

Approximate extent of Solar PV Site

Southern boundary of Lawn Lane

Field SW2

Lawn Lane

Northern boundary of Lawn Lane



Viewpoint no. 1 View west from Lawn Lane  
Summer view

Visualisation type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal length: 50mm  
Easting: 460202  
Northing: 416124  
Looking direction: West  
HfoV: 90 degrees  
10.08.2024, 15:29



Approximate extent of Solar PV Site

Southern boundary of Lawn Lane

Field SW2

Lawn Lane

Northern boundary of Lawn Lane



Viewpoint no. 1 View west from Lawn Lane  
*Winter view*

Visualisation type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal length: 50mm  
Easting: 460202  
Northing: 416124  
Looking direction: West  
HfoV: 90 degrees  
07.02.2024, 15:29



----- Approximate extent of Solar PV Site -----

PRoW Fenwick 10

Field SW5

PRoW Fenwick 12



Viewpoint no. 2 View west from PRoW Fenwick 12  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

PRoW Fenwick 10

Field SW5

PRoW Fenwick 12



Viewpoint no. 2 View west from PRoW Fenwick 12  
*Winter view*

Panorama for context only



Approximate extent of Solar PV Site

Wind turbine at Riddings Farm

Field SW3

Pylons and overhead lines



Viewpoint no. 3 View north from PRoW Fenwick 15  
*Summer view*

Panorama for context only

Approximate extent of Solar PV Site

Wind turbine at Riddings Farm

Field SW3

Pylons and overhead lines



Viewpoint no. 3 View north from PRoW Fenwick 15  
*Winter view*

Panorama for context only



Approximate extent of Solar PV Site



Viewpoint no. 4 View north from PRow Fenwick 16  
Summer view

Panorama for context only

Approximate extent of Solar PV Site



Viewpoint no. 4 View north from PRow Fenwick 16  
Winter view

Panorama for context only



----- Approximate extent of Solar PV Site -----

Western Site boundary

Field NW4


Field NW8

Agricultural buildings north of Lawn Lane  
(proposed Operations & Maintenance Hub)



Viewpoint no. 5 View north from Lawn Lane  
Summer view

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal length: 50mm  
Easting: 459948  
Northing: 416199  
Looking direction: North  
HfoV: 90 degrees  
25.10.2023, 12:33

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Western Site boundary

Field NW4

Field NW8


Agricultural buildings north of Lawn Lane  
(proposed Operations & Maintenance Hub)



Viewpoint no. 5 View north from Lawn Lane  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal length: 50mm

Easting: 459948  
Northing: 416199  
Looking direction: North  
HfoV: 90 degrees  
07.02.2024, 15:00

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

PRoW Fenwick 14

Wind turbines at Balne and Riddings Farm

Chimney at Drax Power Station

Field SW8

Pylons

Ell Wood and Fenwick Grange Drain / Southern Solar PV Site boundary



Viewpoint no. 6 View north from PRoW Moss 6 / Fenwick 14  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

