

- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 15/12/2022 @ 11:45

- 523621, 344011

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2629m

- Planar - 100% @ A3

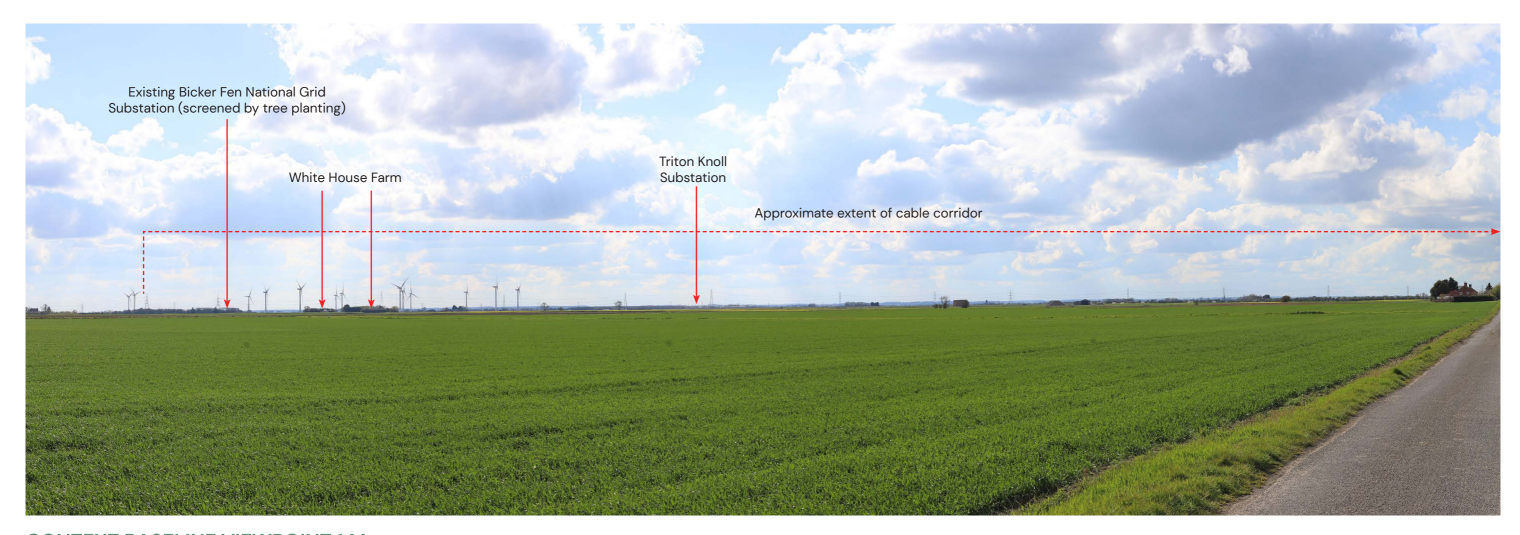
Visualisation Type Horizontal Field of View

Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6° - 1.5m

- 420 x 297 / 390 x 260

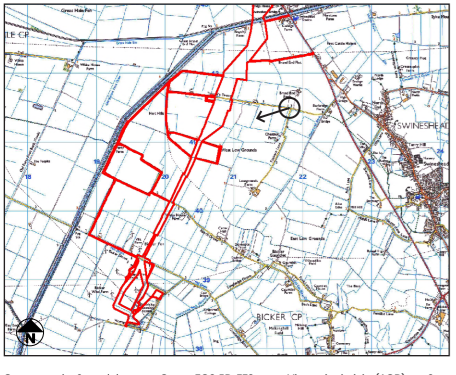
**VIEWPOINT 13** 

Harrison's Drove, Other Route with Public Access



### **CONTEXT BASELINE VIEWPOINT 14A**

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



Camera make & model - Canon EOS 5D, FFS Viewpoint height (AOD) - 3m

Date & time of photograph - 08/04/2022 @ 15:33 Distance from Energy Park

OS grid reference - 521781, 341502 (fenceline) - 2598m

### FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

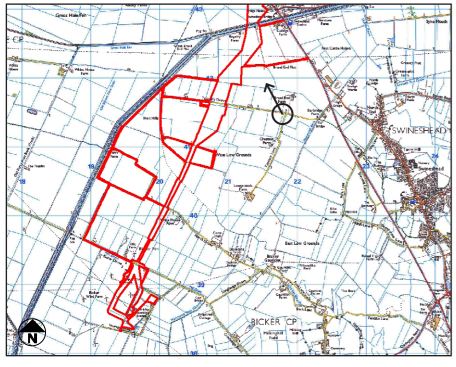
DRWG No: **P20-2370\_23** REV: **A** 





## **CONTEXT BASELINE VIEWPOINT 14B**

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



Camera make & model Date & time of photograph - 08/04/2022 @ 15:33 OS grid reference

