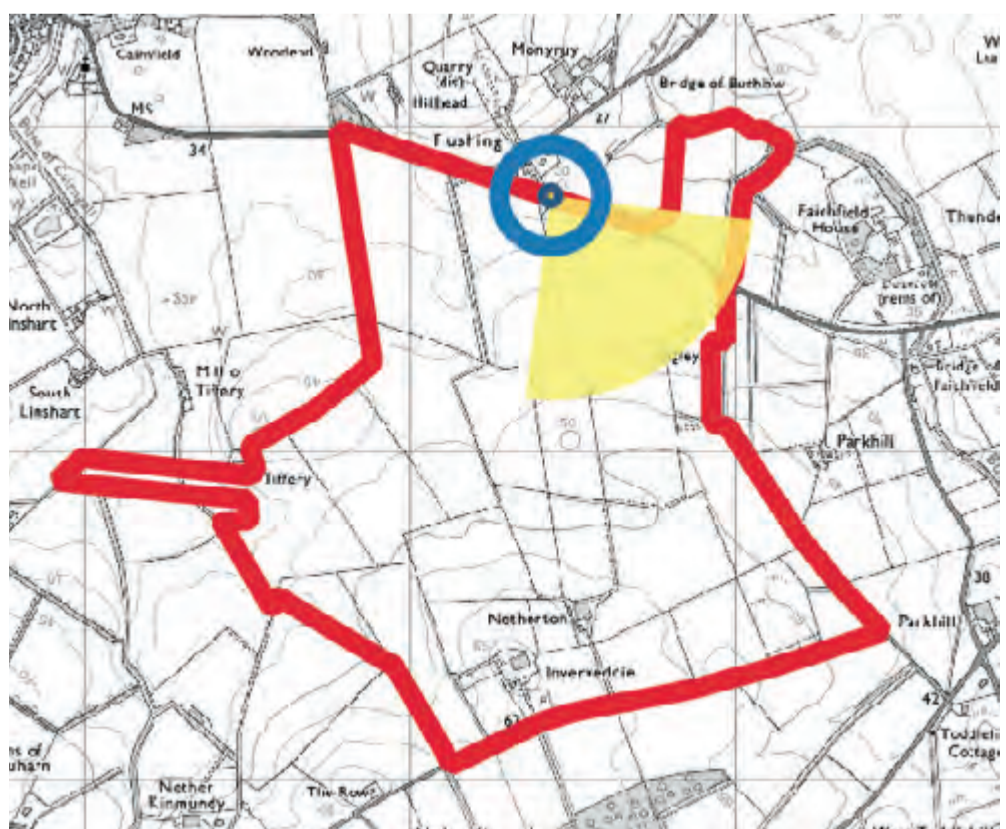




Viewpoint 1: Flushing, on A950 looking south: Sheet 14: View at Year 1



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 12:31
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 405432, Y 846783, AOD 29.98
 Distance (in m) to site boundary and direction of view: 10m, 142°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

