



Photo Viewpoint 7: View looking west from Public Footpath (R55) from Plough Inn car park.

Burroughs Road

Recreation Area

Site

Housing at Stamford Street, Ratby

Site

client:
Lagan Homes Ltd
project:
(Burrough Field) Land West of Ratby,
Leicestershire

drawing title:
PHOTO VIEWPOINTS 7 & 8

drawn issue date:
TGE 16 July 2024

drawing / figure number:
Figure 15

rev A



Photo Viewpoint 8: View looking west from Recreation Area.



Photo Viewpoint 7
Date & time of photo: 05 March 2024, 13:56
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 237°, bearing from North

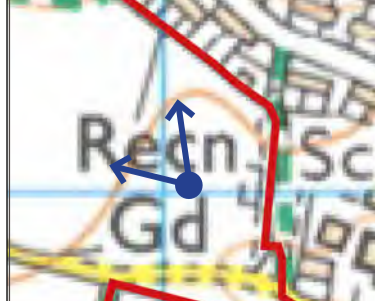


Photo Viewpoint 8
Date & time of photo: 05 March 2024, 13:51
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 322°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
Projection: Cylindrical
Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.

Wirlybones Wood



Photo Viewpoint 9A: View from Public Footpath (R44) looking west, near Burroughs Road Sports Ground

Pear Tree Business Park

Kirby Muxloe

Holly Well Farm Cottage



Photo Viewpoint 9B: View looking south from Public Footpath (R44)



Photo Viewpoint 9A
Date & time of photo: 05 March 2024, 14:08
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 228°, bearing from North



Photo Viewpoint 9B
Date & time of photo: 05 March 2024, 14:15
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 220°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
Projection: Cylindrical
Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.



Photo Viewpoint 9C: View from Public Footpath (R44) looking west.



Photo Viewpoint 9D: View looking north from Public Footpath (R44), near Wirlybones Wood

Photo Viewpoint 9C
 Date & time of photo: 05 March 2024, 14:25
 Camera make & model, & sensor format:
 Canon EOS 6D, FFS
 Horizontal Field of View: 87°
 Direction of View: 250°, bearing from North



Photo Viewpoint 9D
 Date & time of photo: 05 March 2024, 14:29
 Camera make & model, & sensor format:
 Canon EOS 6D, FFS
 Horizontal Field of View: 87°
 Direction of View: 10°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.
 Visualisation Type: Type 1
 Projection: Cylindrical
 Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.



Photo Viewpoint 10A: View looking south east from Public Footpath (R48) after exiting the willow coppices



Photo Viewpoint 10B: View looking east from Public Footpath (R48)

Photo Viewpoint 10A
Date & time of photo: 05 March 2024, 13:33
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 130°, bearing from North



Photo Viewpoint 10B
Date & time of photo: 05 March 2024, 13:36
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 30°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
Projection: Cylindrical
Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.