- Canon EOS 5D, FFS

- 521781, 341502

Viewpoint height (AOD) - 3m Distance from Energy Park

(fenceline) - 2598m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 15:33

- 521781, 341502

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size

- 2598m - Planar

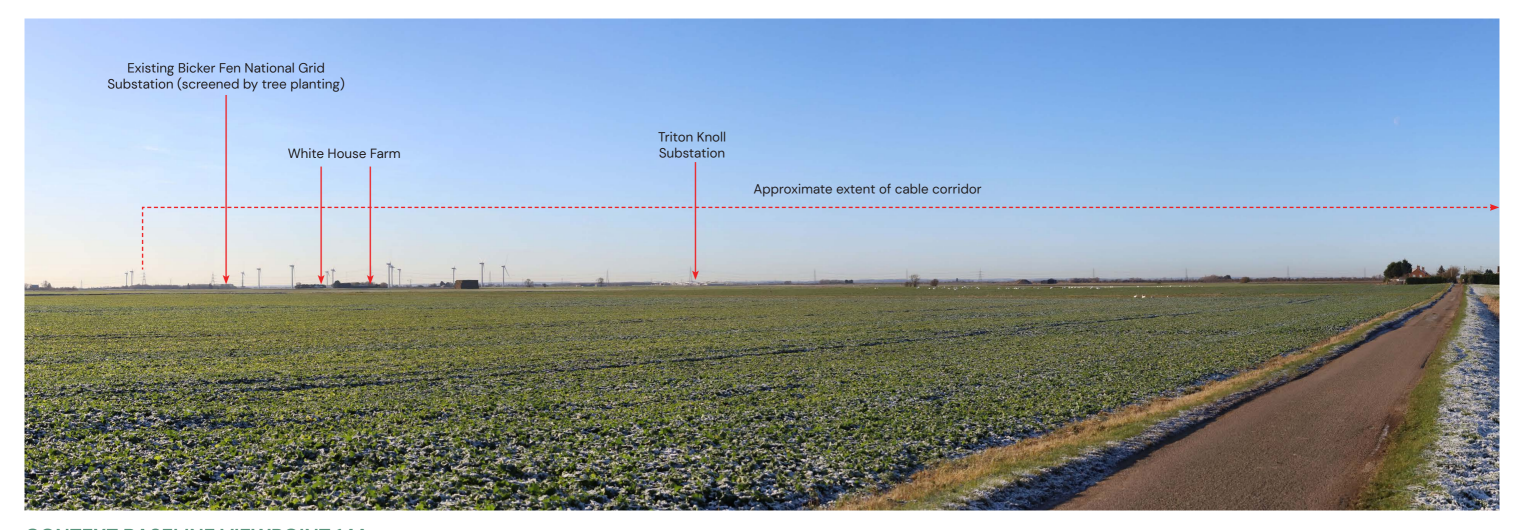
- 100% @ A3

Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6° - 1.5m

- 420 x 297 / 390 x 260

**VIEWPOINT 14** 

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



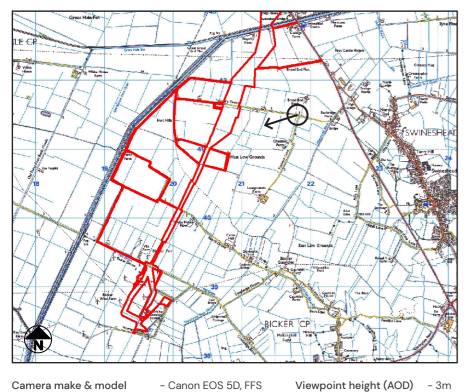
### **CONTEXT BASELINE VIEWPOINT 14A**

Date & time of photograph - 15/12/2022 @ 12:28

- 521783, 341508

OS grid reference

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



Distance from Energy Park

- 2592m

(fenceline)

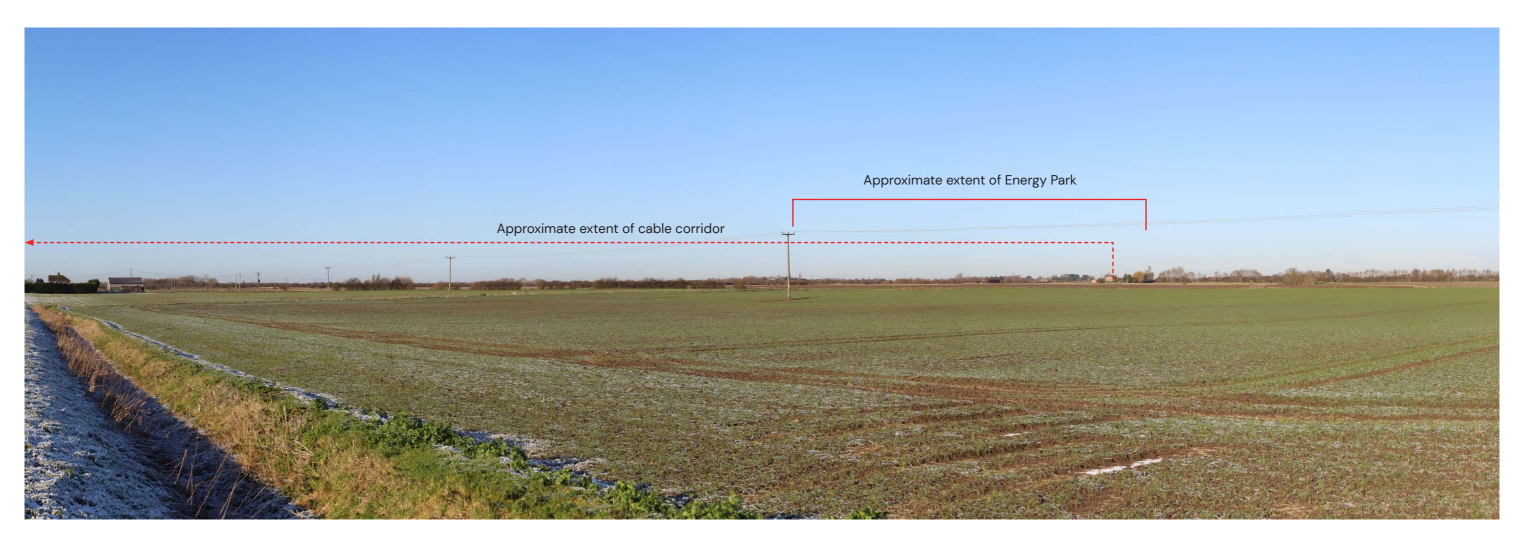
FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

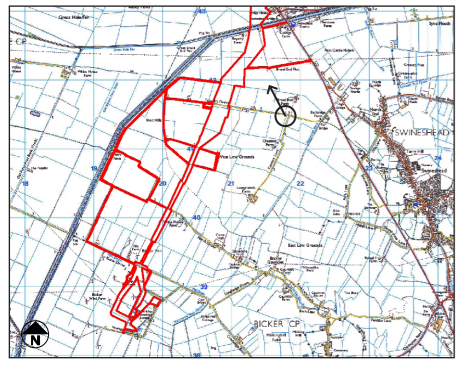
DRWG No: **P20-2370\_90** REV:





