- 1.39 kmViewing Distance- 32 cm





Photomontage view from Country Park Access showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.



Wireline view from Country Park Access showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.

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Photomontage view from Country Park Access showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.

Extent of the Project	
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Wireline view from Country Park Access showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - **124** degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



hsmission Tower unds



Photomontage view from Country Park Access showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.



Wireline view from Country Park Access showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.

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Photomontage view from Country Park Access showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees.



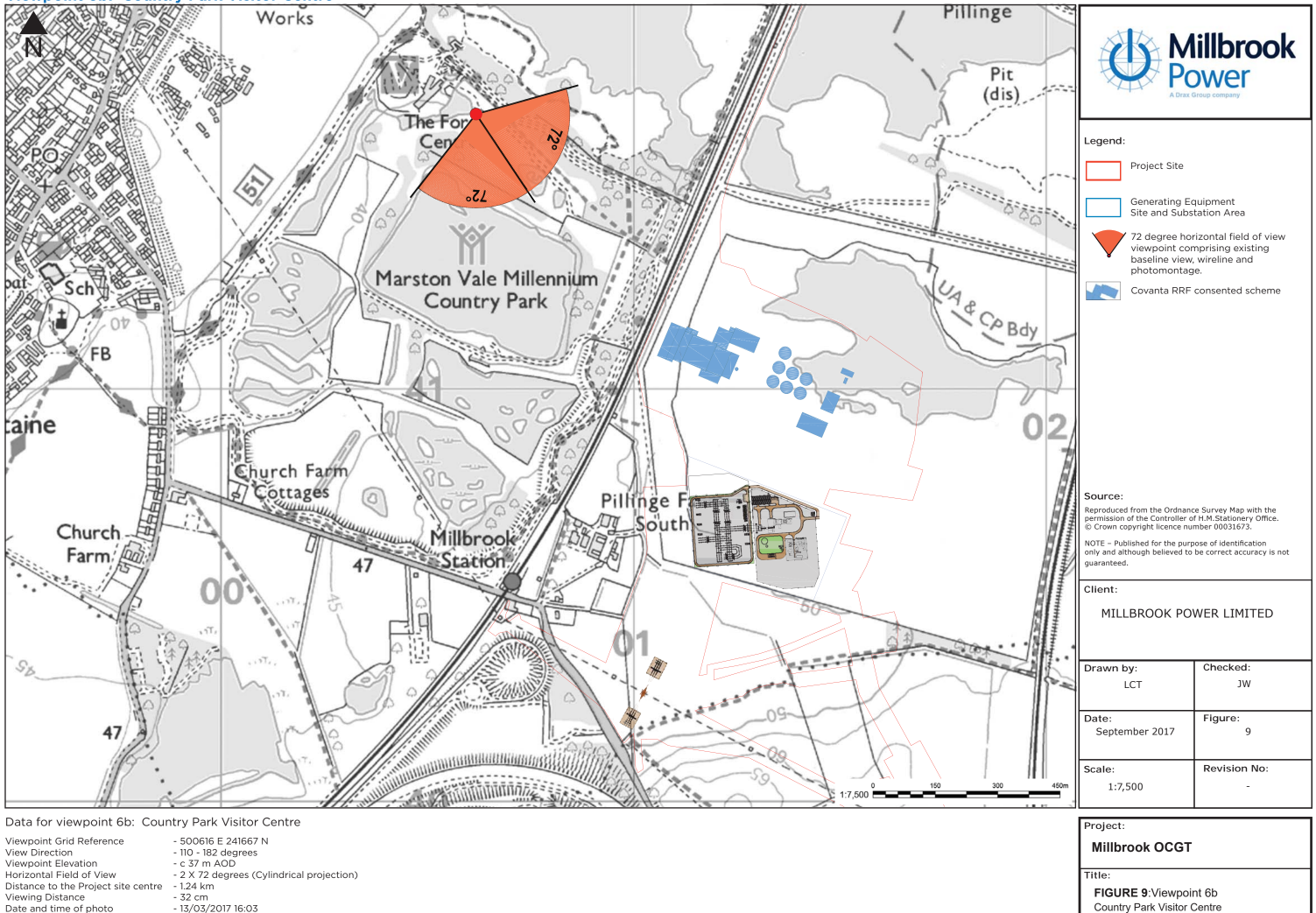
Wireline view from Country Park Access showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 52 - 124 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



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Viewpoint 6b: Country Park Visitor Centre



Viewpoint Grid Reference	- 500616 E 241667 N
View Direction	- 110 - 182 degrees
Viewpoint Elevation	- c 37 m AOD
Horizontal Field of View	- 2 X 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 1.24 km
Viewing Distance	- 32 cm
Date and time of photo	- 13/03/2017 16:03



Existing baseline view from Country Park Visitor Centre. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

Data for viewpoint 6b: Country Park Visitor Centre

Viewpoint Grid Reference View Direction - 500616 E 241667 N - 110 degrees - c 37 m AOD - 2 X 72 degrees (Cylindrical projection) Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 1.24 km Viewing Distance - 32 cm

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 16:03



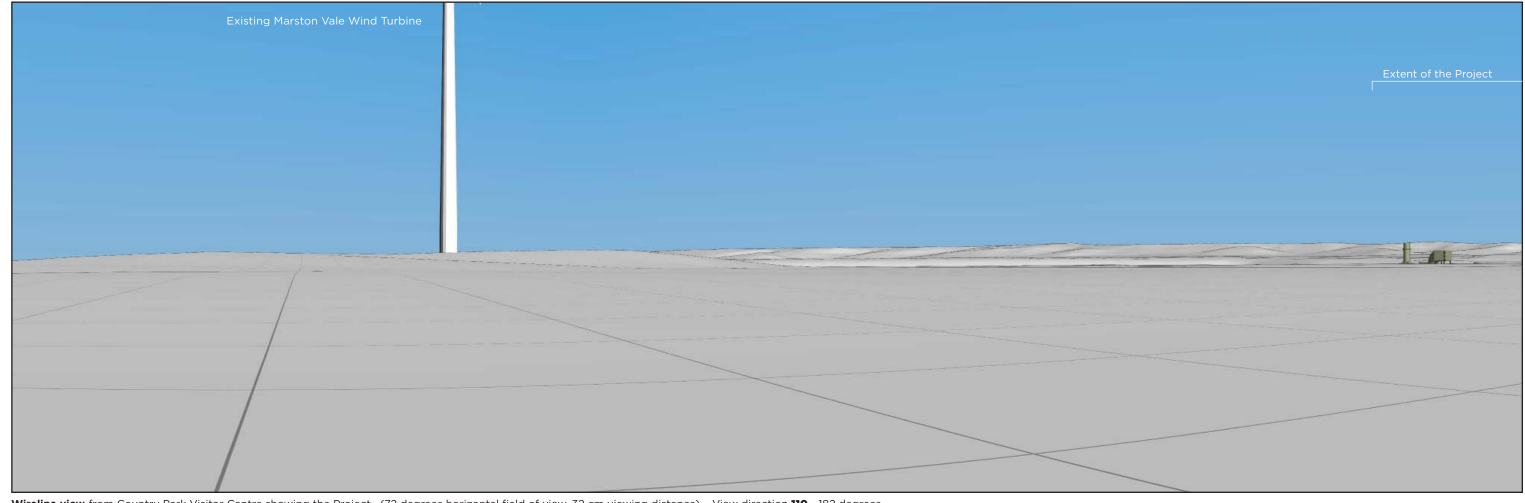
Existing baseline view from Country Park Visitor Centre. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 16:03

Data for viewpoint 6b: Country Park Visitor Centre



Photomontage view from Country Park Visitor Centre showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction **110** - 182 degrees.



Wireline view from Country Park Visitor Centre showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

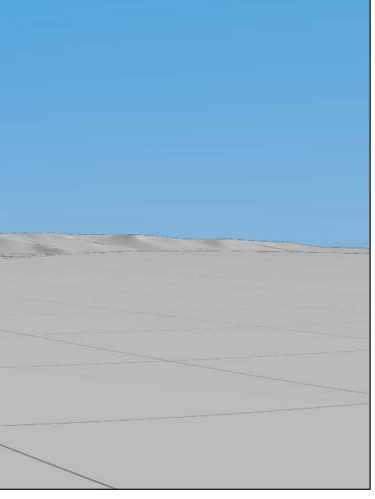




Photomontage view from Country Park Visitor Centre showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

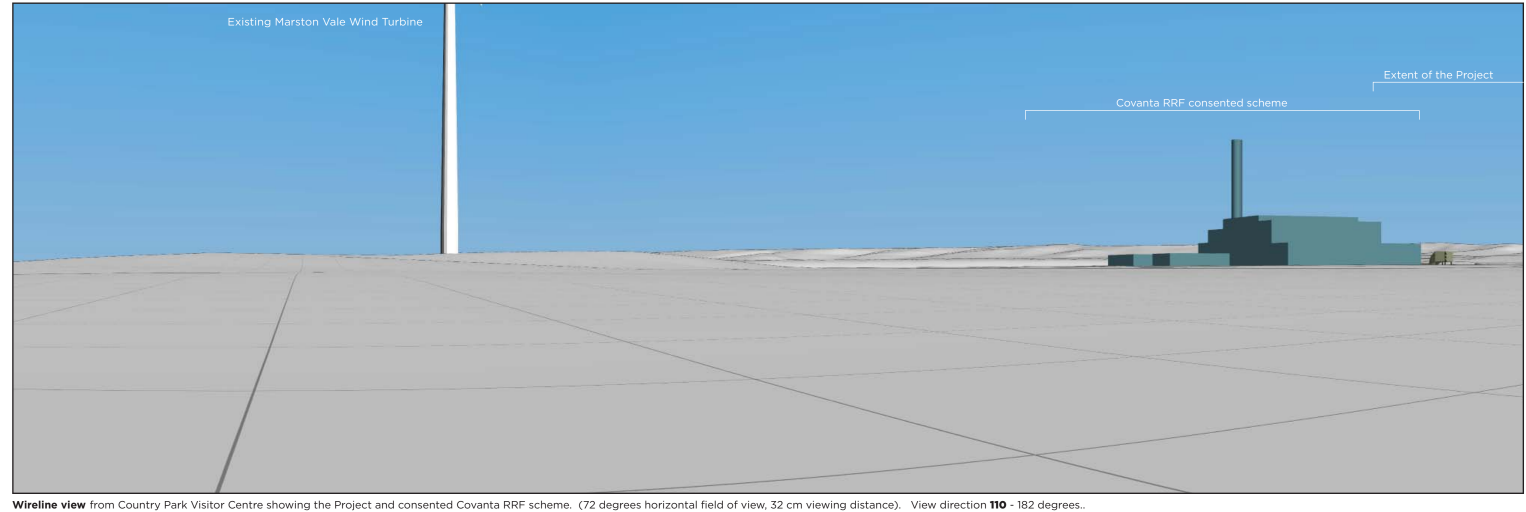
Extent of the Project	Proposed Transmission Tower & SEC compounds		
	* * *		
	AL		