PRoW Fenwick 14

Wind turbines at Balne and Riddings Farm

Chimney at Drax Power Station

Field SW8

Pylons

Ell Wood and Fenwick Grange Drain / Southern Solar PV Site boundary



Viewpoint no. 6 View north from PRoW Moss 6 / Fenwick 14  
*Winter view*

Panorama for context only



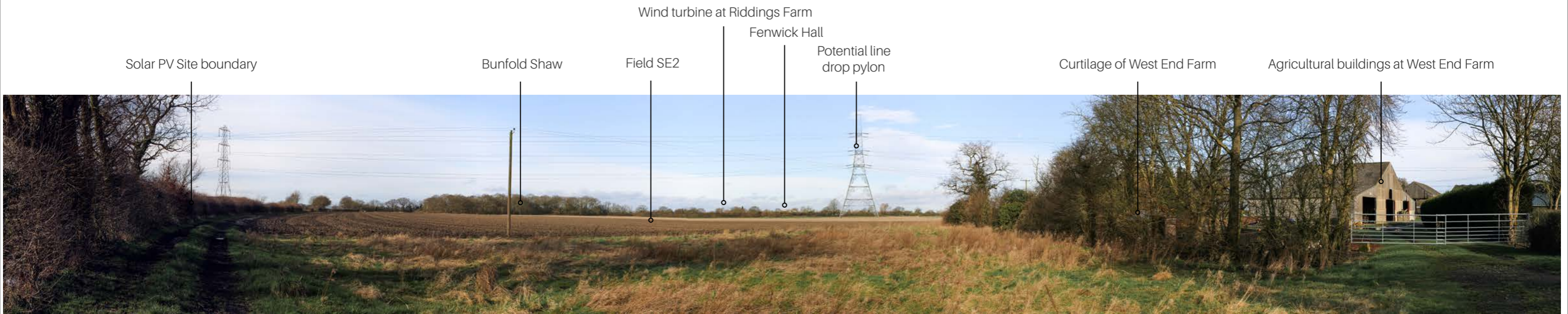
Approximate extent of Solar PV Site



Viewpoint no. 7 View north-west from PRow Sykehouse 29  
Summer view


Panorama for context only

Approximate extent of Solar PV Site



Viewpoint no. 7 View north-west from PRow Sykehouse 29  
Winter view

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



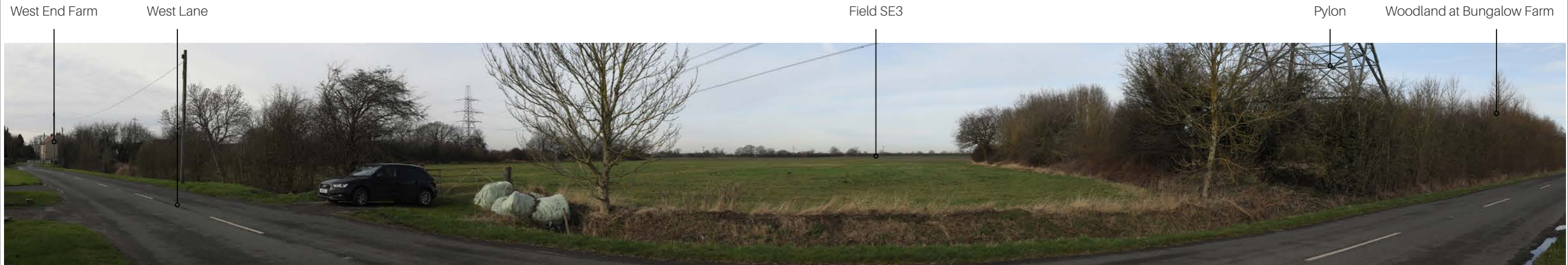
----- Approximate extent of Solar PV Site -----



Viewpoint no. 8 View north from West Lane  
*Summer view*


Panorama for context only

----- Approximate extent of Solar PV Site -----



Viewpoint no. 8 View north from West Lane  
*Winter view*

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT <b>Fenwick Solar Farm</b>	DRAWN BY <b>KL</b>	DRAWING NO. <b>DL01</b>
		DRAWING TITLE <b>Figure 10-10: Baseline Viewpoint Photography</b>	CHECKED BY <b>RH</b>	
		CLIENT <b>Fenwick Solar Project Limited</b>	DATE <b>October 2024</b>	REV <b>-</b>



----- Approximate extent of Solar PV Site -----

River Went      Pylons      Field NE1      Riddings Farm      Wind turbine at Riddings Farm



Viewpoint no. 9    View south from PRow 35.3/15/1  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

River Went      Pylons      Field NE1      Riddings Farm      Wind turbine at Riddings Farm



Viewpoint no. 9    View south from PRow 35.3/15/1  
*Winter view*

Panorama for context only



----- Approximate extent of Solar PV Site -----

Northern boundary of West Lane

Dismantled railway line



Viewpoint no.10 View north-west from West Lane Railway Bridge  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

West Lane

Northern boundary of West Lane

Dismantled railway line



Viewpoint no.10 View north-west from West Lane Railway Bridge  
*Winter view*

Panorama for context only



----- Approximate extent of Solar PV Site -----

PRoW 35.3/15/2

Pylons River Went Field NE4 Riddings Farm Wind turbine Northern Solar PV Site boundary



Viewpoint no. 11 View south from PRoW 35.3/15/2 (west)  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----


PRoW 35.3/15/2

Pylons River Went Field NE4 Riddings Farm Wind turbine Northern Solar PV Site boundary



Viewpoint no. 11 View south from PRoW 35.3/15/2 (west)  
*Winter view*

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT <b>Fenwick Solar Farm</b>	DRAWN BY <b>KL</b>	DRAWING NO. <b>DL01</b>
		DRAWING TITLE <b>Figure 10-10: Baseline Viewpoint Photography</b>	CHECKED BY <b>RH</b>	REV <b>-</b>
		CLIENT <b>Fenwick Solar Project Limited</b>	DATE <b>October 2024</b>	REV <b>-</b>



----- Approximate extent of Solar PV Site -----

River Went      Field NE11      Northern Solar PV Site boundary      Field NE9      PRow 35.3/15/2



Viewpoint no.12 View south from PRow 35.3/15/2 (east)  
*Summer view*

Panorama for context only


----- Approximate extent of Solar PV Site -----

River Went      Field NE11      Northern Solar PV Site boundary      Field NE9      PRow 35.3/15/2



Viewpoint no.12 View south from PRow 35.3/15/2 (east)  
*Winter view*

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT <b>Fenwick Solar Farm</b>	DRAWN BY <b>KL</b>	DRAWING NO.
		DRAWING TITLE <b>Figure 10-10: Baseline Viewpoint Photography</b>	CHECKED BY <b>RH</b>	<b>DL01</b>
		CLIENT <b>Fenwick Solar Project Limited</b>	DATE <b>October 2024</b>	REV <b>-</b>



----- Approximate extent of Solar PV Site -----



Viewpoint no. 13 View west from the Topham Ferry Bridge  
*Summer view*


Panorama for context only

----- Approximate extent of Solar PV Site -----



Viewpoint no. 13 View west from the Topham Ferry Bridge  
*Winter view*

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Sunrise Cottage / The Old School

Field SW12

South-western Solar PV Site boundary

London Lane

PRoW Moss 5

Jet Hall Farm



Viewpoint no. 14 View north-west from London Lane  
Summer view

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 459533  
Northing: 414560  
Looking direction: North-west  
HfoV: 90 degrees  
25.10.2023, 13:54




----- Approximate extent of Solar PV Site -----



Viewpoint no. 14 View north-west from London Lane  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal Length: 50mm  
Easting: 459533  
Northing: 414560  
Looking direction: North-west  
HfoV: 90 degrees  
07.02.2024, 14:23

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Fenwick Common Lane      PRoW Fenwick 10      Western Solar PV Site Boundary / PRoW Fenwick 11 / Fenwick Common Drain      Field SW9      Fenwick Common Lane      Shaw Lane



Viewpoint no. 15 View south-east from the junction of Shaw Lane and Fenwick Common Lane  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

Fenwick Common Lane      PRoW Fenwick 10      Western Solar PV Site Boundary / PRoW Fenwick 11 / Fenwick Common Drain      Field SW9      Fenwick Common Lane      Shaw Lane



Viewpoint no. 15 View south-east from the junction of Shaw Lane and Fenwick Common Lane  
*Winter view*

Panorama for context only



----- Approximate extent of Solar PV Site -----

PRoW Fenwick 11



Viewpoint no. 16 View east from PRoW Fenwick 11  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