### **CONTEXT BASELINE VIEWPOINT 14B**

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



Camera make & model Date & time of photograph - 15/12/2022 @ 12:28 OS grid reference

- Canon EOS 5D, FFS

- 521783, 341508

Viewpoint height (AOD) - 3m Distance from Energy Park (fenceline) - 2592m

## FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 15/12/2022 @ 12:28

- 521783, 341508

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2592m

- Planar

- 100% @ A3

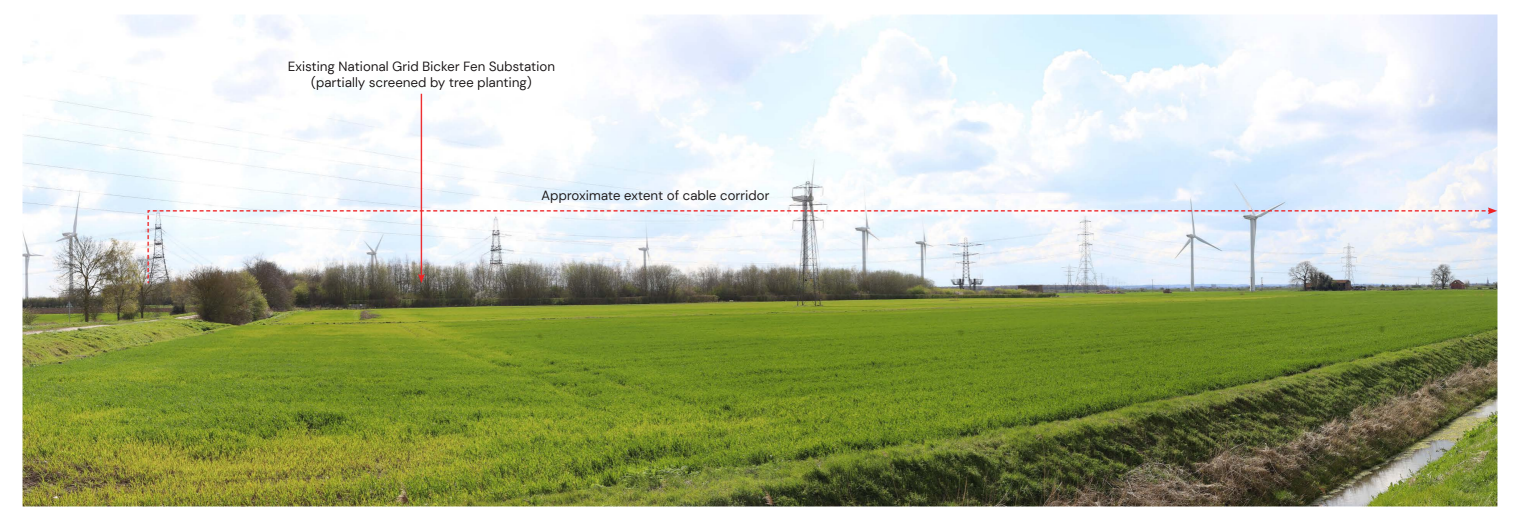
Visualisation Type Horizontal Field of View

Height of camera AGL

- Type 1 - 39.6° - 1.5m

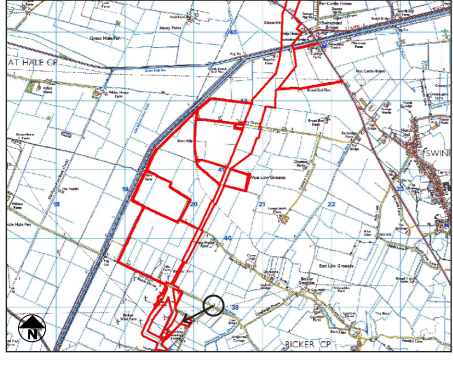
Page size / Image size (mm) - 420 x 297 / 390 x 260 **VIEWPOINT 14** 

Junction of Timm's Drove and Tilebarn Lane, West Low Grounds



### **CONTEXT BASELINE VIEWPOINT 15A**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model
Date & time of photograph
OS grid reference

- Canon EOS 5D, FFS - 08/04/2022 @ 15:49

- 520257, 339031

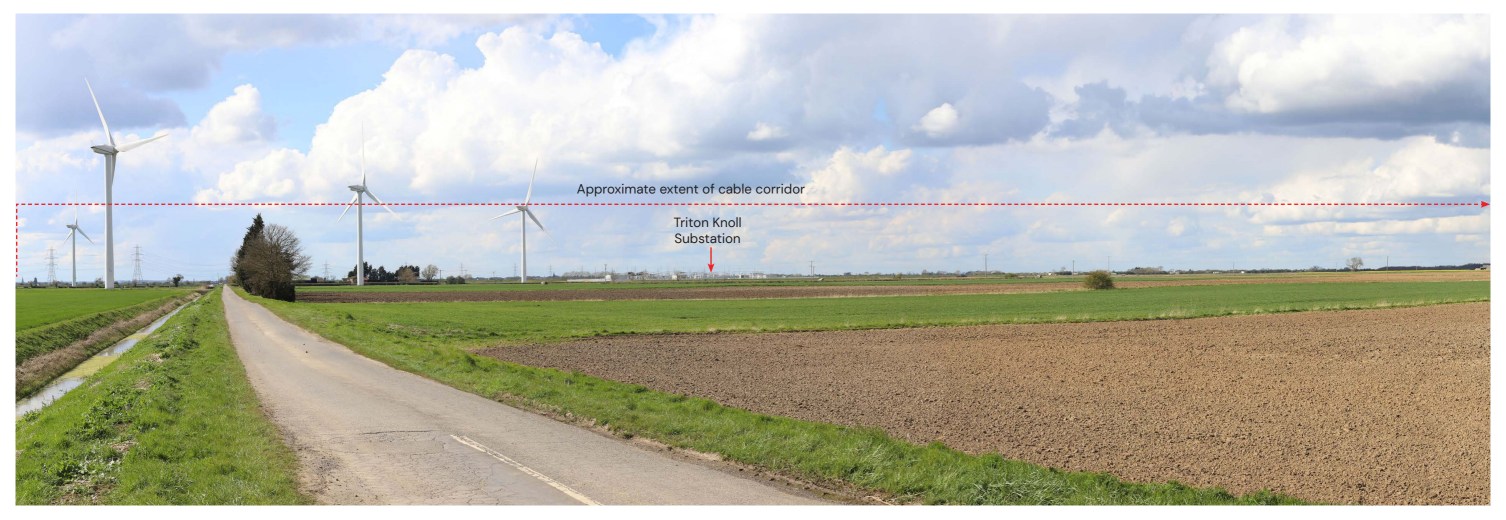
Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4921m FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

