

See Figure 15.17 for Viewpoint Location Plan Horizontal field of view: 90° (cylindrical projection) Distance from camera to Option B(ii): 0.77km, bearing 332.9°

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

Viewpoint 4: PRoW off Broadway Lane

Figure 15.21 A



Viewpoint location: (E) 467565 (N) 112793, 71.6m AOD Date and time of photography: 22nd October 2018, 4:02 pm Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view: 27° (cylindrical projection) Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.77km, bearing 332.9° For Viewpoint Location Plan See Figure 15.17

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

Drawn: TO Checked MB Approved: AF Date 09/09/2019 Dwg No: EN 020022-ES-15.21B **AQUIND Interconnector** Viewpoint 4: PRoW off Broadway Lane Figure 15.21 B



Viewpoint location: (E) 467565 (N) 112793, 71.6m AOD Date and time of photography: 5th April 2019, 9:16 am Camera & lens: Canon 6D, 50mm f1.4 prime lens Horizontal field of view: 27° (cylindrical projection) Print at A3 or view full frame on a 24" monitor

Distance from camera to Option B(ii): 0.77km, bearing 332.9° For Viewpoint Location Plan See Figure 15.17

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

Drawn: TO Checked MB Approved: AF Date 09/09/2019 Dwg No: EN 020022-ES-15.21C **AQUIND Interconnector** Viewpoint 4: PRoW off Broadway Lane Figure 15.21 C