

## **AQUIND** Limited

# **AQUIND INTERCONNECTOR**

Additional Viewpoint Location Plan and Additional Viewpoints Part B Figures 15.60 – 15.61

The Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 8(1)(c)

Document Ref: 7.7.16 PINS Ref.: EN020022



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Additional Viewpoint Location Plan and Additional Viewpoints Part B Figures 15.60 – 15.61

PINS REF.: EN020022 DOCUMENT: 7.7.16

DATE: 25 JANUARY 2021

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viewpoint location: (E) 467859 (N) 114785, 125.9m AOD See Figure 15.57 for Viewpoint Location Plan Horizontal field of view: 90° (cylindrical projection)

Date and time of photography: 19th November 2020, 13:25 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Distance from camera to Option B(ii): 1.33km, bearing 210°

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

This figure is to be printed at A1 width x A4 height: 841 x 297 mm



Date 16/12/2020 AQUIND Interconnector Dwg No: EN 020022-ES-15.60A Figure 15.60A Additional Viewpoint 2: Baseline Winter

Rev 02



VP22 VP18 - \

> Viewpoint location: (E) 467859 (N) 114785, 125.9m AOD Date and time of photography: 19th November 2020, 13:25 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view: 40°

Distance from camera to Option B(ii): 1.33km, bearing 210° For Viewpoint Location Plan See Figure 15.57

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

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**AQUIND Interconnector Additional Viewpoint 2: Baseline Winter** Figure 15.60B

Drawn: RT Checked MB Approved: AF Date16/12/2020 Dwg No: EN 020022-ES-15.60B

**Rev 02** 



Viewpoint location: (E) 467859 (N) 114785, 125.9m AOD Date and time of photography: 19th November 2020, 13:25 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view: 27°

 $\stackrel{\scriptstyle \leq}{\scriptscriptstyle \odot}$  Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 1.33km, bearing 210° For Viewpoint Location Plan See Figure 15.57

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

### Key

- Converter Station visible --- Converter Station screened by intervening objects in the view

Colours — Option B(i) - Option B(ii)



**AQUIND Interconnector** Additional Viewpoint 2: Baseline Winter Figure 15.60C

Drawn: RT Checked MB Approved: AF Date16/12/2020 Dwg No: EN 020022-ES-15.60C

**Rev 02** 



viewpoint location: (E) 467811 (N) 113248 See Figure 15.57 for Viewpoint Location Plan Horizontal field of view: 90° (cylindrical projection)

Date and time of photography: 19th November 2020, 12:40 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Distance from camera to Option B(ii): 0.03km, bearing 216°

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

This figure is to be printed at A1 width x A4 height: 841 x 297 mm

Drawn: RT Checked: MB Approved: AF Date 16/12/2020 AQUIND Interconnector Dwg No: EN 020022-ES-15.61A Additional Viewpoint 3a: Baseline Winter Figure 15.61A





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Viewpoint location: (E) 467811 (N) 113248 Date and time of photography: 19th November 2020, 12:40 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view:  $40^{\circ}$  $\stackrel{\scriptstyle \leq}{\scriptscriptstyle \odot}$  Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.03km, bearing 216° For Viewpoint Location Plan See Figure 15.57

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

Drawn: RT Checked MB Approved: AF Date16/12/2020 Dwg No: EN 020022-ES-15.61B

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**AQUIND Interconnector** Additional Viewpoint 3a: Baseline Winter Figure 15.61B



Viewpoint location: (E) 467811 (N) 113248 Date and time of photography: 19th November 2020, 12:40 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view: 27°  $\stackrel{\scriptstyle \leq}{\scriptscriptstyle \odot}$  Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.03km, bearing 216° For Viewpoint Location Plan See Figure 15.57

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5 (2)(a)

Drawn: RT Checked MB Approved: AF Date16/12/2020 Dwg No: EN 020022-ES-15.61C **AQUIND Interconnector** Additional Viewpoint 3a: Baseline Winter Figure 15.61C