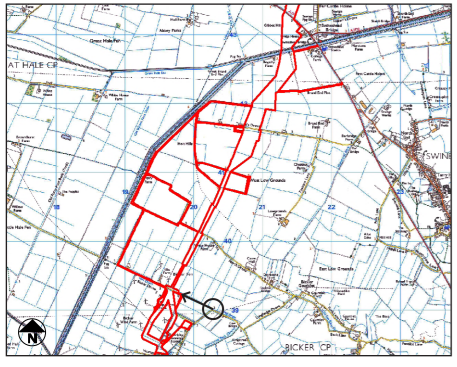
DRWG No: **P20-2370\_23** REV: **A** 





## **CONTEXT BASELINE VIEWPOINT 15B**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model
Date & time of photograph
OS grid reference

- Canon EOS 5D, FFS - 08/04/2022 @ 15:49 - 520257, 339031 Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4921m FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views SUMMER

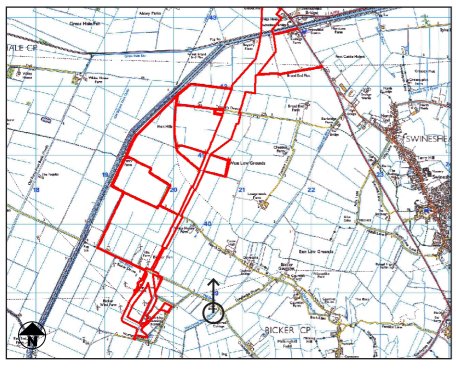
DRWG No: **P20-2370\_23** REV: **A** 





## **CONTEXT BASELINE VIEWPOINT 15C**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model Date & time of photograph OS grid reference

- Canon EOS 5D, FFS - 08/04/2022 @ 15:49

- 520257, 339031

Viewpoint height (AOD) - 2m

Distance from Energy Park - 4921m (fenceline)

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 08/04/2022 @ 15:49

Enlargement / Sheet Size - 520257, 339031

Viewpoint height (AOD) Distance from site Projection

- Planar

- 4921m

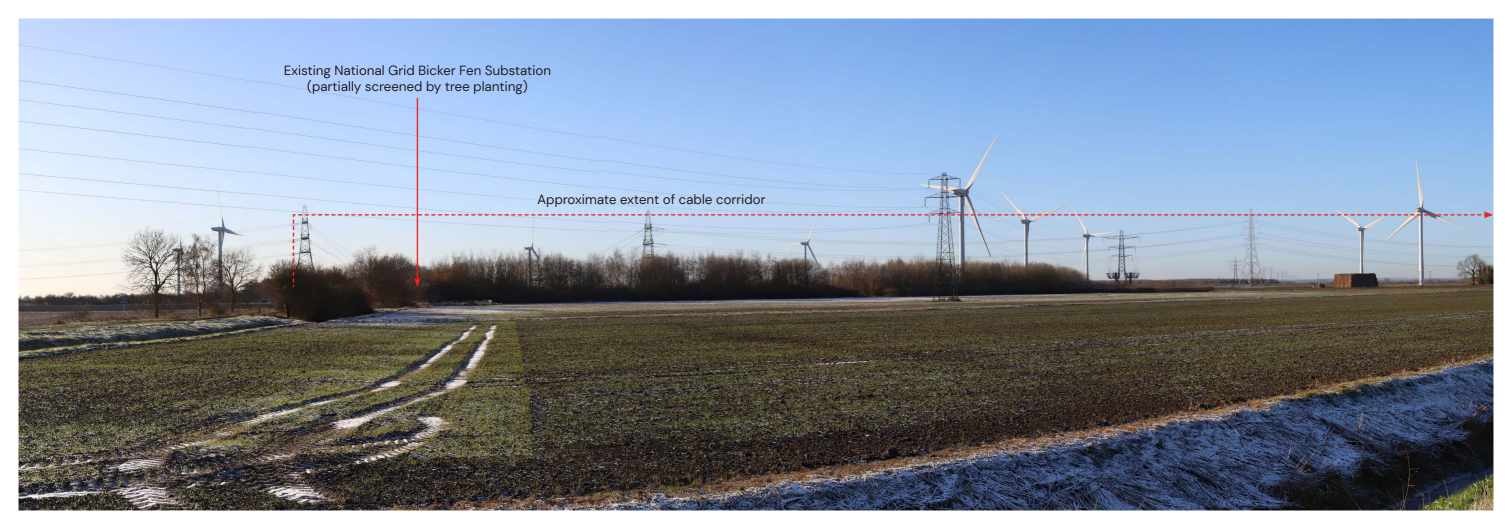
- 100% @ A3

Horizontal Field of View Height of camera AGL Page size / Image size (mm)