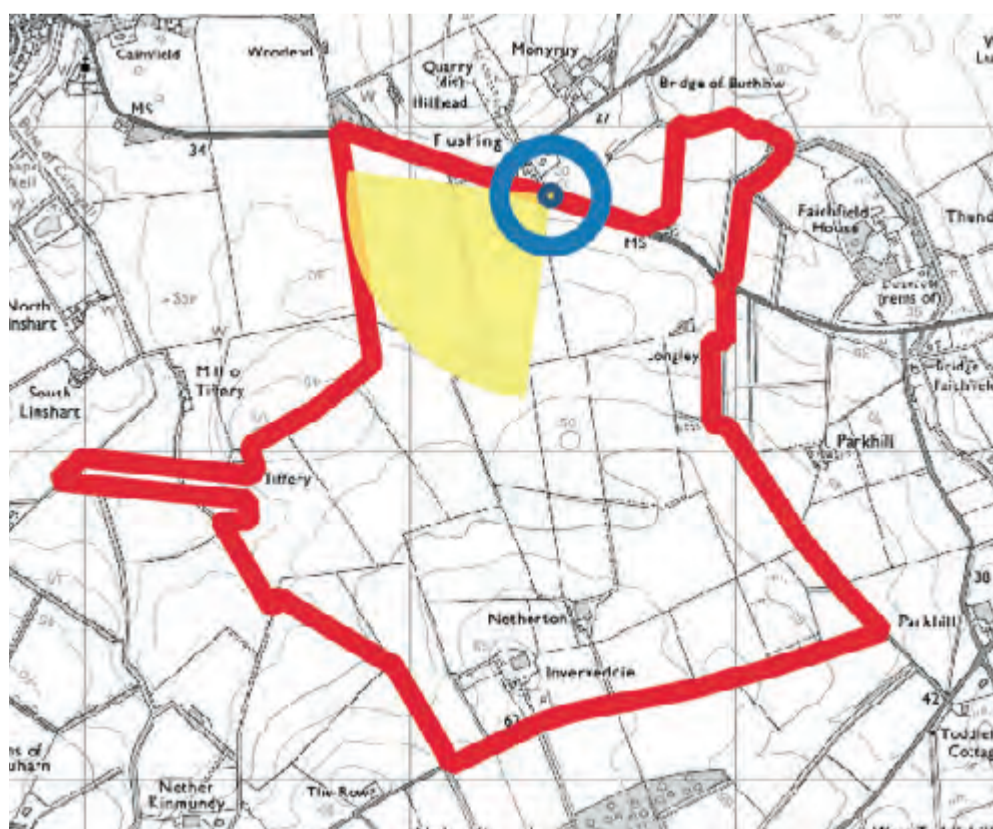


The Netherton Hub
 Viewpoint 1: Flushing, on 950 looking south: Sheet 14: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.17A



Viewpoint 1: Flushing, on A950 looking south: Sheet 15: View at Year 1



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 12:31
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 405432, Y 846783, AOD 29.98
 Distance (in m) to site boundary and direction of view: 10m, 232°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

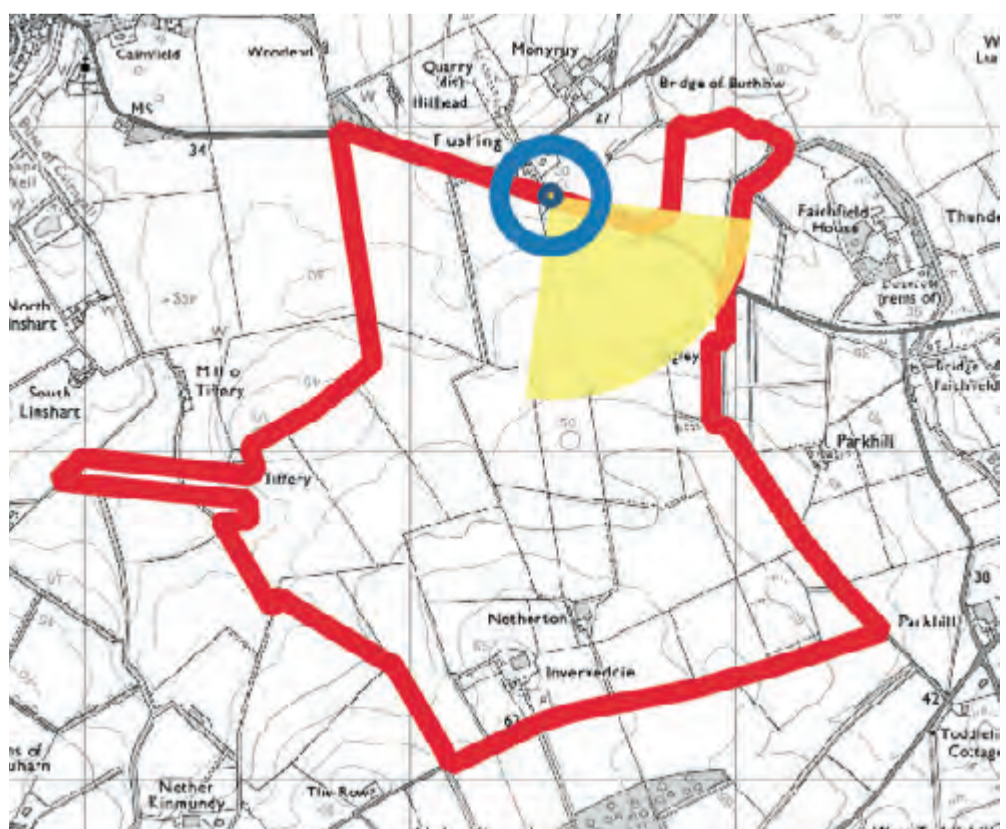


The Netherton Hub
 Viewpoint 1: Flushing, on 950 looking south: Sheet 15: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
 Figure 8.17B



Viewpoint 1: Flushing, on A950 looking south: Sheet 16: View at Year 15



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 12:31
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 405432, Y 846783, AOD 29.98
 Distance (in m) to site boundary and direction of view: 10m, 142°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

