

\\uk.wspgroup.com\central\_data\Projects\62100\62100616 - Aquind V0 No.3\A\DCOD\_EIA\5 - WP14\_Landscape and Visual (LVA)\Visualisations\Design\A1\_90degree\_HFDV\_sheets\_VP1 - VP17



Baseline Panorama

This image provides landscape and visual context only



Wireline Panorama

This image provides landscape and visual context only

Viewpoint location: (E) 465350 (N) 106545, 99.6m AOD  
See Figure 15.17 for Viewpoint Location Plan  
Horizontal field of view: 90° (cylindrical projection)

Date and time of photography: 5th April 2019, 3:00 pm  
Camera & lens: Canon 6D, 50mm f1.4 prime lens  
Distance from camera to Option B(i): 7.15km, bearing 20.2°

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





\\uk.wspgroup.com\central\data\Projects\62100xxx\62100616 - Aquind VO No.3\A.DCO.D. EIA\5. WIP\4. Landscape and Visual (LVIA)\Visualisations\InDesign\A3\_27degree\_HFOV\_sheets\_Summer\_VP1 - VP17

**Key**  
 — Converter Station visible  
 - - - Converter Station screened by intervening objects in the view

**Colours**  
 — Option B(i)  
 — Option B(ii)



Wireline (Summer)

Viewpoint location: (E) 465350 (N) 106545, 99.6m AOD  
 Date and time of photography: 22nd October 2018, 11:25 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(i): 7.15km, bearing 20.2°  
 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-15.26B



**AQUIND Interconnector**  
**Viewpoint 9: Fort Widley,**  
**Portsmouth Hill**  
**Figure 15.26 B**



\\uk.wspgroup.com\central\data\Projects\62100xxx\62100616 - Aquind VO No.3\A.DCO.D. EIA\5. WIP\4. Landscape and Visual (LVIA)\Visualisations\InDesign\A3\_27degree\_HFOV\_sheets\_Winter\_VP1 - VP17

**Key**  
 — Converter Station visible  
 - - - Converter Station screened by intervening objects in the view

**Colours**  
 — Option B(i)  
 — Option B(ii)



Wireline (Winter)

Viewpoint location: (E) 465350 (N) 106545, 99.6m AOD  
 Date and time of photography: 5th April 2019, 3:00 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(i): 7.15km, bearing 20.2°  
 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-15.26C



**AQUIND Interconnector**  
**Viewpoint 9: Fort Widley,**  
**Portsmouth Hill**  
**Figure 15.26 C**