- Type 1 - 39.6°

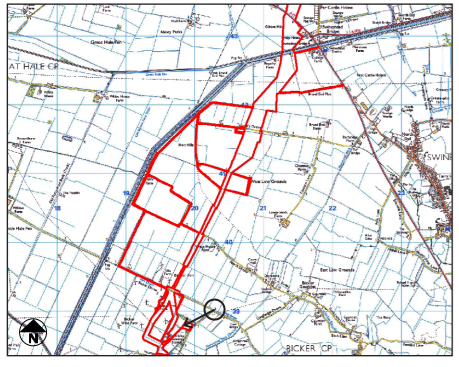
- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 15** 

Junction of Bicker Drove and Vicarage Drove along Mill Drain



# **CONTEXT BASELINE VIEWPOINT 15A**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model Date & time of photograph OS grid reference

- Canon EOS 5D, FFS - 15/12/2022 @ 12:47 - 520248, 339040

Viewpoint height (AOD) - 2m Distance from Energy Park

(fenceline) - 4912m

## FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views WINTER** 

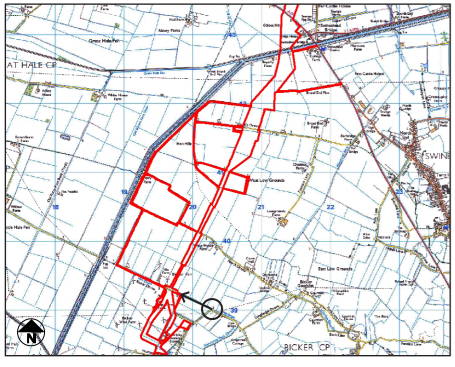
DRWG No: **P20-2370\_90** REV:





### **CONTEXT BASELINE VIEWPOINT 15B**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model
Date & time of photograph
OS grid reference

Canon EOS 5D, FFS15/12/2022 @ 12:47520248, 339040

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 4912m FIGURE 6.6

DCO Reference Number: 6.2.6

Context Baseline Views WINTER

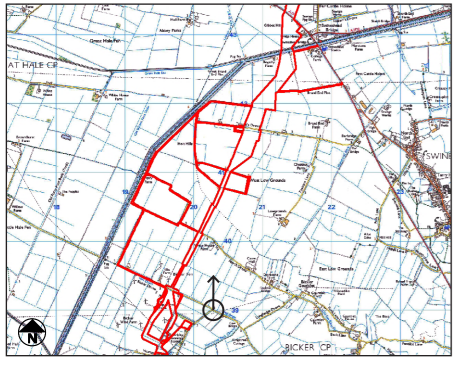
DRWG No: **P20-2370\_90** REV:





### **CONTEXT BASELINE VIEWPOINT 15C**

Junction of Bicker Drove and Vicarage Drove along Mill Drain



Camera make & model Date & time of photograph OS grid reference

- Canon EOS 5D, FFS - 15/12/2022 @ 12:47 - 520248, 339040

Distance from Energy Park

Viewpoint height (AOD) - 2m - 4912m (fenceline)

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 12:47

- 520248, 339040

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 4912m

- Planar - 100% @ A3 Visualisation Type Horizontal Field of View

Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

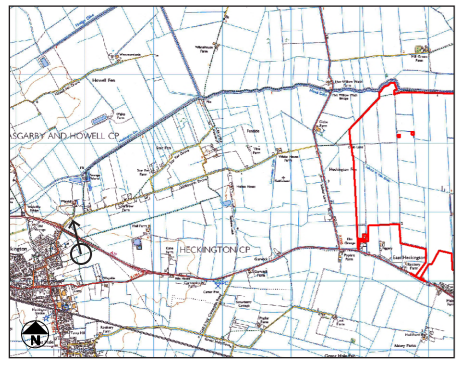
- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 15** 

Junction of Bicker Drove and Vicarage Drove along Mill Drain



### **CONTEXT BASELINE VIEWPOINT 16A**

Public Footpath Heck/2/2, east of Heckington



Camera make & model Date & time of photograph - 19/05/2022 @ 11:12 OS grid reference

- Canon EOS 5D, FFS

- 514961, 344371

Viewpoint height (AOD) - 7m

Distance from Energy Park - 4042m (fenceline)

## FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

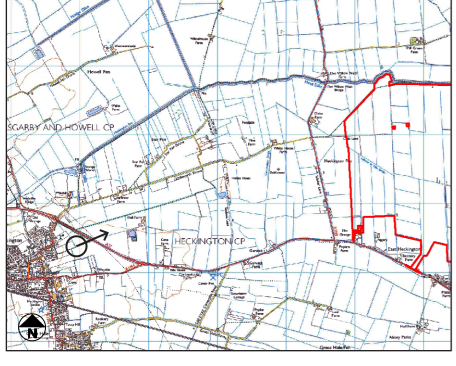
DRWG No: **P20-2370\_23** REV: **A** 





# **CONTEXT BASELINE VIEWPOINT 16B**

Public Footpath Heck/2/2, east of Heckington



Camera make & model Date & time of photograph - 19/05/2022 @ 11:12 OS grid reference

- Canon EOS 5D, FFS

- 514961, 344371

Viewpoint height (AOD) - 7m

Distance from Energy Park - 4042m (fenceline)

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 19/05/2022 @ 11:12

- 514961, 344371

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size - 7m

- 4042m - Planar - 100% @ A3

Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

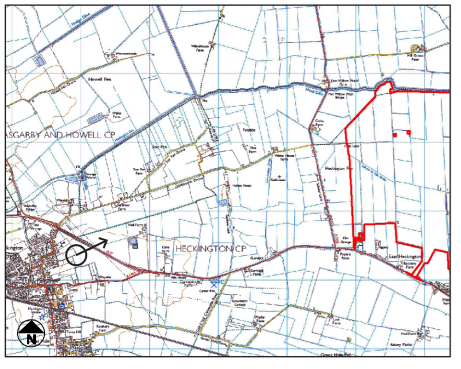
- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 16** 