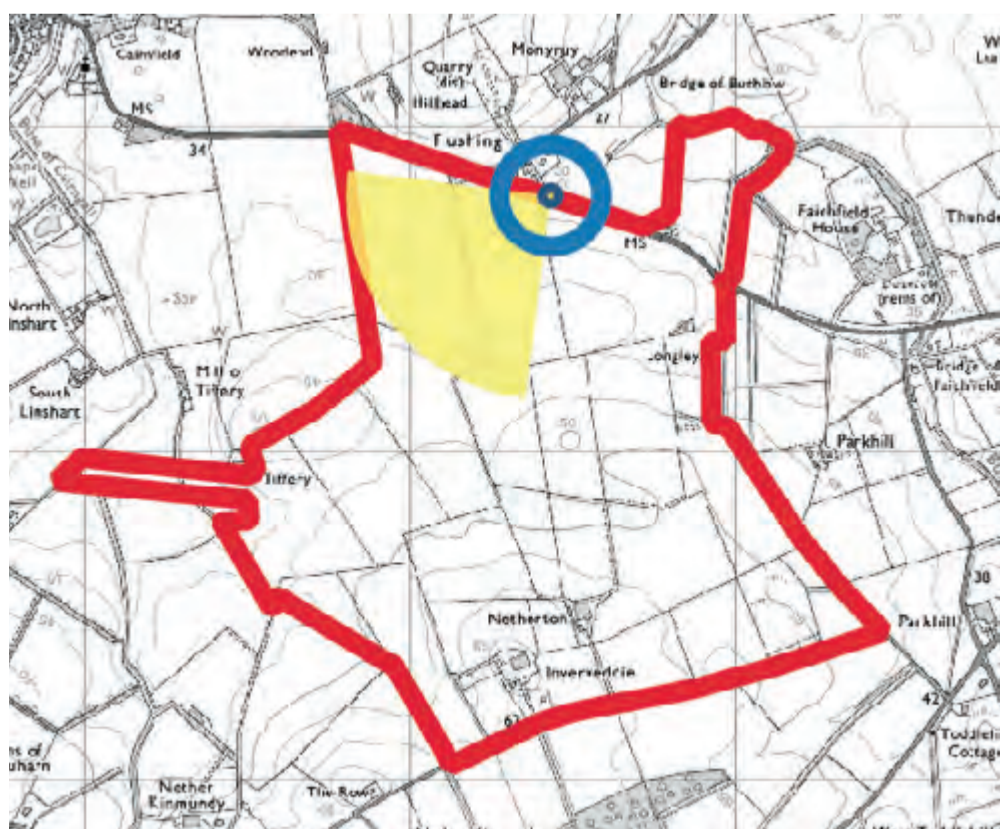


The Netherton Hub
 Viewpoint 1: Flushing, on 950 looking south: Sheet 16: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.18A



Viewpoint 1: Flushing, on A950 looking south: Sheet 17: View at Year 15



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 12:31
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 405432, Y 846783, AOD 29.98
 Distance (in m) to site boundary and direction of view: 10m, 232°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