Wireline view from Country Park Visitor Centre showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Photomontage view from Country Park Visitor Centre showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

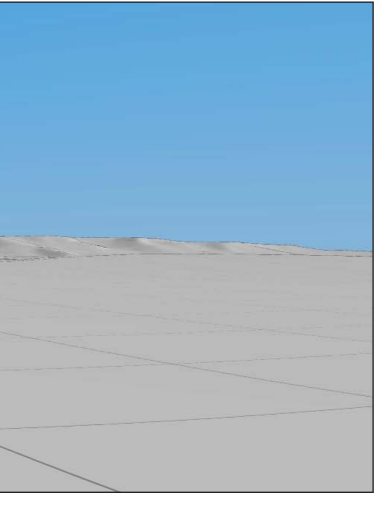




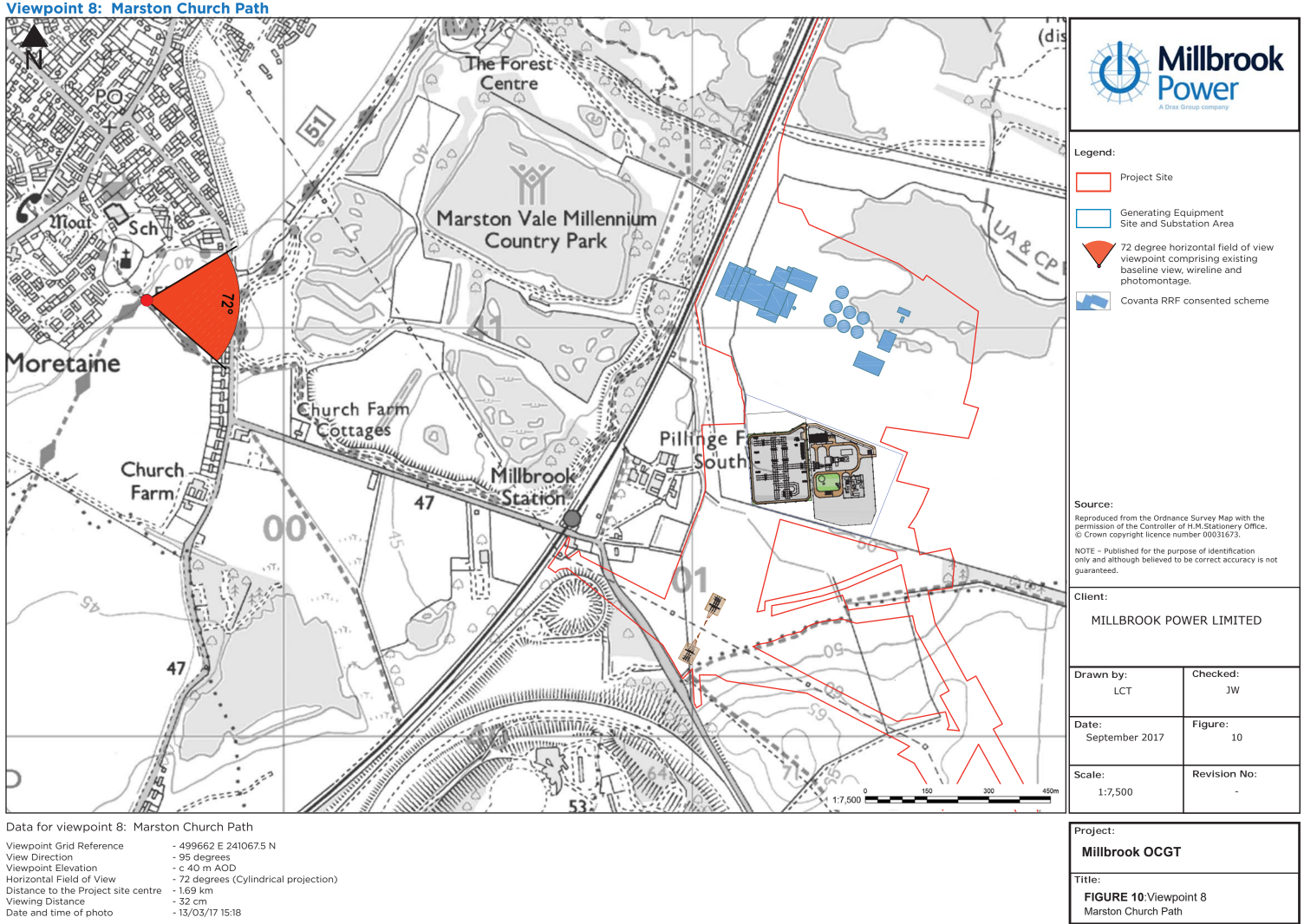
Photomontage view from Country Park Visitor Centre showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees.

Extent of the Project			
	Proposed Transmission Tower & SEC compounds		
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Wireline view from Country Park Visitor Centre showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 110 - 182 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Viewpoint 8: Marston Church Path





Existing baseline view from Marston Church Path. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees.

Data for viewpoint 8: Marston Church Path

Viewpoint Grid Reference View Direction - 499662 E 241067.5 N - 95 degrees
- c 40 m AOD
- 72 degrees (Cylindrical projection) Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 1.69 km Viewing Distance - 32 cm

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 15:18

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Photomontage view from Marston Church Path showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees.

	Extent of the Project
Existing Marston Vale Wind Turbine	

Wireline view from Marston Church Path showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.







Existing baseline view from Marston Church Path. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees.

Data for viewpoint 8: Marston Church Path

Viewpoint Grid Reference View Direction - 499662 E 241067.5 N - 95 degrees
- c 40 m AOD
- 72 degrees (Cylindrical projection) Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 1.69 km Viewing Distance - 32 cm

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 15:18

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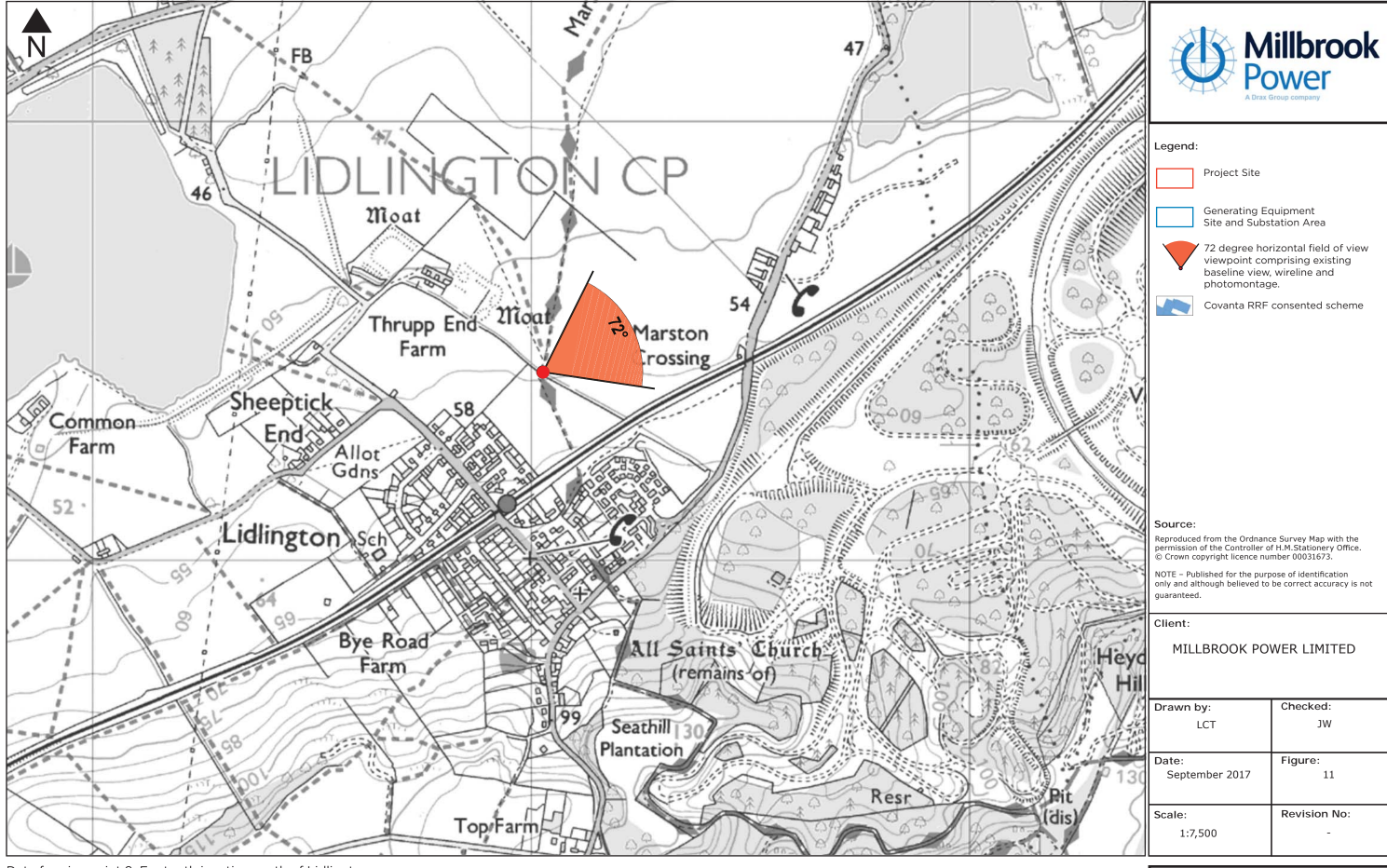
Photomontage view from Marston Church Path showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees.



Wireline view from Marston Church Path showing the Project and consented Covanta RRF scheme.. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 95 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Viewpoint 9: Footpath junction north of Lidlington



Data for viewpoint 9: Footpath junction north of Lidlington

- 499025 E 239429 N
- 62 degrees - c 57 m AOD
- 72 degrees (Cylindrical projection)
- centre 2.58 km
 - 32 cm
 - 13/03/17 13:40

Drawn by:	Checked:
LCT	JW
Date:	Figure:
September 2017	11
Scale:	Revision No:
1:7,500	-

Project:

Millbrook OCGT

Title:

FIGURE 11: Viewpoint 9 Footpath junction north of Lidlington



Existing baseline view from footpath junction north of Lidlington. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 9: Footpath junction north of Lidlington

Viewpoint Grid Reference	- 499025 E 239429 N
View Direction	- 62 degrees
Viewpoint Elevation	- c 57 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 2.58 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 13:40



Photomontage view from footpath junction north of Lidlington showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees.

	Extent of the Project
Existing Marston Vale Wind Turbine	Proposed Transmission Tower & SEC compounds

Wireline view from footpath junction north of Lidlington showing the Project.. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.







Existing baseline view from footpath junction north of Lidlington. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees.

Camera: Canon EOS 5D Mark II

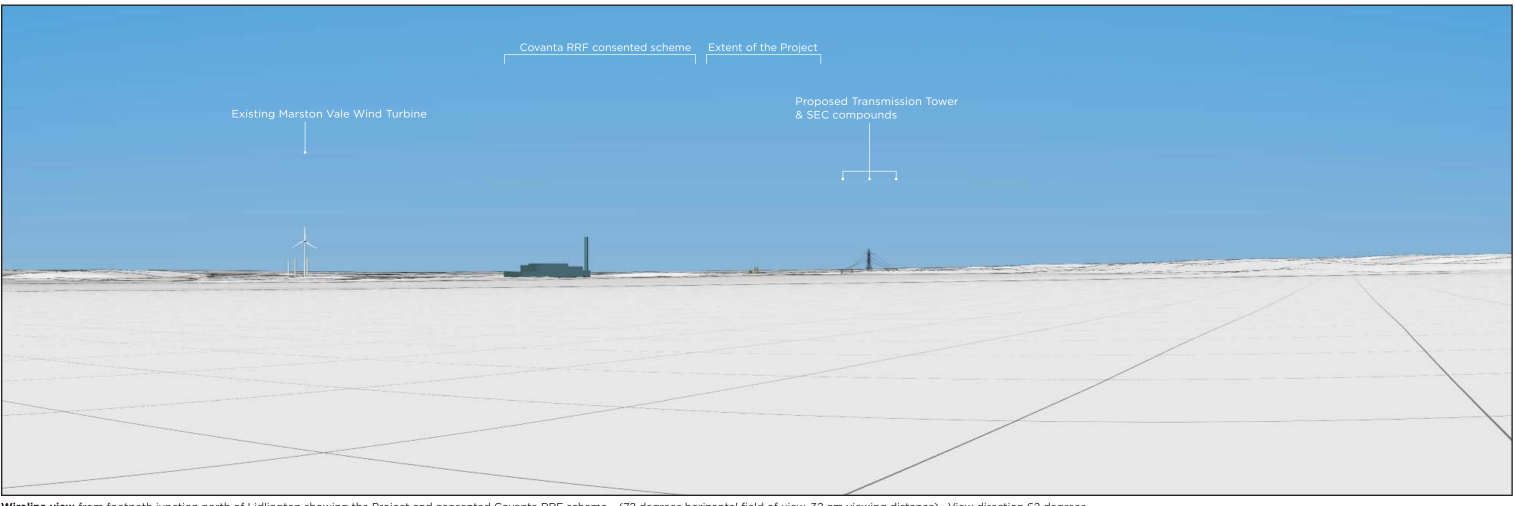
Data for viewpoint 9: Footpath junction north of Lidlington

Viewpoint Grid Reference	- 499025 E 239429 N
View Direction	- 62 degrees
Viewpoint Elevation	- c 57 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 2.58 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 13:40



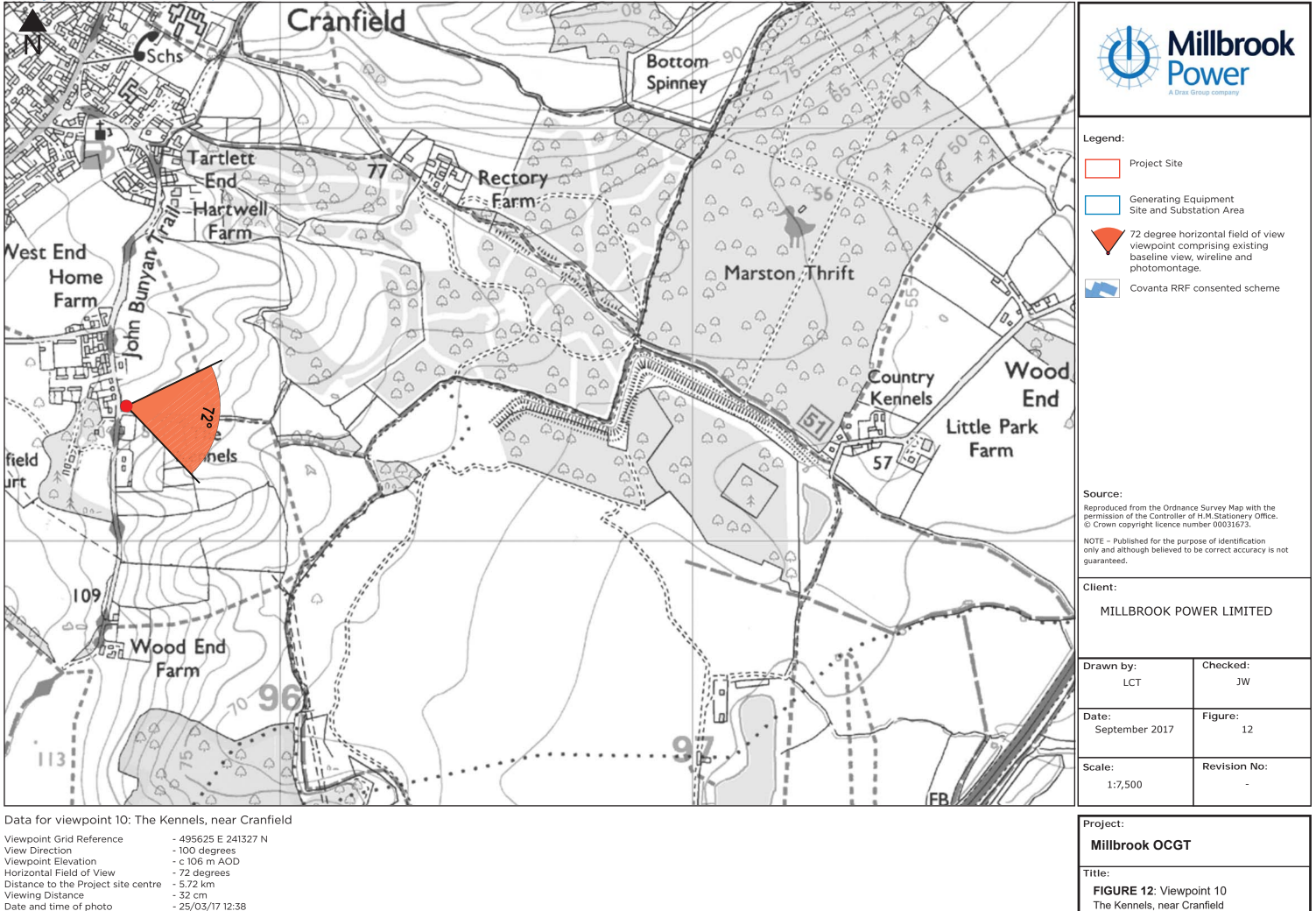
Photomontage view from footpath junction north of Lidlington showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees.



Wireline view from footpath junction north of Lidlington showing the Project and consented Covanta RRF scheme.. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 62 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Viewpoint 10: The Kennels, near Cranfield



Viewpoint Grid Reference	- 495625 E 24132
View Direction	- 100 degrees
Viewpoint Elevation	- c 106 m AOD
Horizontal Field of View	- 72 degrees
Distance to the Project site centre	- 5.72 km
Viewing Distance	- 32 cm
Date and time of photo	- 25/03/17 12:38



Existing baseline view from The Kennels, near Cranfield. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees.

Camera: Canon EOS 5D Mark II Focal Leng

Data for viewpoint 10: The Kennels, near Cranfield

Viewpoint Grid Reference	- 495625 E 241327 N
View Direction	- 100 degrees
Viewpoint Elevation	- c 106 m AOD
Horizontal Field of View	- 72 degrees
Distance to the Project site centre	- 5.77 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 12:38



Photomontage view from The Kennels, near Cranfield showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees.

		Exten	t of the Project		
Exis	sting Marston Vale '	Wind Turbine	Proposed Transmission & SEC compounds 	Tower	
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Wireline view from The Kennels, near Cranfield showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Existing baseline view from The Kennels, near Cranfield. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees.