Public Footpath Heck/2/2, east of Heckington



## **CONTEXT BASELINE VIEWPOINT 16A**

Public Footpath Heck/2/2, east of Heckington



Camera make & model Date & time of photograph - 15/12/2022 @ 10:43 OS grid reference

- Canon EOS 5D, FFS

- 514958, 344373

Viewpoint height (AOD) - 7m

Distance from Energy Park (fenceline) - 4045m

### FIGURE 6.6

DCO Reference Number: 6.2.6

# **Context Baseline Views** WINTER

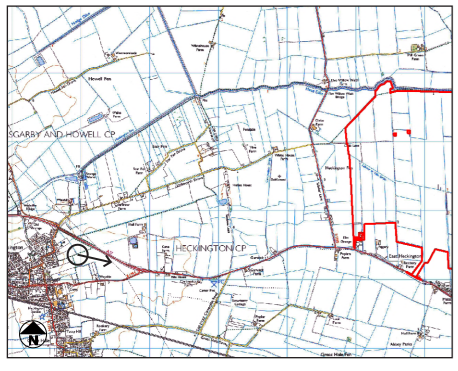
DRWG No: **P20-2370\_90** REV:





## **CONTEXT BASELINE VIEWPOINT 16B**

Public Footpath Heck/2/2, east of Heckington



Camera make & model Date & time of photograph - 15/12/2022 @ 10:43 OS grid reference

- Canon EOS 5D, FFS

- 514958, 344373

Viewpoint height (AOD) - 7m Distance from Energy Park

(fenceline) - 4045m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 10:43

- 514958, 344373

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 4045m

- Planar - 100% @ A3

Visualisation Type Horizontal Field of View Height of camera AGL

- Type 1 - 39.6°

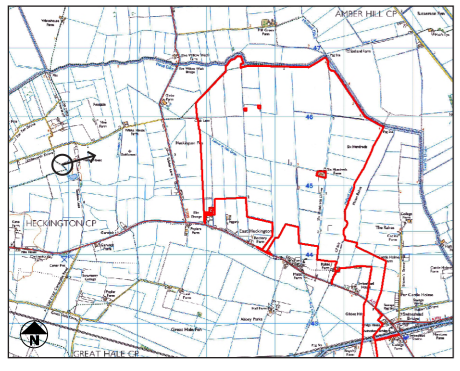
- 1.5m - 420 x 297 / 390 x 260 Page size / Image size (mm)

**VIEWPOINT 16** Public Footpath Heck/2/2, east of Heckington



### **CONTEXT BASELINE VIEWPOINT 17A**

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



Camera make & model Date & time of photograph - 19/05/2022 @ 12:03 OS grid reference

- Canon EOS 5D, FFS

- 516903, 345299

Viewpoint height (AOD) - 5m

Distance from Energy Park (fenceline) - 2047m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

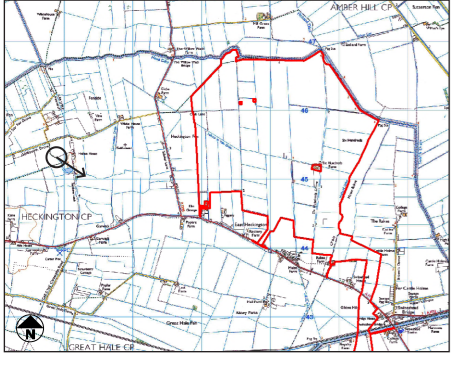
DRWG No: **P20-2370\_23** REV: **A** 





### **CONTEXT BASELINE VIEWPOINT 17B**

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



Camera make & model Date & time of photograph - 19/05/2022 @ 12:03 OS grid reference

- Canon EOS 5D, FFS

- 516903, 345299

Viewpoint height (AOD) - 5m Distance from Energy Park (fenceline) - 2047m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 19/05/2022 @ 13:44

- 516903, 345299

Viewpoint height (AOD) Distance from site Projection Enlargement / Sheet Size

- 2047m

- 100% @ A3

- Planar

Visualisation Type Horizontal Field of View Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

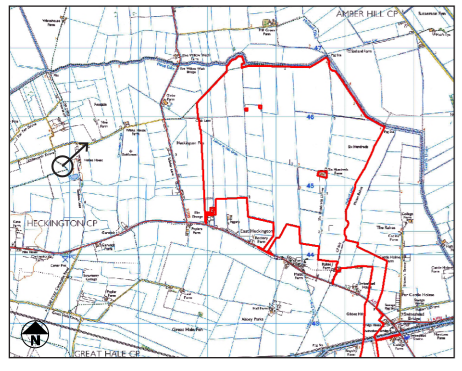
**VIEWPOINT 17** 

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



### **CONTEXT BASELINE VIEWPOINT 17A**

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



Camera make & model Date & time of photograph - 15/12/2022 @ 10:56 OS grid reference

- Canon EOS 5D, FFS

- 516897, 345308

Viewpoint height (AOD) - 6m Distance from Energy Park

(fenceline) - 2053m

# FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

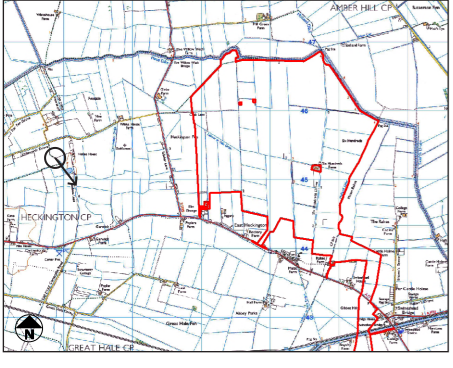
DRWG No: **P20-2370\_90** REV:





### **CONTEXT BASELINE VIEWPOINT 17B**

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



Camera make & model Date & time of photograph - 15/12/2022 @ 10:56 OS grid reference

- Canon EOS 5D, FFS

- 516897, 345308

Viewpoint height (AOD) - 6m Distance from Energy Park (fenceline) - 2053m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS - Canon EF 50mm, f/1.4 USM

- 15/12/2022 @ 10:56

- 516897, 345308

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2053m - Planar

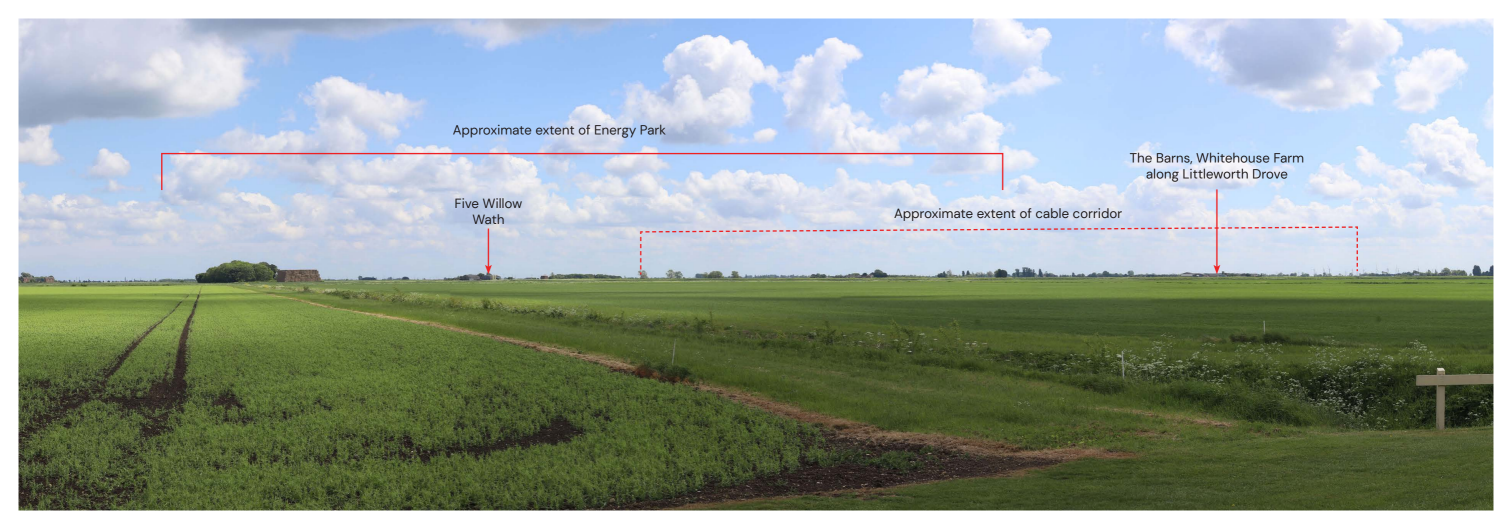
- 100% @ A3

Visualisation Type Horizontal Field of View Height of camera AGL

- Type 1 - 39.6°

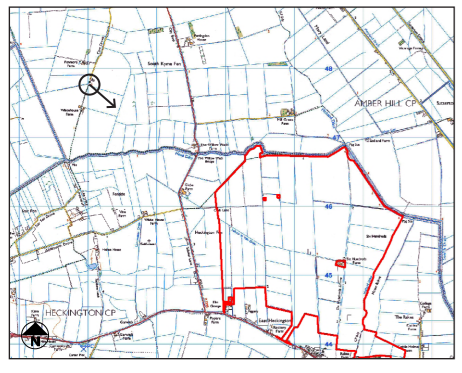
- 1.5m Page size / Image size (mm) - 420 x 297 / 390 x 260 **VIEWPOINT 17** 

Public Footpath Heck/3/1 near Littleworth Drove and Holme House



### **CONTEXT BASELINE VIEWPOINT 18**

Public Footpath SKym/1/1 and Cow Drove near Whitehouse Farm



Camera make & model Date & time of photograph OS grid reference

- Canon EOS 5D, FFS

- 19/05/2022 @ 13:44 - 517017, 347777

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 2431m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 19/05/2022 @ 13:44