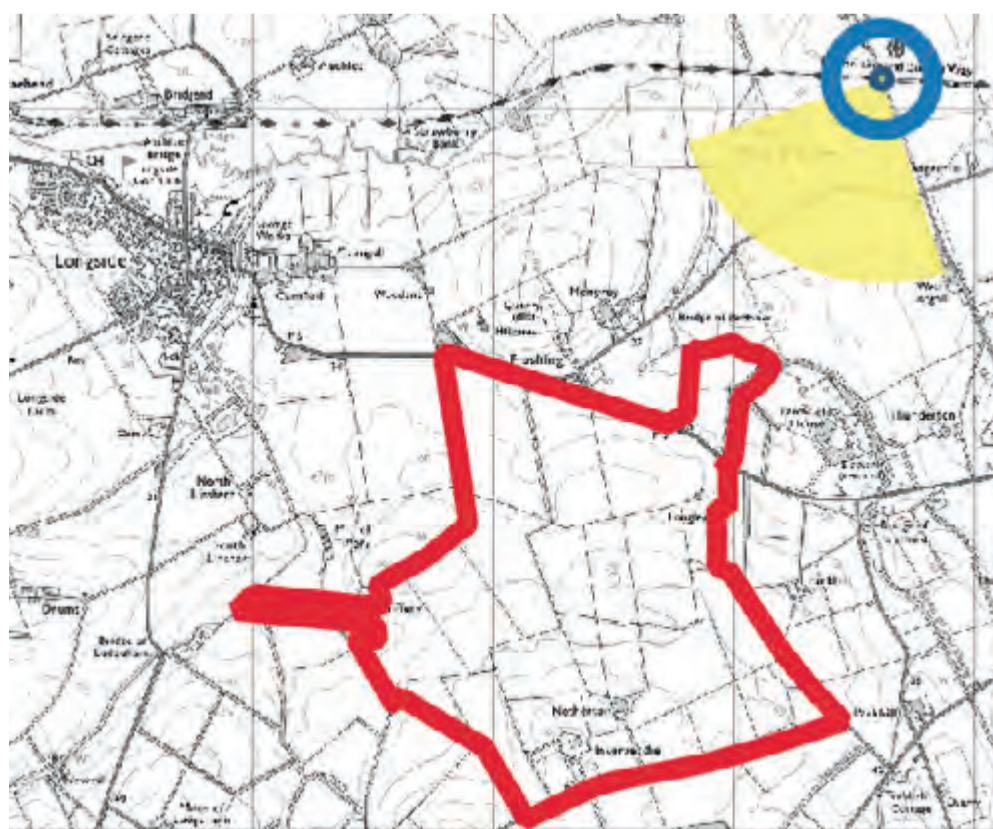


The Netherton Hub
 Viewpoint 1: Flushing, on 950 looking south: Sheet 17: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.18B



Viewpoint 2: Formantine and Buch Way: Sheet 18: Photowire



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 12:05
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 406611, Y 848123, AOD 27.67
Distance (in m) to site boundary and direction of view: 1686m, 207°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

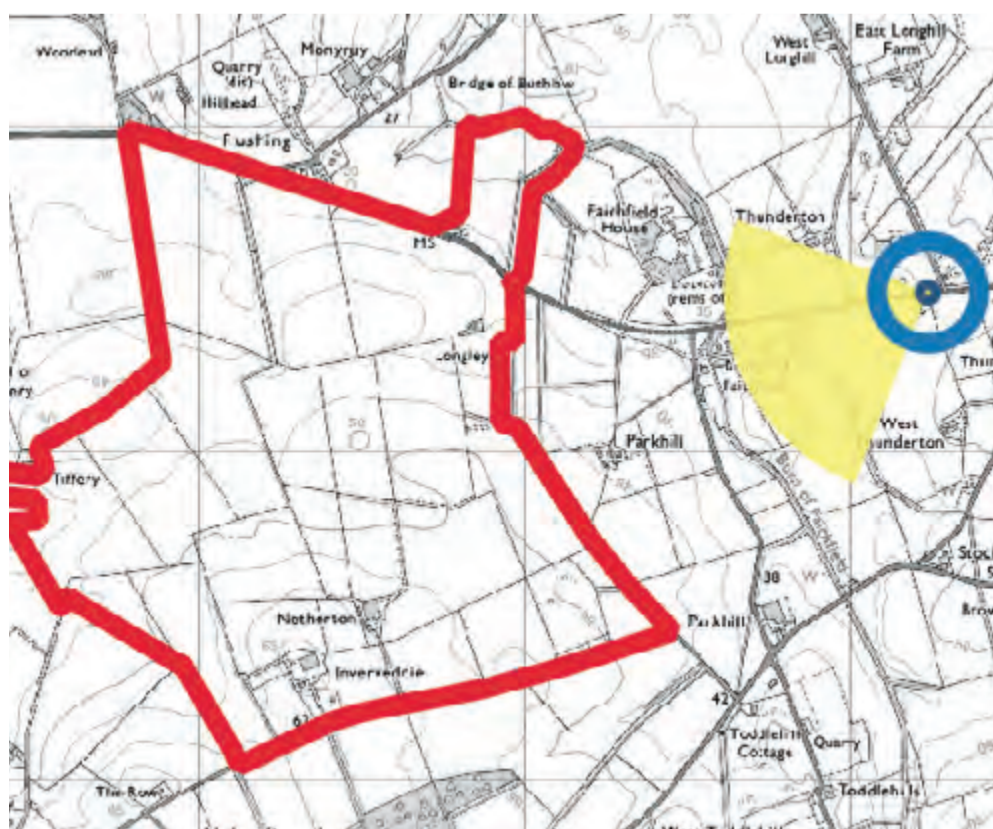


The Netherton Hub
Viewpoint 2: Formantine and Buch Way:
Sheet 18: Photowire

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.19



Viewpoint 3: A950 travelling west: Sheet 19: View at Year 1



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 11:45
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 407233, Y 846487, AOD 45.12
Distance (in m) to site boundary and direction of view: 1266m, 246°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

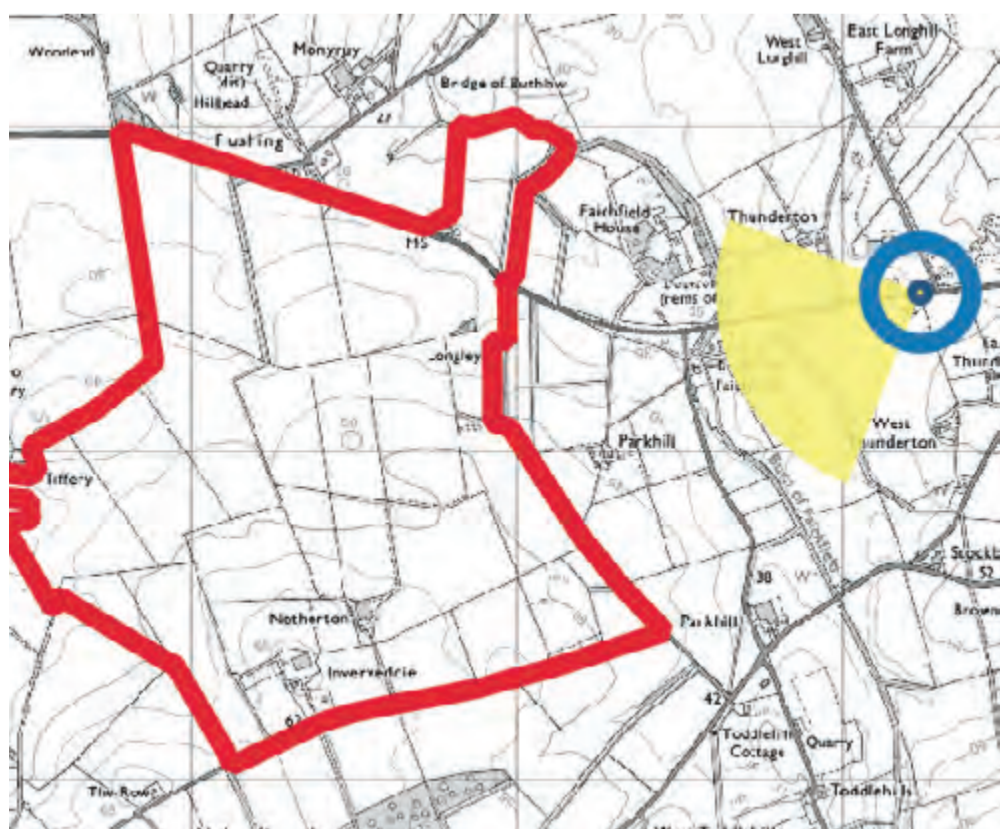


The Netherton Hub
Viewpoint 3: A950 travelling west: Sheet 19: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.20



Viewpoint 3: A950 travelling west: Sheet 20: View at Year 15



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 11:45
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 407233, Y 846487, AOD 45.12
Distance (in m) to site boundary and direction of view: 1266m, 246°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

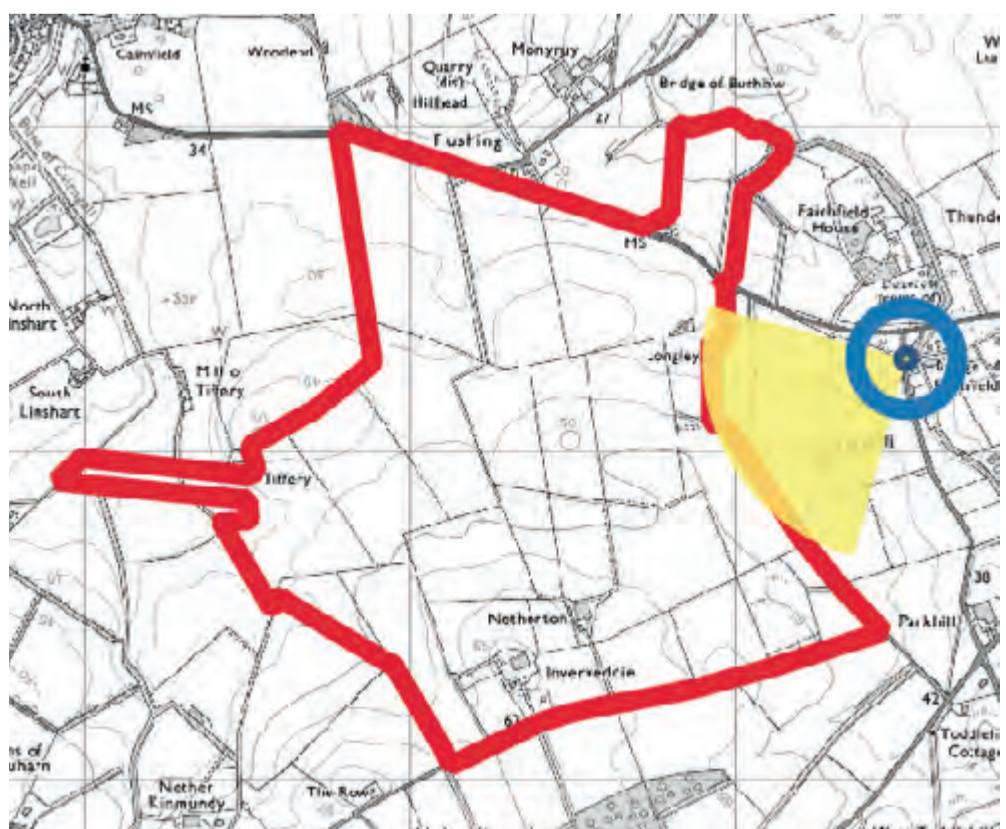


The Netherton Hub
Viewpoint 3: A950 travelling west: Sheet 20: View at Year 15

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.21



Viewpoint 4: Bridge of Faichfield looking southwest: Sheet 21: Photowire



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 11:30
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 406522, Y 846284, AOD 35.54
 Distance (in m) to site boundary and direction of view: 559m, 240°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

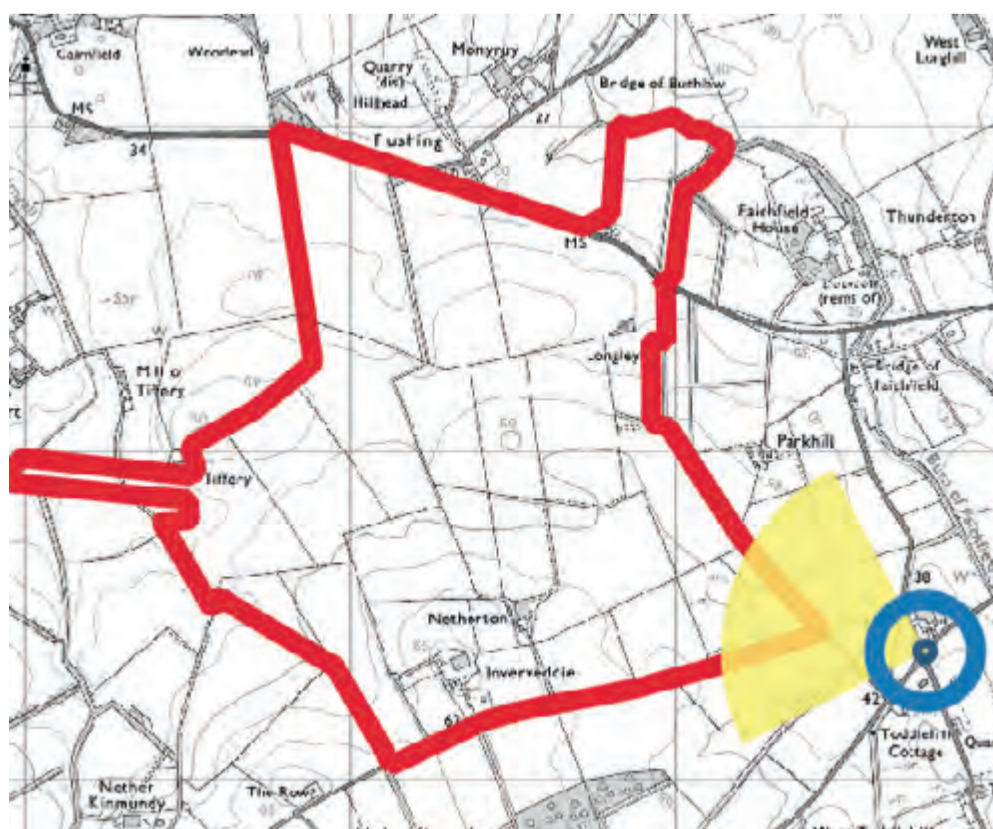


The Netherton Hub
 Viewpoint 4: Bridge of Faichfield looking southwest: Sheet 21: Photowire

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.22



Viewpoint 5: Crossroads at Parkhill: Sheet 22: Photowire



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 10:55
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 406763, Y 845389, AOD 43.6
Distance (in m) to site boundary and direction of view: 328m, 288°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

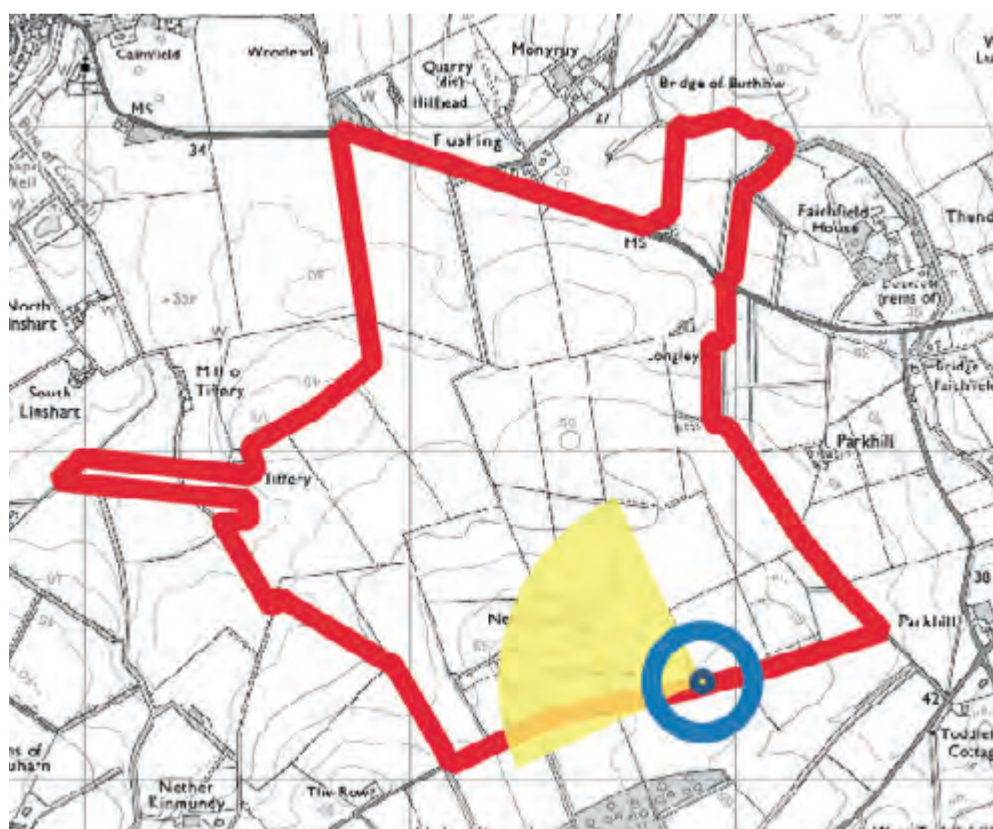


The Netherston Hub
Viewpoint 5: Crossroads at Parkhill:
Sheet 22: Photowire

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
Figure 8.23



Viewpoint 6: C55B, minor road, east of Netherton Farm: Sheet 23: View at Year 1



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 11:10
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 405897, Y 845295, AOD 57.01
Distance (in m) to site boundary and direction of view: 59m, 290°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.



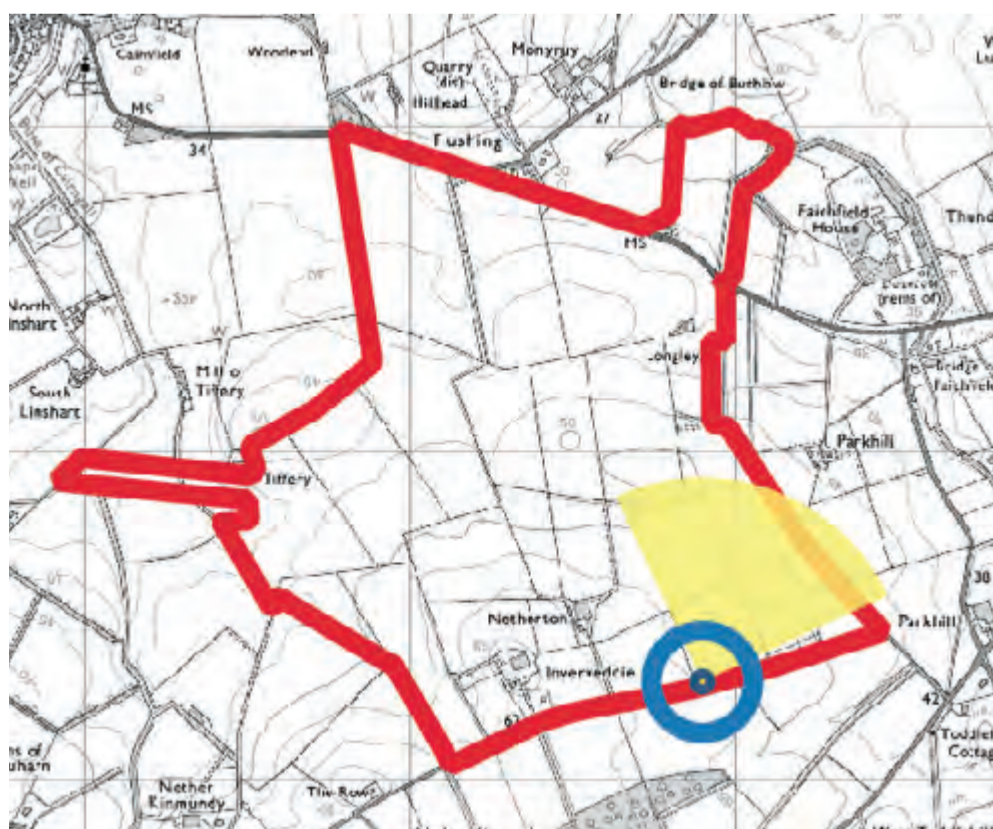
The Netherton Hub
Viewpoint 6: C55B, minor road, east of Netherton Farm: Sheet 23: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments

Figure 8.24A



Viewpoint 6: C55B, minor road, east of Netherton Farm: Sheet 24: View at Year 1



Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 15/12/2023, 11:10
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
Horizontal Field of View: 90°
Viewpoint location: X 405897, Y 845295, AOD 57.01
Distance (in m) to site boundary and direction of view: 59m, 20°
Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.



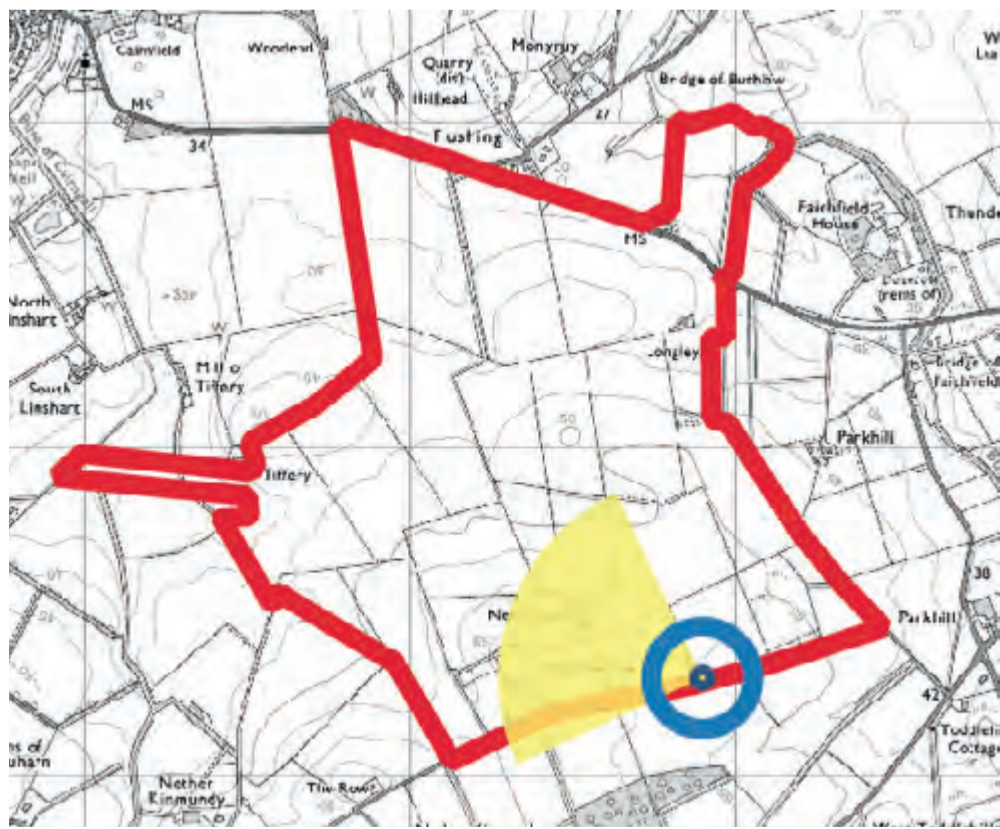
The Netherton Hub
Viewpoint 6: C55B, minor road, east of Netherton Farm: Sheet 24: View at Year 1

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments

Figure 8.24B



Viewpoint 6: C55B, minor road, east of Netherton Farm: Sheet 25: View at Year 15



Visualisation Type: Type 3
 Projection: Cylindrical
 Enlargement Factor: 100% @ A1
 Date and time of photography: 15/12/2023, 11:10
 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6°
 Horizontal Field of View: 90°
 Viewpoint location: X 405897, Y 845295, AOD 57.01
 Distance (in m) to site boundary and direction of view: 59m, 290°
 Height of camera above ground: 1.637m

NOTES:
 This image provides landscape and visual context only
 View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.



The Netherton Hub
 Viewpoint 6: C55B, minor road, east of
 Netherton Farm: Sheet 25:
 View at Year 15

Drawn: IK Checked: YB Approved: SF
 Date 16/5/2024
 Rev: For Comments
 Figure 8.25A