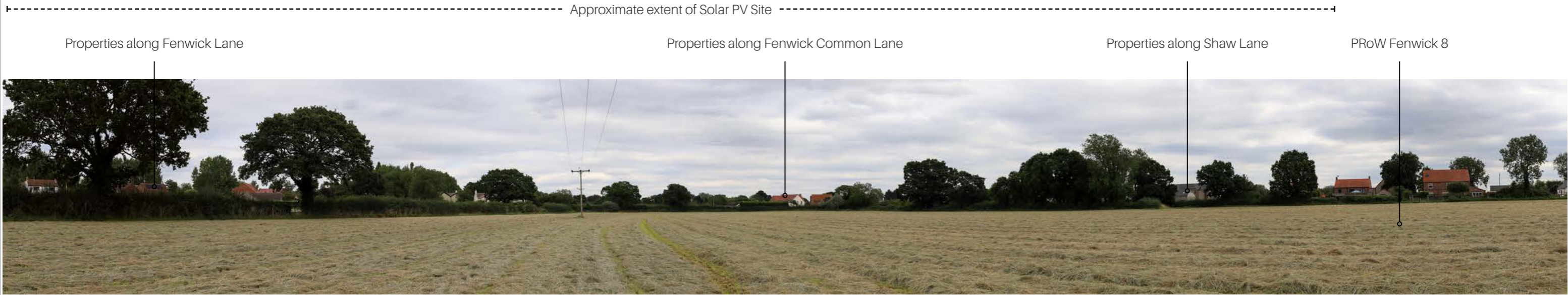
PRoW Fenwick 11



Viewpoint no. 16 View east from PRoW Fenwick 11  
*Winter view*

Panorama for context only






Viewpoint no. 17 View east from PRoW Fenwick 8  
*Summer view*

Panorama for context only



Viewpoint no. 17 View east from PRoW Fenwick 8  
*Winter view*

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-






Viewpoint no. 18 View north from PRoW Fenwick 7  
Summer view

Panorama for context only



Viewpoint no. 18 View north from PRoW Fenwick 7  
Winter view

Panorama for context only

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-




----- Approximate extent of Solar PV Site -----



Viewpoint no. 19 View south-west from Trans Pennine Trail  
Summer view

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 461851  
Northing: 417875  
Looking direction: South  
HfoV: 90 degrees  
09.08.2023, 12:23

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-




----- Approximate extent of Solar PV Site -----



Viewpoint no. 19 View south-west from Trans Pennine Trail  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal Length: 50mm  
Easting: 461851  
Northing: 417875  
Looking direction: South  
HfoV: 90 degrees  
07.02.2024, 10:23

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



East Coast Main Line

Wind turbine at Pollington

Cooling towers at Drax Power Station

----- Approximate extent of Solar PV Site -----



Viewpoint no. 20 View north-east from PRow Fenwick 7 at the East Coast Main Line  
*Summer view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 6D Mark II  
 Focal Length: 50mm  
 Easting: 4459012  
 Northing: 416784  
 Looking direction: North-east  
 HfoV: 90 degrees  
 10.08.2023, 11:48



East Coast Main Line

Wind turbine at Pollington

Cooling towers at Drax Power Station

----- Approximate extent of Solar PV Site -----



Viewpoint no. 20 View north-east from PRow Fenwick 7 at the East Coast Main Line  
*Winter view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 2000D  
 Canon IS 18-55mm

Easting: 4459012  
 Northing: 416784  
 Looking direction: North-east  
 HfoV: 90 degrees  
 20.02.2024, 15:52



----- Approximate extent of Solar PV Site -----

PRoW 35.3/14/1

River Went

East Coast Main Line

PRoW Fenwick 6



Viewpoint no. 21 View east from PRoW Fenwick 6 / 35.3/14/1  
*Summer view*

Panorama for context only

----- Approximate extent of Solar PV Site -----

PRoW 35.3/14/1

River Went

East Coast Main Line

PRoW Fenwick 6



Viewpoint no. 21 View east from PRoW Fenwick 6 / 35.3/14/1  
*Winter view*

Panorama for context only



Approximate extent of Grid Connection Corridor (Not Visible) ----- Approximate extent of Solar PV Site -----