- 517017, 347777

Viewpoint height (AOD) Distance from site Projection

Enlargement / Sheet Size

- 2m

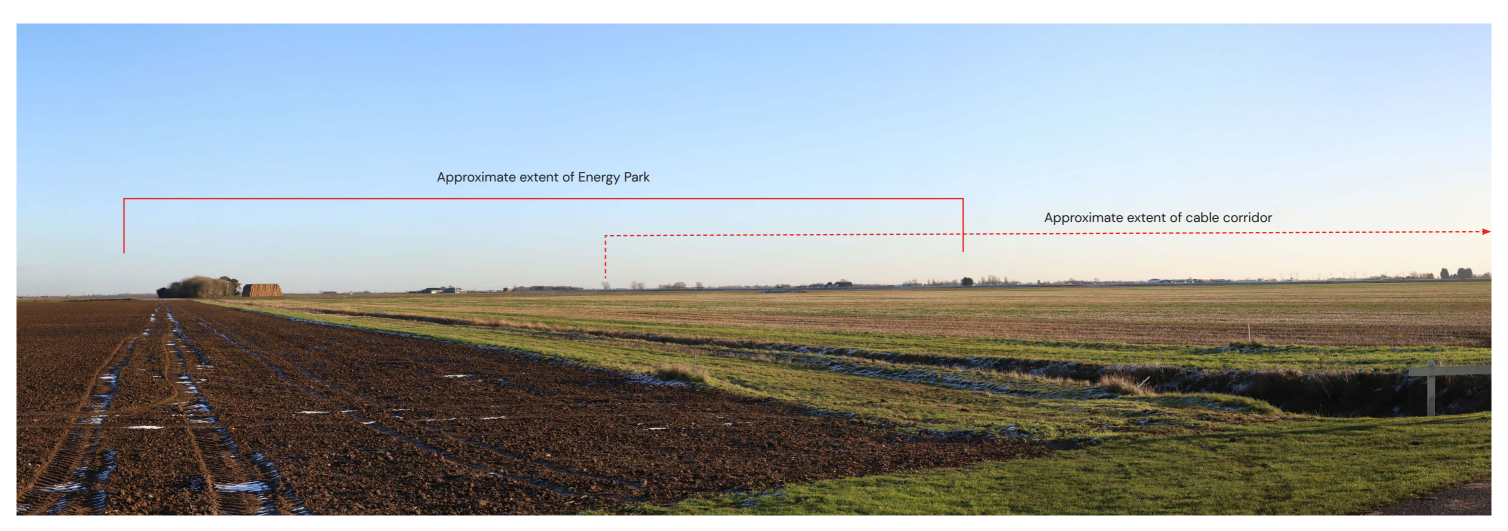
- 2431m - Planar

Height of camera AGL - 100% @ A3 Page size / Image size (mm)

Visualisation Type Horizontal Field of View - Type 1 - 39.6° - 1.5m - 420 x 297 / 390 x 260

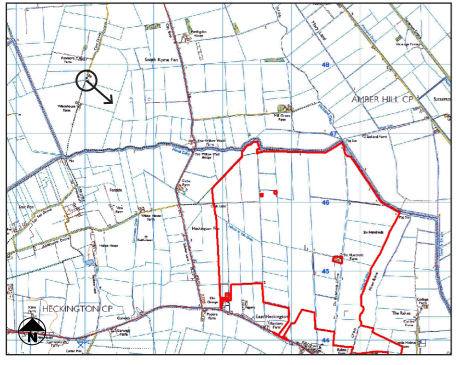
**VIEWPOINT 18** 

Public Footpath SKym/1/1 and Cow Drove near Whitehouse Farm



## **CONTEXT BASELINE VIEWPOINT 18**

Public Footpath SKym/1/1 and Cow Drove near Whitehouse Farm



Camera make & model Date & time of photograph - 15/12/2022 @ 15:22 OS grid reference

- Canon EOS 5D, FFS

- 517016, 347784

Viewpoint height (AOD) - 2m Distance from Energy Park (fenceline) - 2437m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 15:22

- 517016, 347784

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 2437m

- Planar - 100% @ A3 Visualisation Type Horizontal Field of View

Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

- 420 x 297 / 390 x 260

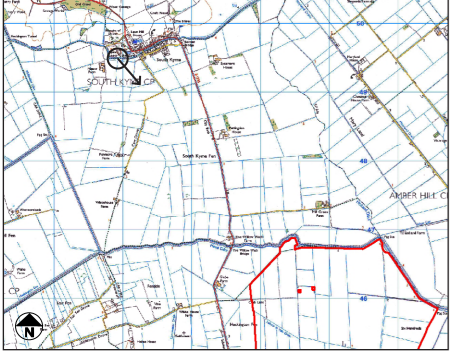
**VIEWPOINT 18** 

Public Footpath SKym/1/1 and Cow Drove near Whitehouse Farm



#### **CONTEXT BASELINE VIEWPOINT 19**

Public Footpath SKym/8/1, south western edge of South Kyme near Kyme Tower.



Camera make & model Date & time of photograph - 19/05/2022 @ 13:26 OS grid reference

- Canon EOS 5D, FFS - 516934, 349486

Viewpoint height (AOD) - 3m Distance from Energy Park (fenceline) - 3678m FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views SUMMER** 

DRWG No: **P20-2370\_23** REV: **A** 





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM

- 19/05/2022 @ 13:26

- 516934, 349486

Viewpoint height (AOD) Distance from site Projection

Enlargement / Sheet Size

- 3678m - Planar - 100% @ A3 Horizontal Field of View

Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m

- 420 x 297 / 390 x 260

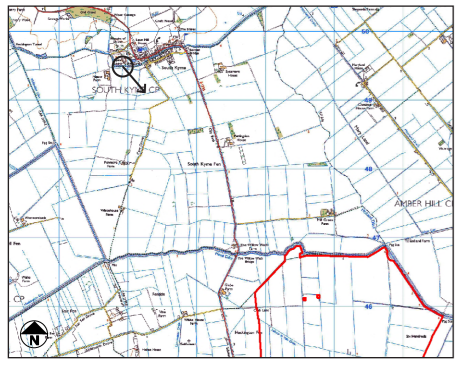
**VIEWPOINT 19** 

Public Footpath SKym/8/1, south western edge of South Kyme near Kyme Tower.



### **CONTEXT BASELINE VIEWPOINT 19**

Public Footpath SKym/8/1, south western edge of South Kyme near Kyme Tower.



Camera make & model Date & time of photograph - 15/12/2022 @ 15:09 OS grid reference

- Canon EOS 5D, FFS

- 516941, 349493

Viewpoint height (AOD) - 3m Distance from Energy Park (fenceline) - 3679m

### FIGURE 6.6

DCO Reference Number: 6.2.6

**Context Baseline Views** WINTER

DRWG No: **P20-2370\_90** REV:





- Canon EOS 5D, FFS

- Canon EF 50mm, f/1.4 USM - 15/12/2022 @ 15:09

- 516941, 349493

Viewpoint height (AOD) Distance from site

Enlargement / Sheet Size

Projection

- 3m

- 3679m

- Planar - 100% @ A3

Visualisation Type Horizontal Field of View

Height of camera AGL Page size / Image size (mm) - Type 1 - 39.6°

- 1.5m - 420 x 297 / 390 x 260 **VIEWPOINT 19** 

Public Footpath SKym/8/1, south western edge of South Kyme near Kyme Tower.