Camera: Canon EOS 5D Mark II Focal Leng

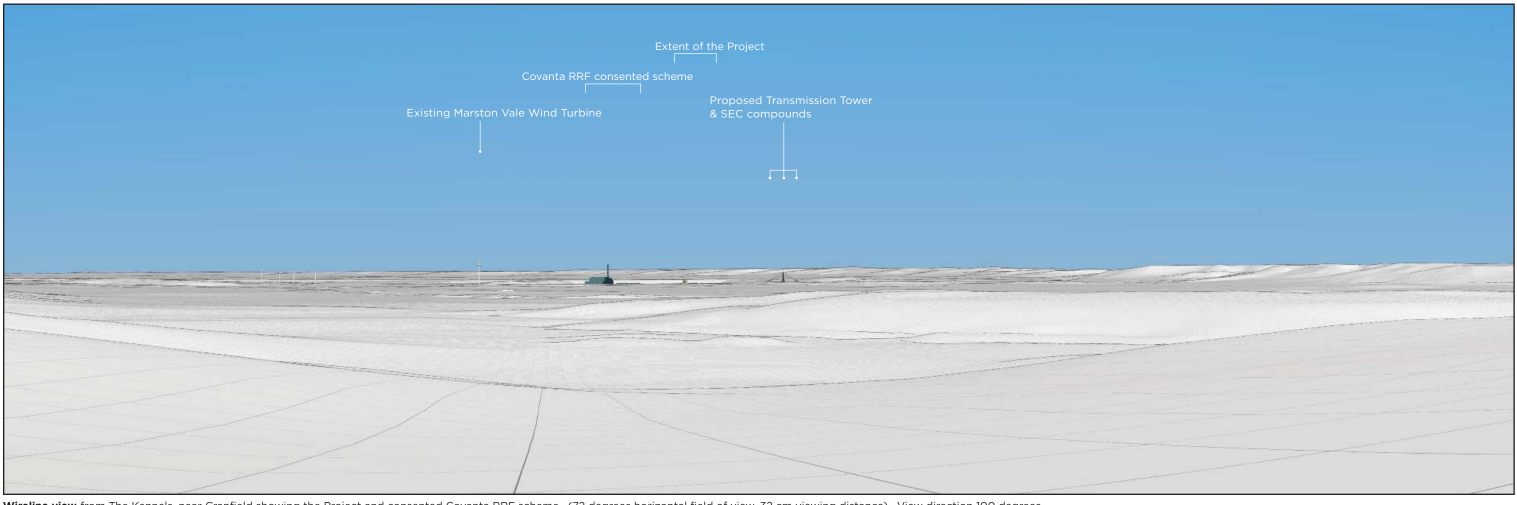
Data for viewpoint 10: The Kennels, near Cranfield

Viewpoint Grid Reference	- 495625 E 241327 N
View Direction	- 100 degrees
Viewpoint Elevation	- c 106 m AOD
Horizontal Field of View	- 72 degrees
Distance to the Project site centre	- 5.77 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 12:38

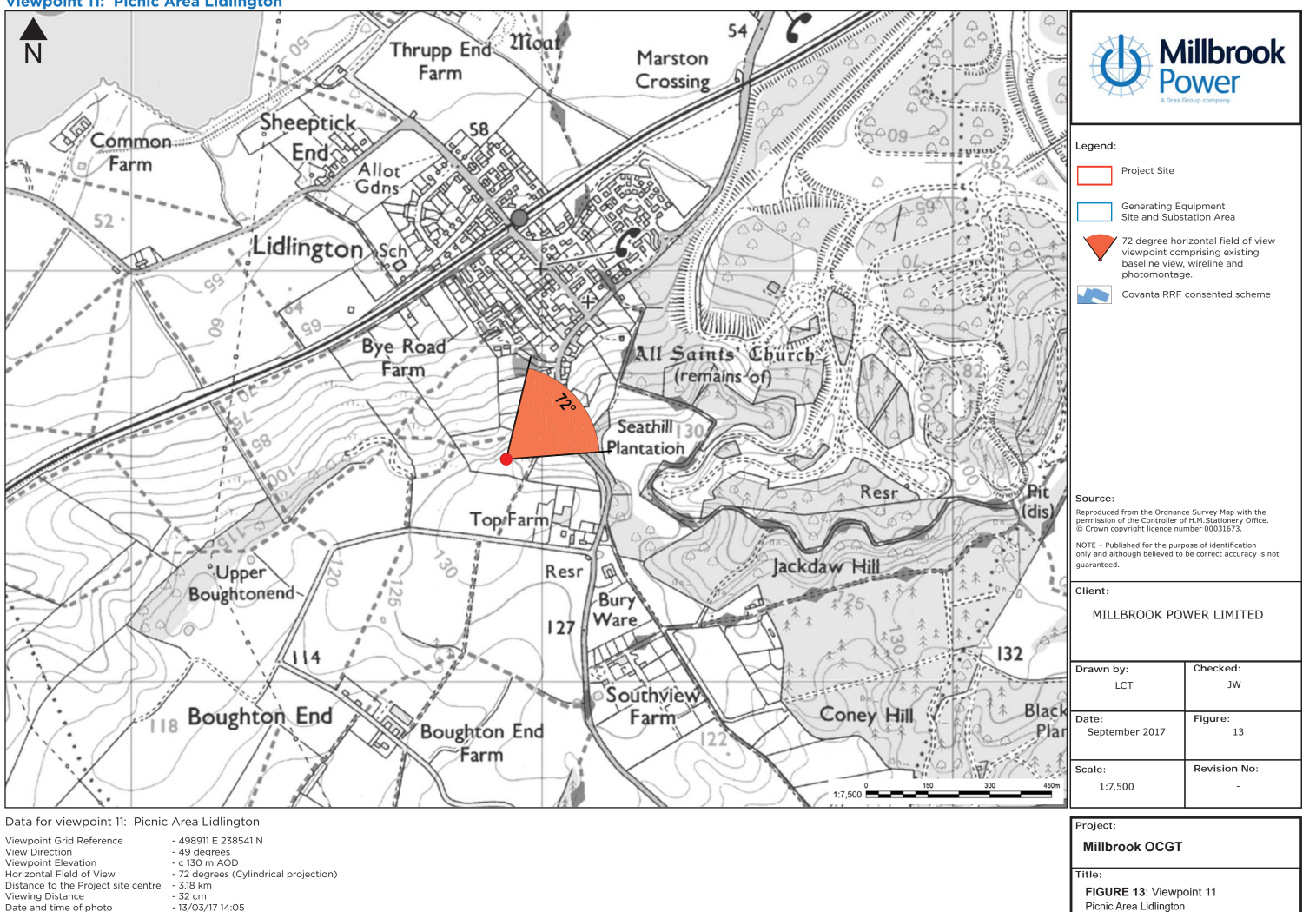


Photomontage view from The Kennels, near Cranfield showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees.



Wireline view from The Kennels, near Cranfield showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 100 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 11: Picnic Area Lidlington



- Date and time of photo

- - - 13/03/17 14:05



Existing baseline view from Picnic area Lidlington. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 11: Picnic Area Lidlington

Viewpoint Grid Reference	- 498911 E 238541 N
View Direction	- 49 degrees
Viewpoint Elevation	- c 130 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 3.18 km
Viewing Distance	- 32 cm



Photomontage view from Picnic area Lidlington showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees.



Wireline view from Picnic area Lidlington showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Existing baseline view from Picnic area Lidlington. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees.

Camera: Canon EOS 5D Mark II

Data for viewpoint 11: Picnic Area Lidlington

Viewpoint Grid Reference	- 498911 E 238541 N
View Direction	- 49 degrees
Viewpoint Elevation	- c 130 m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 3.18 km
Viewing Distance	- 32 cm



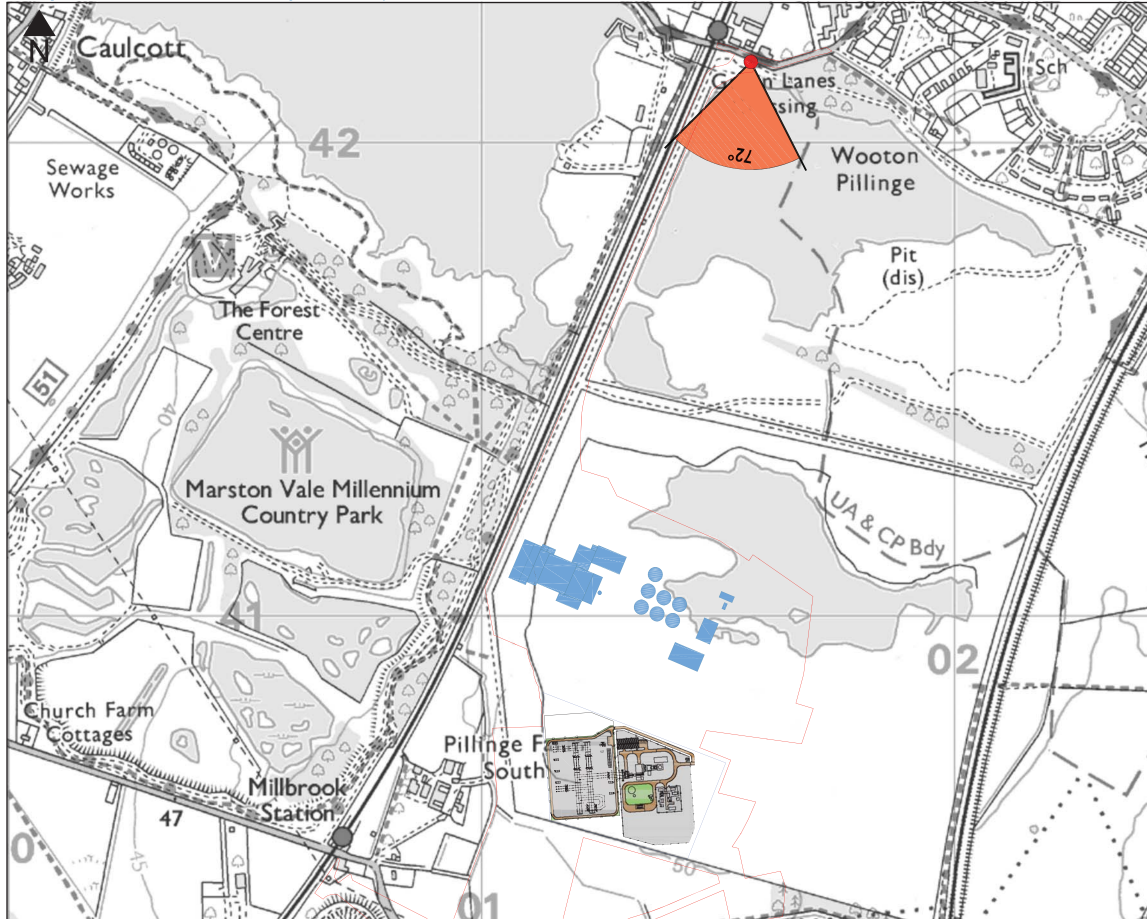
Photomontage view from Picnic area Lidlington showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees.



Wireline view from Picnic area Lidlington showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 49 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



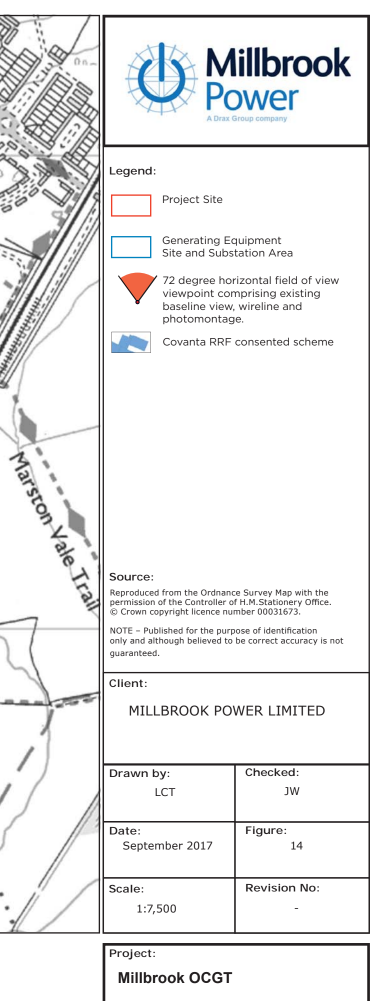
Viewpoint 12: Access to Rookery North Pit, Green Lane



Data for viewpoint 12: Access to Rookery North Pit, Green Lane

- Viewpoint Grid Reference View Direction Viewpoint Elevation Horizontal Field of View Distance to the Project site centre - 1.55 km Viewing Distance Date and time of photo
- 501568 E 242171 N
 - 189 degrees - c 37m AOD
 - 72 degrees (Cylindrical projection)

 - 32 cm
 - 13/03/17 08:45



Title:

FIGURE 14: Viewpoint 12 Access to Rookery North Pit, Green Lane Viewpoint 12: Access to Rookery North Pit, Green Lane



Existing baseline view from Access to Rookery North Pit, Green Lane. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 189 degrees.

Camera: Canon EOS 5D Mark II Focal Leng

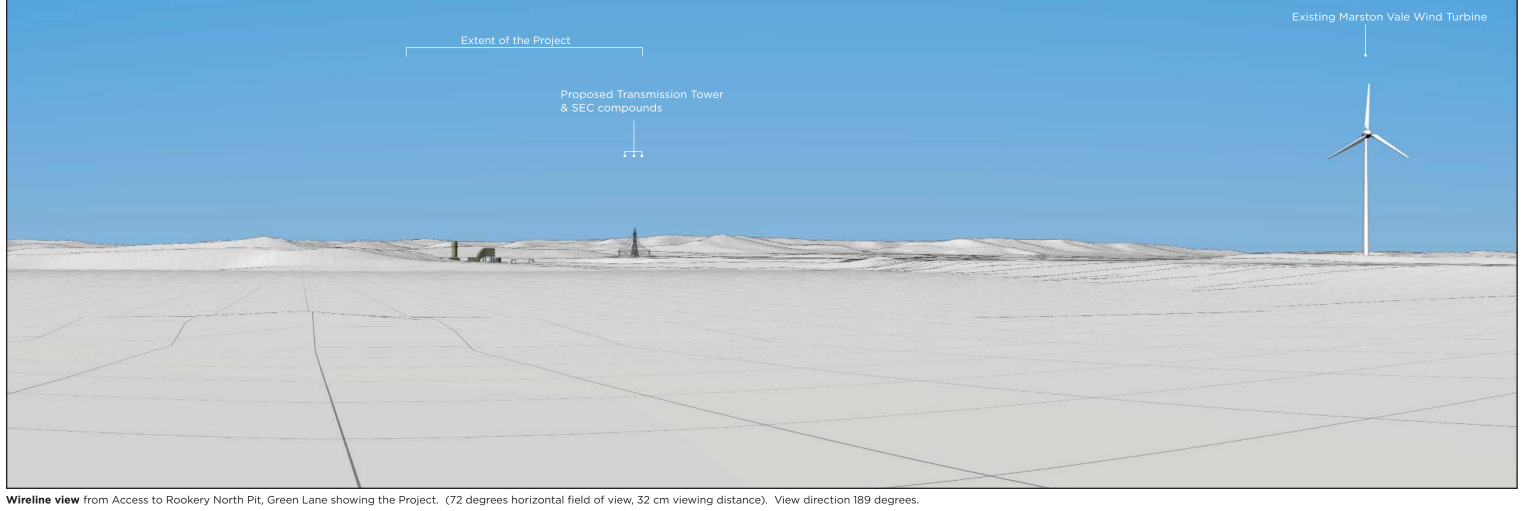
Data for viewpoint 12: Access to Rookery North Pit, Green Lane

Viewpoint Grid Reference	- 501568 E 242171 N
View Direction	- 189 degrees
Viewpoint Elevation	- c 37m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 1.55 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 08:45



Photomontage view from Access to Rookery North Pit, Green Lane showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 189 degrees.



Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Viewpoint 12: Access to Rookery North Pit, Green Lane



Existing baseline view from Access to Rookery North Pit, Green Lane. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 189 degrees.

Camera: Canon EOS 5D Mark II Focal Leng

Data for viewpoint 12: Access to Rookery North Pit, Green Lane

Viewpoint Grid Reference	- 501568 E 242171 N
View Direction	- 189 degrees
Viewpoint Elevation	- c 37m AOD
Horizontal Field of View	- 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 1.55 km
Viewing Distance	- 32 cm

Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 08:45



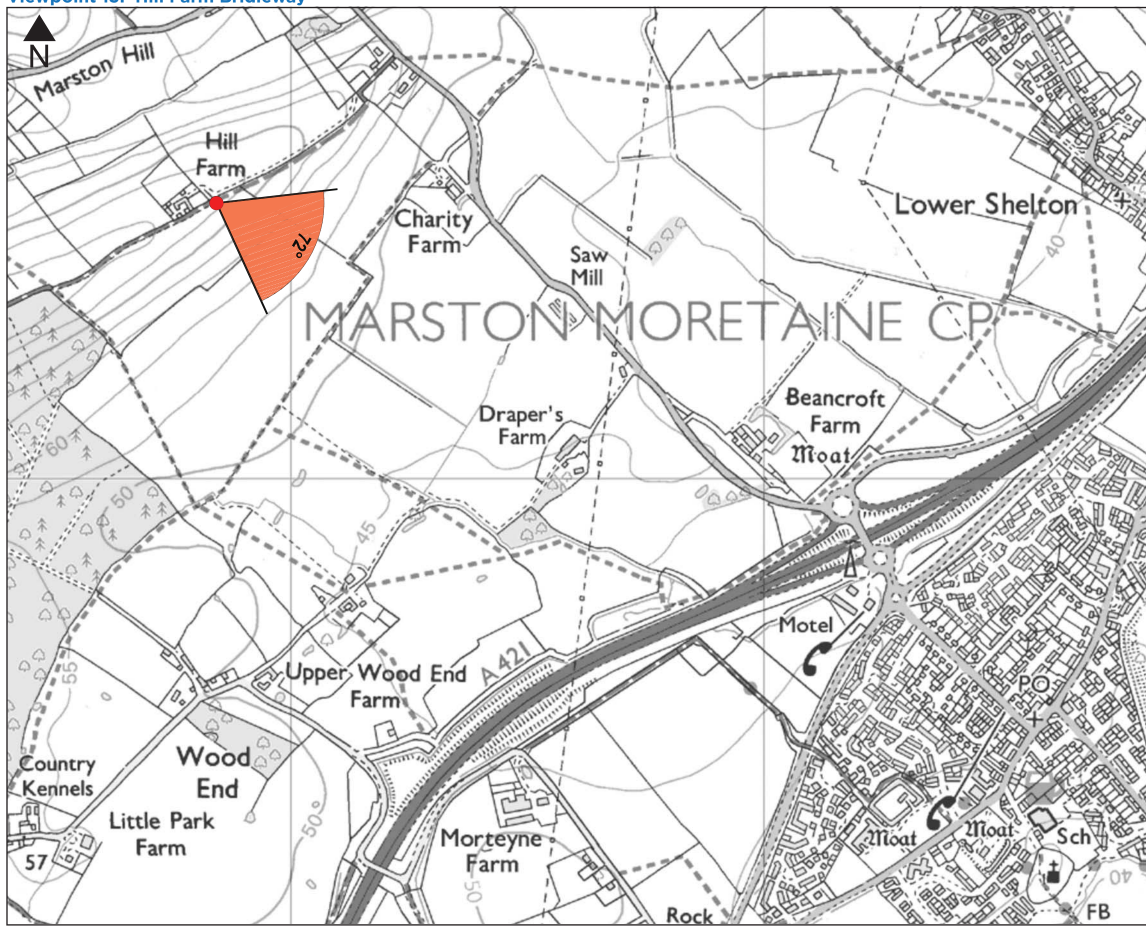
Photomontage view from Access to Rookery North Pit, Green Lane showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 189 degrees.



Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Viewpoint 13: Hill Farm Bridleway



Data for viewpoint 13: Hill Farm Bridleway

Viewpoint Grid Reference View Direction Viewpoint Elevation Horizontal Field of View

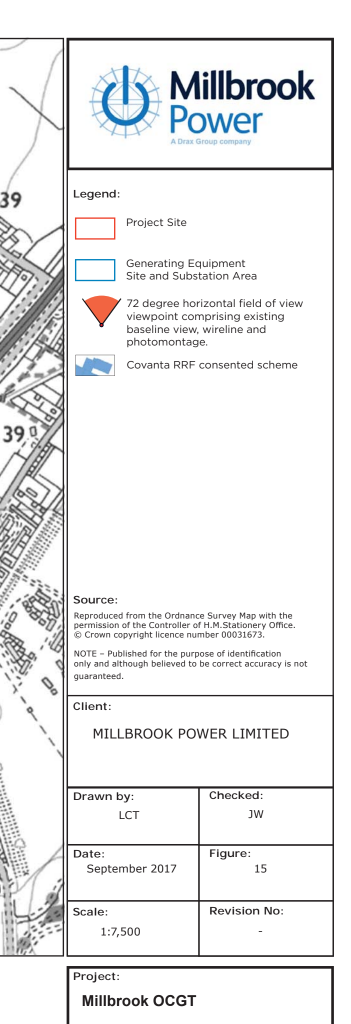
- c 82 m AOD

- 119 degrees

- 72 degrees (Cylindrical projection)
- Distance to the Project site centre 3.97 km
 - 32 cm
 - 13/03/17 12:23

- 497841 E 242573 N

Viewing Distance Date and time of photo



Title:

FIGURE 15: Viewpoint 13 Hill Farm Bridleway



Existing baseline view from Hill Farm Bridleway. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees.

Data for viewpoint 13: Hill Farm Bridleway

Viewpoint Grid Reference View Direction - 497841 E 242573 N - 119 degrees Viewpoint Elevation - c 82 m AOD Horizontal Field of View - 72 degrees (Cylindrical projection) Distance to the Project site centre - 3.97 km Viewing Distance - 32 cm

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 12:23



Photomontage view from Hill Farm Bridleway showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees.

Exter T	nt of the Project
Existing Marston Vale Wind Turbine	Proposed Transmission Tower & SEC compounds
	<u>i</u> et a

Wireline view from Hill Farm Bridleway showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Existing baseline view from Hill Farm Bridleway. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees.

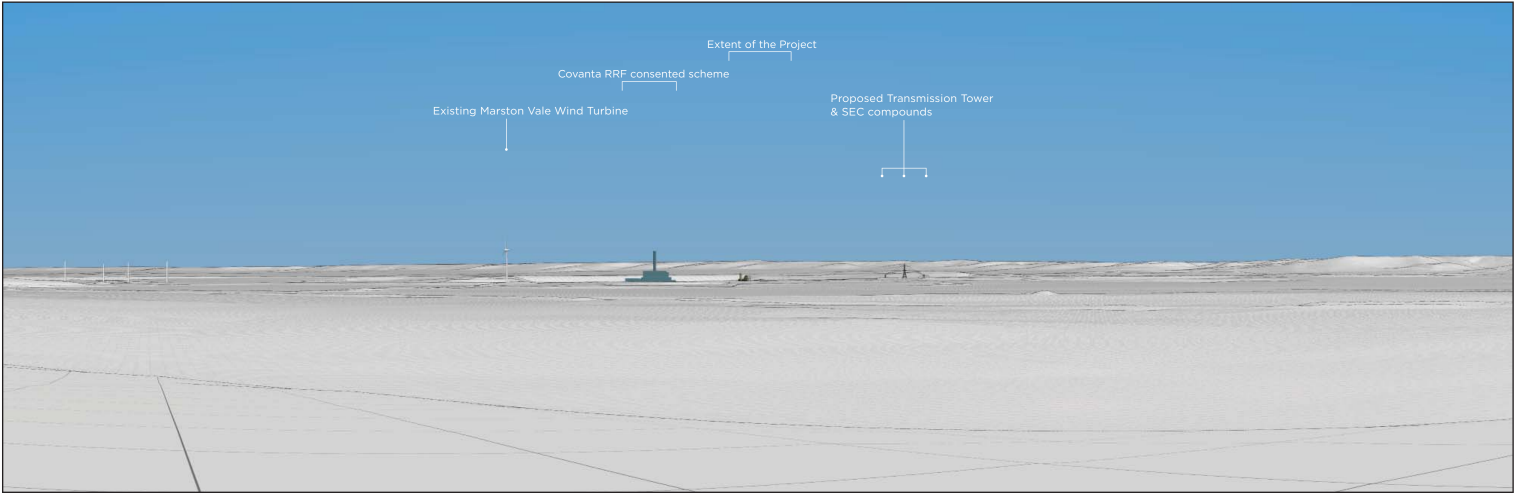
Data for viewpoint 13: Hill Farm Bridleway

Viewpoint Grid Reference View Direction - 497841 E 242573 N - 119 degrees Viewpoint Elevation - c 82 m AOD Horizontal Field of View - 72 degrees (Cylindrical projection) Distance to the Project site centre - 3.97 km Viewing Distance - 32 cm

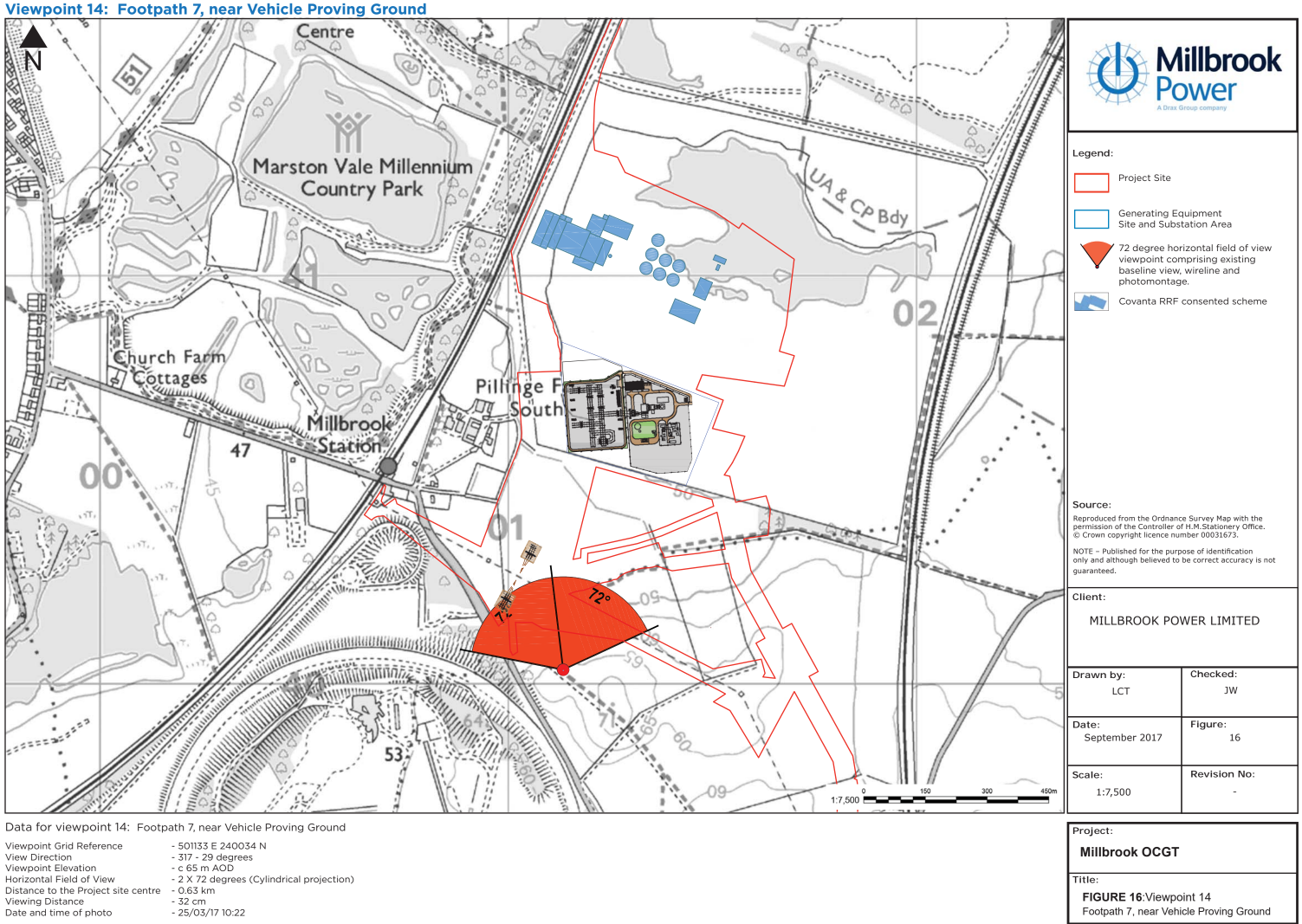
Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 13/03/17 Time: 12:23



Photomontage view from Hill Farm Bridleway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees.



Wireline view from Hill Farm Bridleway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 119 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.





Existing baseline view from Footpath 7, near Vehicle Proving Ground. (72 degrees horizontal field of view, 32 cm viewing distance). View direction **317** - 29 degrees.

Data for viewpoint 14: Footpath 7, near Vehicle Proving Ground

Viewpoint Grid Reference	- 501133 E 240034 N
View Direction	- 317 degrees
Viewpoint Elevation	- c 65 m AOD
Horizontal Field of View	- 2 X 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 0.63 km
Viewing Distance	- 32 cm

Camera: Canon EOS 5D Mark II Focal Length: 50mm Camera Height: 1.5m Date: 25/03/17 Time: 10:22



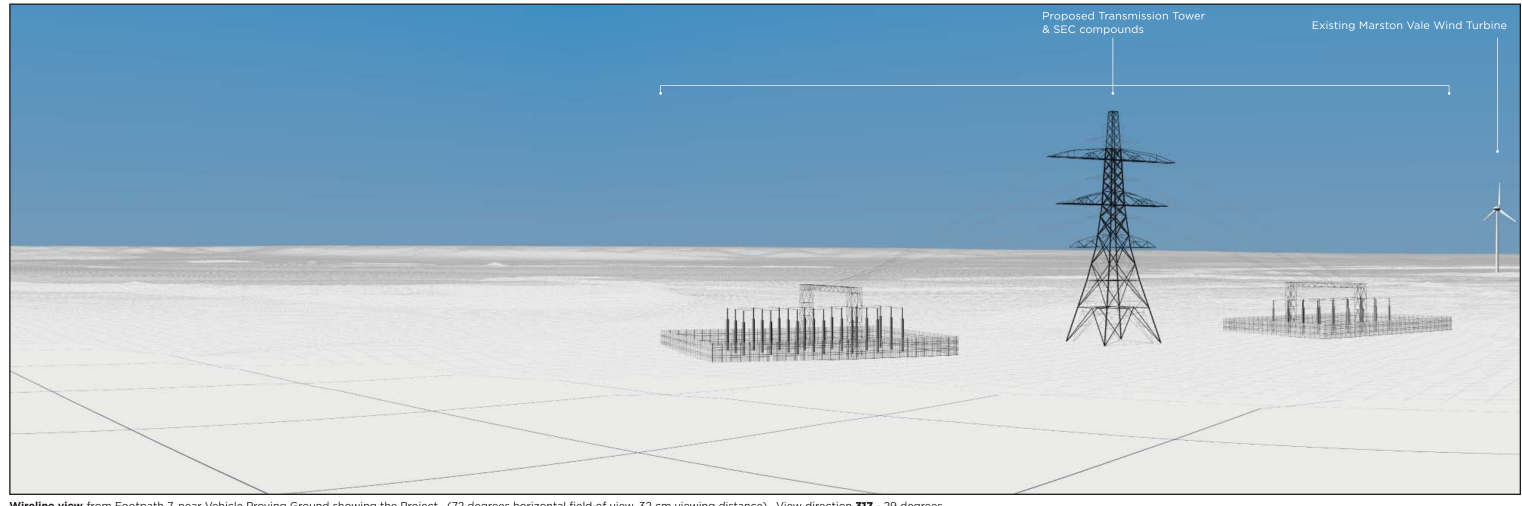
Existing baseline view from Footpath 7, near Vehicle Proving Ground. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 317 - 29 degrees. Camera: Canon EOS 5D Mark II

Data for viewpoint 14: Footpath 7, near Vehicle Proving Ground

Viewpoint Grid Reference	- 501133 E 240034 N
View Direction	- 29 degrees
Viewpoint Elevation	- c 65 m AOD
Horizontal Field of View	- 2 X 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 0.63 km
Viewing Distance	- 32 cm



Photomontage view from Footpath 7, near Vehicle Proving Ground. showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction **317** - 29 degrees.



Wireline view from Footpath 7, near Vehicle Proving Ground showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction **317** - 29 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



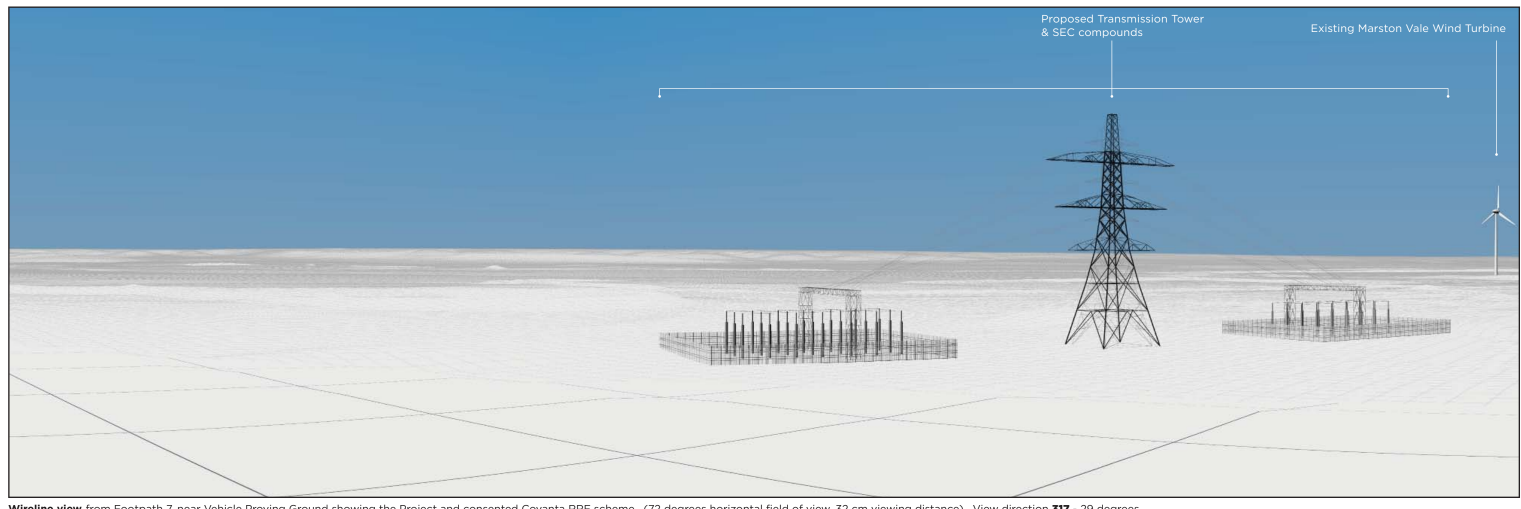
Photomontage view from Footpath 7, near Vehicle Proving Ground showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 317 - 29 degrees.



Wireline view from Footpath 7, near Vehicle Proving Ground showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 317 - 29 degrees.



Photomontage view from Footpath 7, near Vehicle Proving Ground showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 317 - 29 degrees.



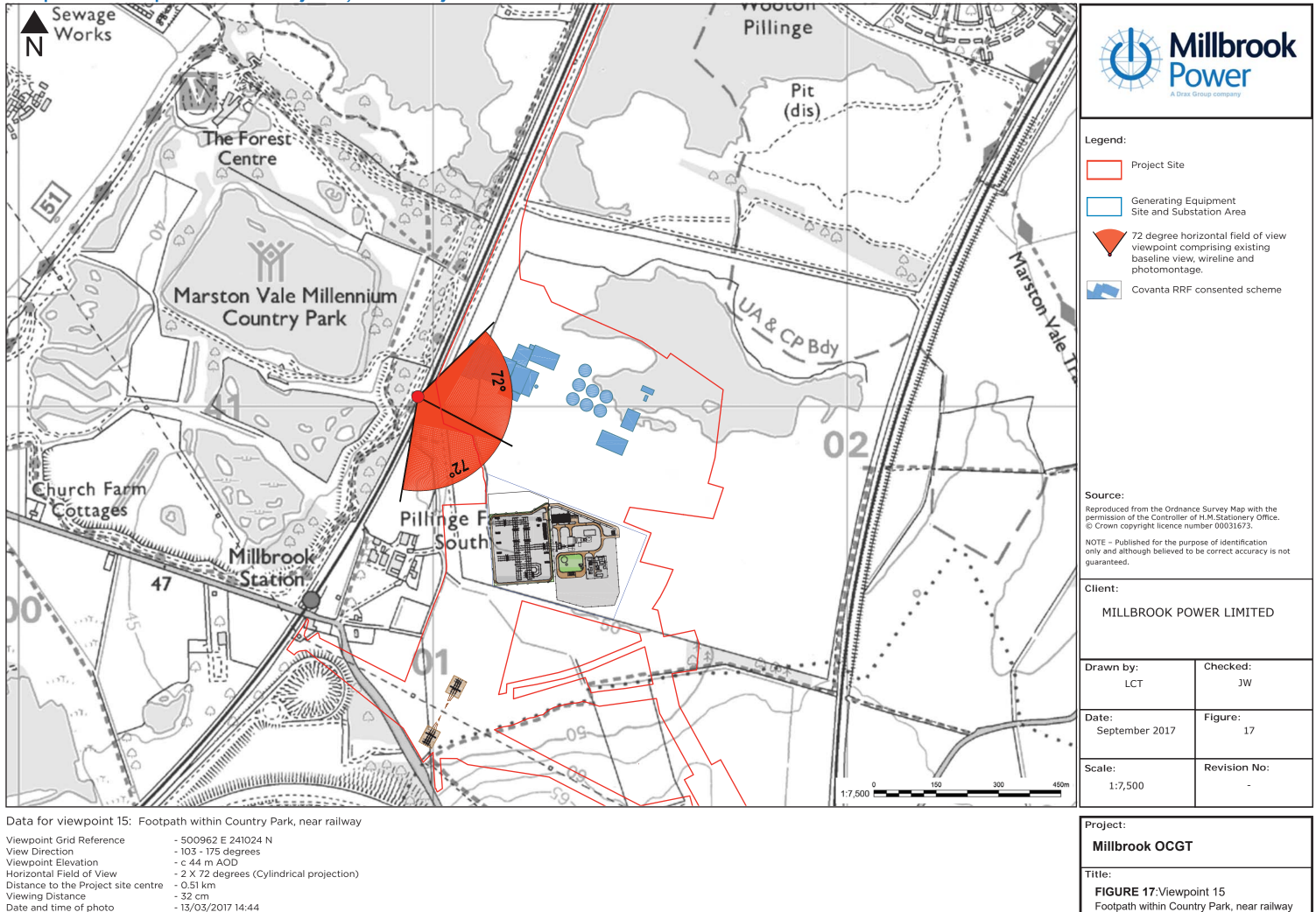
Wireline view from Footpath 7, near Vehicle Proving Ground showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction **317** - 29 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.