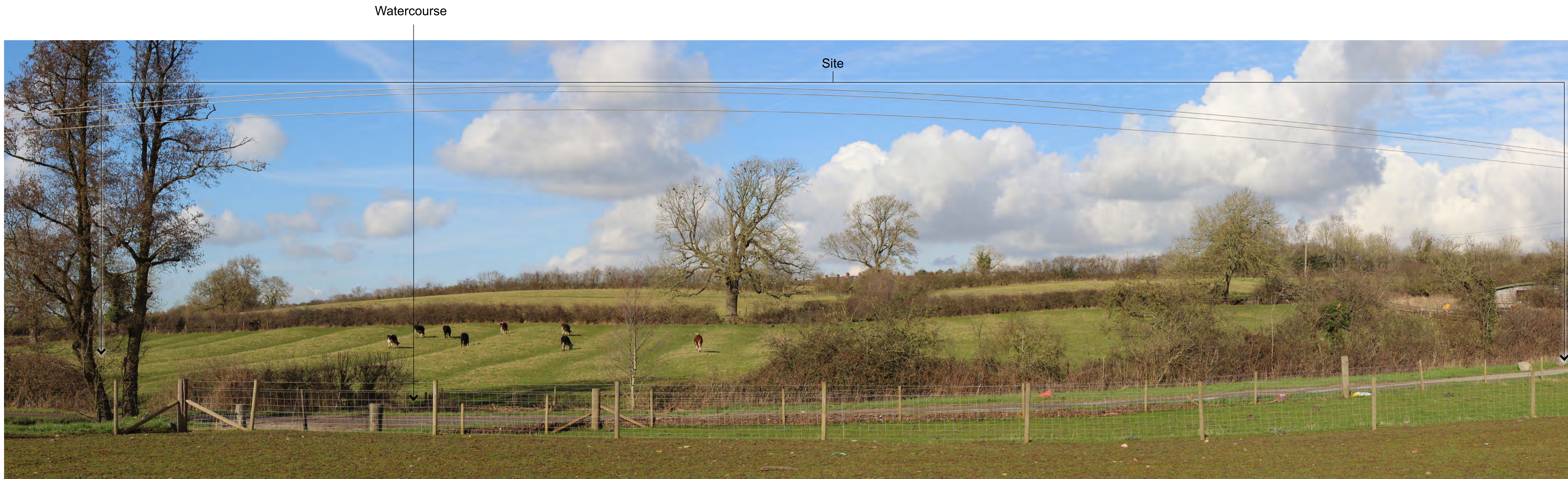


Photo Viewpoint 11: View looking north from Public Bridleway, near Wirlybones Wood



Photo Viewpoint 12: View from Pear Tree Business Park access road



Photo Viewpoint 11
Date & time of photo: 05 March 2024, 15:28
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 87°
Direction of View: 350°, bearing from North

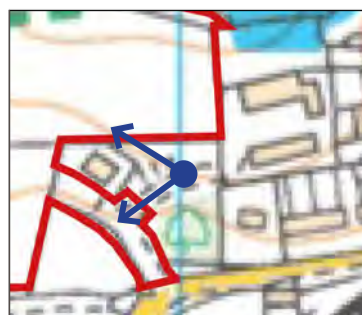


Photo Viewpoint 12
Date & time of photo: 05 March 2024, 15:16
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 77°
Direction of View: 270°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
Projection: Cylindrical
Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.



Photo Viewpoint 13: View from Desford Lane



Photo Viewpoint 14: View looking east from path in Wirlybones Wood

Photo Viewpoint 13
 Date & time of photo: 05 March 2024, 15:25
 Camera make & model, & sensor format:
 Canon EOS 6D, FFS
 Horizontal Field of View: 77°
 Direction of View: 330°, bearing from North

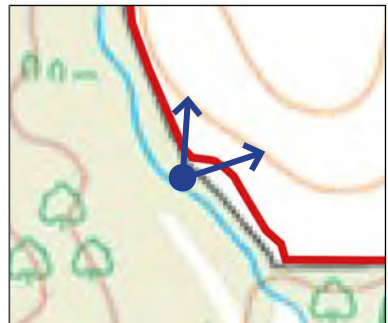


Photo Viewpoint 14
 Date & time of photo: 05 March 2024, 14:35
 Camera make & model, & sensor format:
 Canon EOS 6D, FFS
 Horizontal Field of View: 87°
 Direction of View: 40°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
 Projection: Cylindrical
 Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.

Wirlybones Wood Martinshaw Wood Housing at Stamford Street Ratby Ratby Church



Photo Viewpoint 15: View looking west from Desford Road, Kirby Muxloe



Photo Viewpoint 15
Date & time of photo: 05 March 2024, 15:46
Camera make & model, & sensor format:
Canon EOS 6D, FFS
Horizontal Field of View: 77°
Direction of View: 320°, bearing from North

Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1. To be viewed at comfortable arms length.

Visualisation Type: Type 1
Projection: Cylindrical
Enlargement factor: 100%

This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd.