



Figure 1a (Option 1) Excluding Substation
Viewpoint 1: Minor Rd, Thoroton

Based on the following plans and elevations:

- LONGHEDGE SOLAR FARM - LANDSCAPE MASTERPLAN - APPEAL (drawing reference: P24-0105_EN_02_E)
- FIGURE 8 TYPICAL PV MODULE AND RACK DETAIL (drawing reference: 04668-RES-SOL-DR-PT-001)
- FIGURE 10 TYPICAL SECURITY CCTV DETAIL (drawing reference: 04668-RES-SEC-DR-PT-002)

FIGURE 12A CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 1 (drawing reference: 04668-RES-SUB-DR-PT-001)
FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference: 476425E 342684N
Eye Level: 24.5m AOD
Direction of view: 330°
Distance to Site: 0.160km

Horizontal field of view: 90° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841 x 297mm (half A1)
Corrected printed image size: 820 x 260mm

Camera: Canon 6D
Lens: 50mm
Camera Height: 1.5m
Date and Time: 11/07/2024





Figure 1b (Option 2) Excluding Substation
Viewpoint 1: Minor Rd, Thoroton

Based on the following plans and elevations:

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- FIGURE 8 TYPICAL PV MODULE AND RACK DETAIL (drawing reference: 04668-RES-SOL-DR-PT-001)
- FIGURE 10 TYPICAL SECURITY CCTV DETAIL (drawing reference: 04668-RES-SEC-DR-PT-002)

FIGURE 12B CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 2 (drawing reference: 04668-RES-SUB-DR-PT-003)
FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference: 476425E 342684N
Eye Level: 24.5m AOD
Direction of view: 330°
Distance to Site: 0.160km

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Principal Distance: 812.5mm
Paper Size: 841 x 297mm (half A1)
Corrected printed image size: 820 x 260mm

Camera: Canon 6D
Lens: 50mm
Camera Height: 1.5m
Date and Time: 11/07/2024



Option 1 Tower (23.3m)

Existing 132kV Tower (29.09m)

Year 1



Option 1 Tower (23.3m)

Existing 132kV Tower (29.09m)

Year 10

Figure 1c (Option 1) Including Substation
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
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Eye Level: 24.5m AOD
Direction of view: 330°
Distance to Site: 0.160km

Horizontal field of view: 90° (planar projection)
Principal Distance: 812.5mm
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Corrected printed image size: 820 x 260mm

Camera: Canon 6D
Lens: 50mm
Camera Height: 1.5m
Date and Time: 11/07/2024






 Figure 1d (Option 2) Including Substation
 Viewpoint 1: Minor Rd, Thoroton

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 • FIGURE 10 TYPICAL SECURITY CCTV DETAIL (drawing reference: 04668-RES-SEC-DR-PT-002)

FIGURE 12B CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 2 (drawing reference: 04668-RES-SUB-DR-PT-003)
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Horizontal field of view: 90° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297mm (half A1)
 Corrected printed image size: 820 x 260mm

Camera: Canon 6D
 Lens: 50mm
 Camera Height: 1.5m
 Date and Time: 11/07/2024



Existing 132kV Tower (29.09m)
 Option 1 Tower (23.3m)



Existing 132kV Tower (29.09m)
 Option 1 Tower (23.3m)

Figure 2a (Option 1) Excluding Substation
 Viewpoint 2: Hawksworth, Thoroton

Based on the following plans and elevations:

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 FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference:	475759E 342916N	Horizontal field of view:	90° (planar projection)	Camera:	Canon 6D
Eye Level:	26.5m AOD	Principal Distance:	812.5mm	Lens:	50mm
Direction of view:	060°	Paper Size:	841 x 297mm (half A1)	Camera Height:	1.5m
Distance to Site:	0.001km	Corrected printed image size:	820 x 260mm	Date and Time:	11/07/2024





Year 1



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Figure 2b (Option 2) Excluding Substation
Viewpoint 2: Hawksworth, Thoroton

Based on the following plans and elevations:

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- FIGURE 12B CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 2 (drawing reference: 04668-RES-SUB-DR-PT-003)
- FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference: 475759E 342916N
Eye Level: 26.5m AOD
Direction of view: 060°
Distance to Site: 0.001km

Horizontal field of view: 90° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841 x 297mm (half A1)
Corrected printed image size: 820 x 260mm

Camera: Canon 6D
Lens: 50mm
Camera Height: 1.5m
Date and Time: 11/07/2024



Existing 132kV Tower (29.09m)
 Option 1 Tower (23.3m)



Existing 132kV Tower (29.09m)
 Option 1 Tower (23.3m)

Figure 2c (Option 1) Including Substation
 Viewpoint 2: Hawksworth, Thoroton

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Year 1



Year 10



Figure 2d (Option 2) Including Substation
Viewpoint 2: Hawksworth, Thoroton

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Horizontal field of view: 90° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841 x 297mm (half A1)
Corrected printed image size: 820 x 260mm

Camera: Canon 6D
Lens: 50mm
Camera Height: 1.5m
Date and Time: 11/07/2024





Figure 3b (Option 2) Excluding Substation
Viewpoint 6: PRoW, northeast site boundary

Based on the following plans and elevations:

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- FIGURE 12B CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 2 (drawing reference: 04668-RES-SUB-DR-PT-003)
- FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference: 476740E 343673N
 Eye Level: 27.5m AOD
 Direction of view: 220°
 Distance to Site: 0.010km

Horizontal field of view: 90° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297mm (half A1)
 Corrected printed image size: 820 x 260mm

Camera: Canon 6D
 Lens: 50mm
 Camera Height: 1.5m
 Date and Time: 11/07/2024



Figure 3c (Option 1) Including Substation
Viewpoint 6: PRoW, northeast site boundary

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- FIGURE 10 TYPICAL SECURITY CCTV DETAIL (drawing reference: 04668-RES-SEC-DR-PT-002)

- FIGURE 11 TYPICAL INVERTER SUBSTATION (04668-RES-SUB-DR-PT-002)
- FIGURE 12A CLIENT/DNO SUBSTATION PLAN & ELEVATION OPTION 1 (drawing reference: 04668-RES-SUB-DR-PT-001)
- FIGURE 13 TYPICAL DEER FENCE (04668-RES-SEC-DR-PT-003)

OS reference: 476740E 343673N
 Eye Level: 27.5m AOD
 Direction of view: 220°
 Distance to Site: 0.010km

Horizontal field of view: 90° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297mm (half A1)
 Corrected printed image size: 820 x 260mm

Camera: Canon 6D
 Lens: 50mm
 Camera Height: 1.5m
 Date and Time: 11/07/2024



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Figure 3d (Option 2) Including Substation
Viewpoint 6: PRoW, northeast site boundary

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