Photomontage view from Footpath 7, near Vehicle Proving Ground showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 317 - 29 degrees.



Viewpoint 15: Footpath within Country Park, near railway



- Date and time of photo

- 13/03/2017 14:44

Viewpoint 15: Footpath within Country Park, near railway



Existing baseline view from Footpath within Country Park, near railway. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.

Data for viewpoint 15: Footpath within Country Park, near railway

Viewpoint Grid Reference	- 500962 E 241024 N
View Direction	- 103 degrees
Viewpoint Elevation	- c 44 m AOD
Horizontal Field of View	- 2 X 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 0.51 km
Viewing Distance	- 32 cm



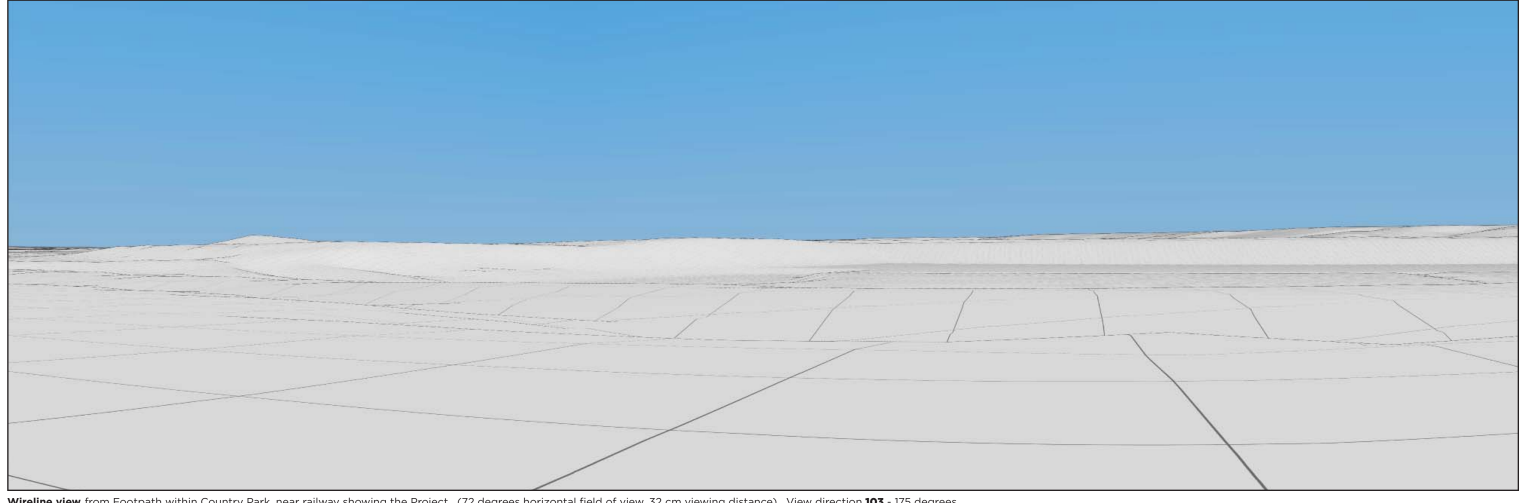
Existing baseline view from Footpath within Country Park, near railway. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees. Camera: Canon EOS 5D Mark II

Data for viewpoint 15: Footpath within Country Park, near railway

Viewpoint Grid Reference View Direction Viewpoint Elevation Horizontal Field of View Distance to the Project site centre	- 500962 E 241024 N - 175 degrees - c 44 m AOD - 2 X 72 degrees (Cylindrical projection)
Distance to the Project site centre	- 0.51 km
Viewing Distance	- 32 cm

Viewpoint 15: Footpath within Country Park, near railway

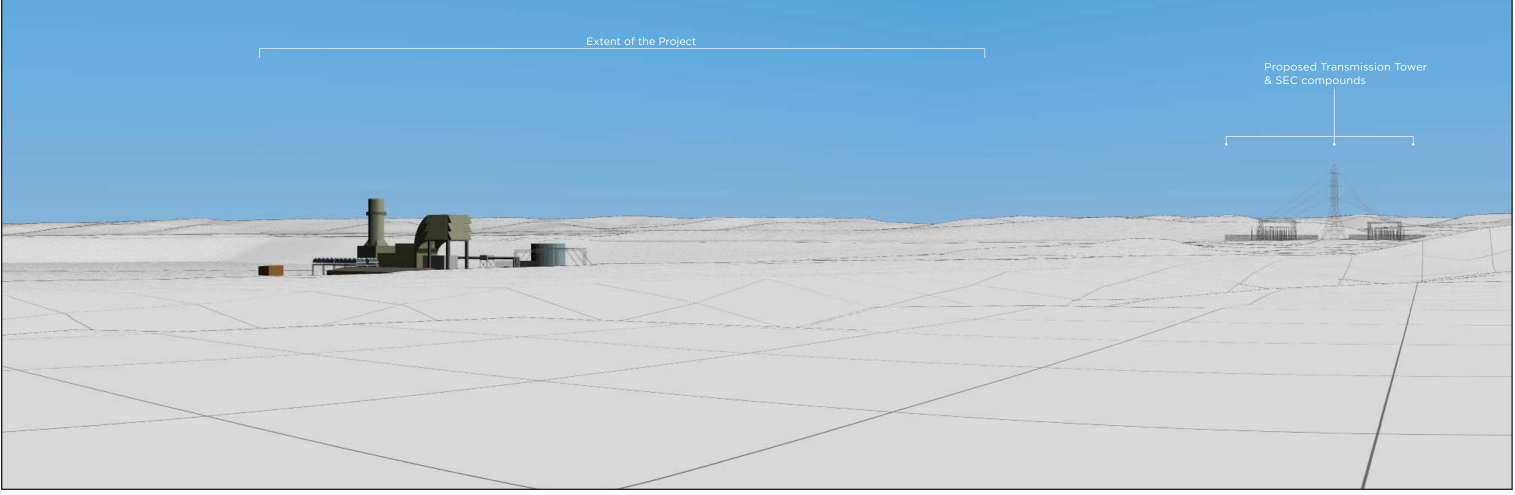




Wireline view from Footpath within Country Park, near railway showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.



Photomontage view from Footpath within Country Park, near railway showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.



Wireline view from Footpath within Country Park, near railway showing the Project. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.

Viewpoint 15: Footpath within Country Park, near railway



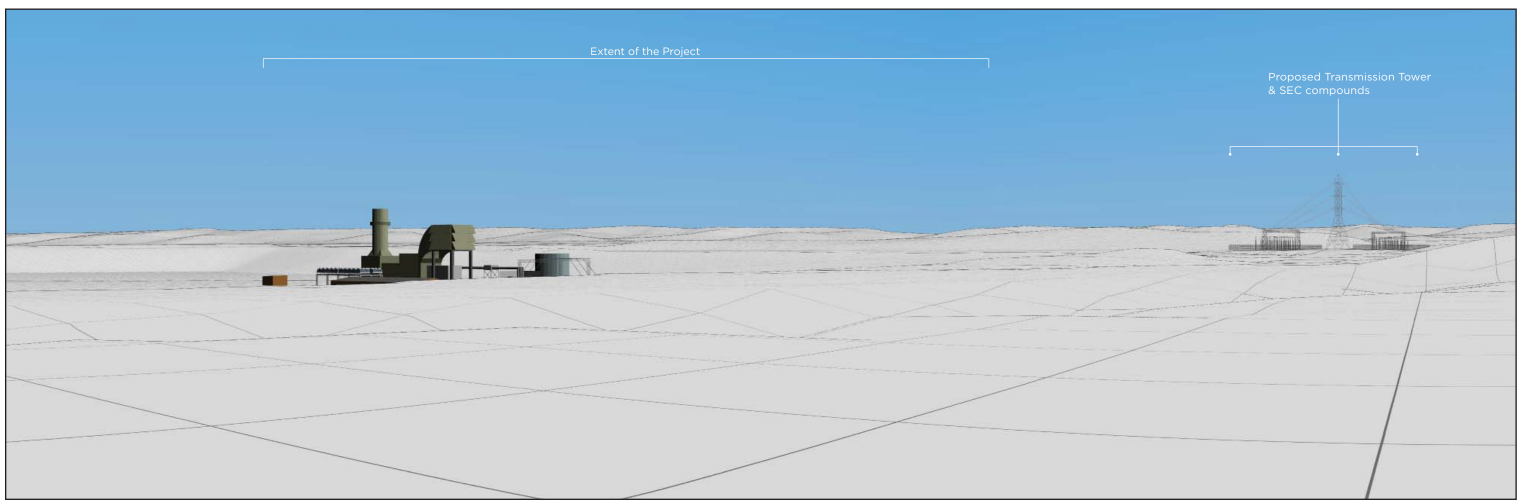
Photomontage view from Footpath within Country Park, near railway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.



Wireline view from Footpath within Country Park, near railway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.



Photomontage view from Footpath within Country Park, near railway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees.



Wireline view from Footpath within Country Park, near railway showing the Project and consented Covanta RRF scheme. (72 degrees horizontal field of view, 32 cm viewing distance). View direction 103 - 175 degrees. Note: Photomontage and wireline do not illustrate multiple electricity wires connecting the proposed Transmission Tower to the SEC compounds.