Moseley House Farm

Ell Wood and Fenwick Grange Drain

Pylons

Fenwick Grange



Viewpoint no. 22 View north-west from PRoW Moss 8  
*Summer view*

Panorama for context only

Approximate extent of Grid Connection Corridor (Not Visible) ----- Approximate extent of Solar PV Site -----

Moseley House Farm

Ell Wood and Fenwick Grange Drain


Pylons

Fenwick Grange



Viewpoint no. 22 View north-west from PRoW Moss 8  
*Winter view*

Panorama for context only


<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-





Viewpoint no. 23 View south from Lowgate  
*Summer view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 6D Mark II  
 Focal Length: 50mm  
 Easting: 459417  
 Northing: 418009  
 Looking direction: South  
 HfoV: 90 degrees  
 10.08.2023, 10:26

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Curtilage of Lowgate Farm

Lombardy poplar

Riddings Farm

Wind farm at Riddings Farm

Pylons

River Went

Curtilage of Cherry Tree Farm



Viewpoint no. 23 View south from Lowgate  
*Winter view*


Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm  
Easting: 459417  
Northing: 418009  
Looking direction: South  
HfoV: 90 degrees  
20.02.2024, 17:16





Viewpoint no. 24 View south from Lowgate at Linton House Farm  
*Summer view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 6D Mark II  
 Focal Length: 50mm  
 Easting: 460097  
 Northing: 418221  
 Looking direction: South  
 HfoV: 90 degrees  
 25.10.2023, 11:13

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Pylons

Willows along the River Went

Wind turbine at Riddings Farm

Existing solar panels

Linton House Farm



Viewpoint no. 24 View south from Lowgate at Linton House Farm  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm

Easting: 460097  
Northing: 418221  
Looking direction: South  
HfoV: 90 degrees  
20.02.2024, 17:22



----- Approximate extent of Solar PV Site -----

Pylons

PRoW 35.3/8/1 Pylons

Wind turbine at Riddings Farm  
Riddings Farm

River Went



Viewpoint no. 25 View south from PRoW 35.3/8/1  
Summer view

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 460764  
Northing: 418286  
Looking direction: South  
HfoV: 90 degrees  
10.08.2023, 09:22






Viewpoint no. 25 View south from PRoW 35.3/8/1  
*Winter view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 5D Mark IV  
 Focal Length: 50mm

Easting: 460764  
 Northing: 418286  
 Looking direction: South  
 HfoV: 90 degrees  
 07.02.2024, 11:49

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Wind turbine at Riddings Farm

Balne Hall Wood

Trans Pennine Trail / NCN Route 62

Balne Hall



Viewpoint no. 26 View south-west from Trans Pennine Trail at Crowcroft Lane  
*Summer view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 462215  
Northing: 418297  
Looking direction: South-west  
HfoV: 90 degrees  
25.10.2023, 10:40



----- Approximate extent of Solar PV Site -----

Wind turbine at Riddings Farm

Balne Hall Wood

Trans Pennine Trail / NCN Route 62

Balne Hall



Viewpoint no. 26 View south-west from Trans Pennine Trail at Crowcroft Lane  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 5D Mark IV  
Focal Length: 50mm  
Easting: 462215  
Northing: 418297  
Looking direction: South-west  
HfoV: 90 degrees  
07.02.2024, 10:02



----- Approximate extent of Solar PV Site -----

East Coast Main Line

Wind farm at Riddings Farm

PRoW 35.3/14/1



Viewpoint no. 27 View south-east from PRoW 35.3/14/1  
Summer view

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 458909  
Northing: 417900  
Looking direction: South-east  
HfoV: 90 degrees  
25.10.2023, 11:39



