

Viewpoint location: (E) 467829 (N) 99092, 2.6m AOD See Figure 15.51 for Viewpoint Location Plan Horizontal field of view: 90° (cylindrical projection)

Date and time of photography: 28th July 2019, 09:47 am Camera & lens: Canon 6D, 50mm f1.4 prime lens Distance from camera to Option B(ii): 0.04km, bearing 341°

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



AQUIND Interconnector

Viewpoint 21: Summer Baseline & Wireline

Date 11/09/2020 Doc Ref: 6.2.15.55

Figure 15.55 A

Rev 01



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Viewpoint location: (E) 467893 (N) 99139, 5.6m AOD Date and time of photography: 25th July 2019, 12:55 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Angle of view of image presented: 40° Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.06km, bearing 277° For Viewpoint Location Plan See Figure 15.51

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

AQUIND Interconnector Viewpoint 21: Baseline Summer Figure 15.55 B

Drawn: RT Checked MB Approved: AF Date: 11/09/2020 Doc Ref: 6.2.15.55

Rev 02



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Viewpoint location: (E) 467893 (N) 99139, 5.6m AOD Date and time of photography: 25th July 2019, 12:55 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Angle of view of image presented: 40° Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.06km, bearing 277° For Viewpoint Location Plan See Figure 15.51

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

AQUIND Interconnector Viewpoint 21: Wireline Summer Figure 15.55 C

Drawn: RT Checked MB Approved: AF Date: 11/09/2020 Doc Ref: 6.2.15.55

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