----- Approximate extent of Solar PV Site -----

East Coast Main Line

Wind farm at Riddings Farm

PRoW 35.3/14/1



Viewpoint no. 27 View south-east from PRoW 35.3/14/1  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm  
Easting: 458909  
Northing: 417900  
Looking direction: South-east  
HfoV: 90 degrees  
20.02.2024, 17:08



----- Approximate extent of Solar PV Site -----

Bridleway Sykehouse 11 / North Lane



Viewpoint no. 28 View south-west from Bridleway Sykehouse11  
*Summer view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 463087  
Northing: 417389  
Looking direction: South-west  
Hfov: 90 degrees  
09.08.2023, 13:22



----- Approximate extent of Solar PV Site -----

Properties along Broad Lane, Sykehouse

Bridleway Sykehouse 11 / North Lane



Viewpoint no. 28 View south-west from Bridleway Sykehouse11  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm  
Easting: 463087  
Northing: 417389  
Looking direction: South-west  
HfoV: 90 degrees  
20.02.2024, 12:30



----- Approximate extent of Solar PV Site -----

Highgate Crosshill Farm

Front gardens of 1-8 Highgate



Viewpoint no. 29 View south from Highgate  
Summer view

Panorama for context only

----- Approximate extent of Solar PV Site -----

Highgate Crosshill Farm Fir Tree Farm Lowgate Farm

Front gardens of 1-8 Highgate



Viewpoint no. 29 View south from Highgate  
Winter view

Panorama for context only



----- Approximate extent of Solar PV Site -----



Viewpoint no. 30 View south-east from Park Lane, Balne  
*Summer view*

Panorama for context only

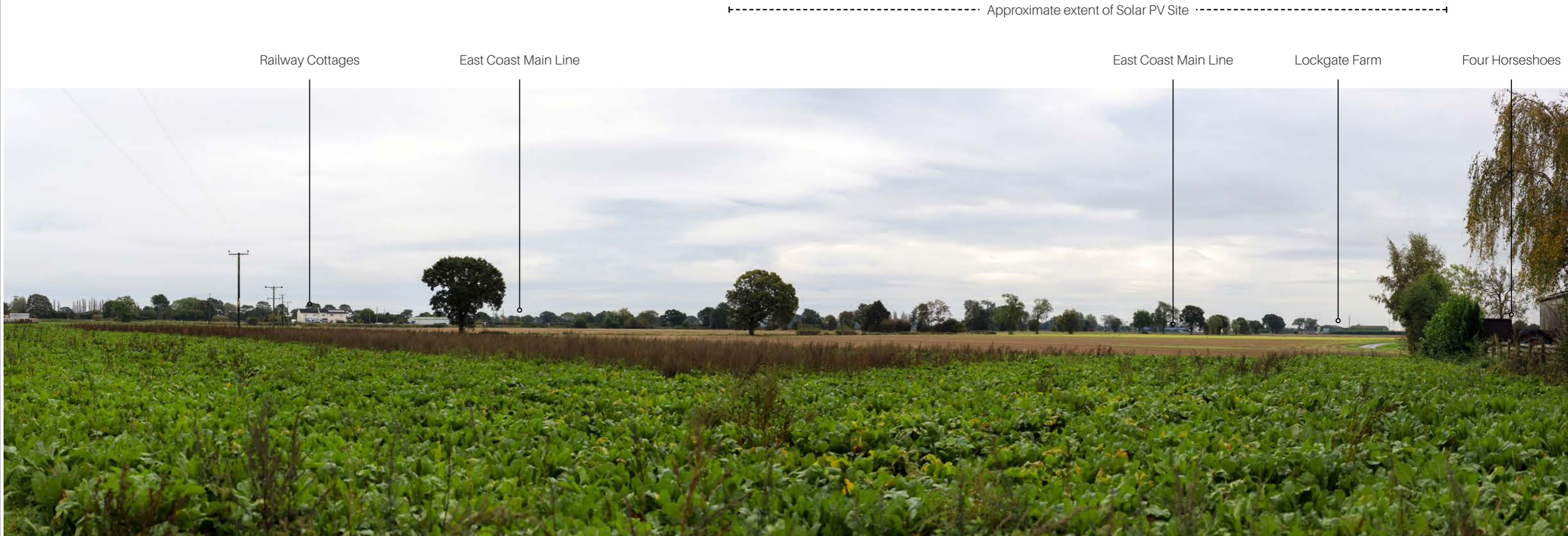
----- Approximate extent of Solar PV Site -----



Viewpoint no. 30 View south-east from Park Lane, Balne  
*Winter view*


Panorama for context only





Viewpoint no. 31 View south-east from Highgate, Balne  
*Summer view*

Visualisation Type 1  
 Cylindrical projections  
 48% @ A3, 96% @ A1  
 Canon EOS 6D Mark II  
 Focal Length: 50mm  
 Easting: 458788  
 Northing: 419046  
 Looking direction: South-east  
 HfoV: 90 degrees  
 25.10.2023, 11:29

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Railway Cottages

East Coast Main Line


Lockgate Farm

Four Horseshoes



Viewpoint no. 31 View south-east from Highgate, Balne  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm  
Easting: 458788  
Northing: 419046  
Looking direction: South-east  
HfoV: 90 degrees  
20.02.2024, 17:52

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV



----- Approximate extent of Solar PV Site -----

Drax Power Station

Goole Fields Wind Farm

Tween Bridge Wind Farm St Peter's Church


Hilton Street

Fenwick



Viewpoint no. 32 View north-east from Askern Hill  
*Summer view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 6D Mark II  
Focal Length: 50mm  
Easting: 455967  
Northing: 413701  
Looking direction: North-east  
HfoV: 90 degrees  
09.08.2023, 10:11

<b>ICENI PROJECTS LIMITED</b> Da Vinci House 44 Saffron Hill London, ECN1 8FH		PROJECT	Fenwick Solar Farm	DRAWN BY	KL	DRAWING NO.	
		DRAWING TITLE	Figure 10-10: Baseline Viewpoint Photography	CHECKED BY	RH	DL01	
		CLIENT	Fenwick Solar Project Limited	DATE	October 2024	REV	-



----- Approximate extent of Solar PV Site -----

Drax Power Station

Hilton Street

Goole Fields Wind Farm

Fenwick

Tween Bridge Wind Farm

St Peter's Church



Viewpoint no. 32 View north-east from Askern Hill  
*Winter view*

Visualisation Type 1  
Cylindrical projections  
48% @ A3, 96% @ A1  
Canon EOS 2000D  
Canon IS 18-55mm

Easting: 455967  
Northing: 413701  
Looking direction: North-east  
HfoV: 90 degrees  
20.02.2024, 16:39



----- Approximate extent of Grid Connection Corridor -----

----- Approximate extent of Solar PV Site -----

Footpath Moss 6



Viewpoint no. 33 View north from Footpath Moss 6  
*Winter view*

Panorama for context only

----- Approximate extent of Grid Connection Corridor (Not Visible) -----

Footpath Moss 20

Heyworth Lane Farm



Viewpoint no. 34 View south-east from Footpath Moss 20  
*Winter view*

Panorama for context only



----- Approximate extent of Grid Connection Corridor -----

Trumfleet Lane

Outbuilding at Glebe House

Footpath Moss 20

Moss Villa



Viewpoint no. 35 View north-west from Footpath Moss 20  
*Winter view*

Panorama for context only

----- Approximate extent of Grid Connection Corridor -----

Manor House

Pylons

Footpath Thorpe in Balne 8



Viewpoint no. 36 View north from Footpath Thorpe in Balne 8  
*Winter view*

Panorama for context only



-----Approximate extent of Grid Connection Corridor (Not Visible)-----

Manor House

Footpath Thorpe in Balne 6



Viewpoint no. 37 View north from Footpath Thorpe in Balne 6  
*Winter view*

Panorama for context only