

Proposed Varied Development

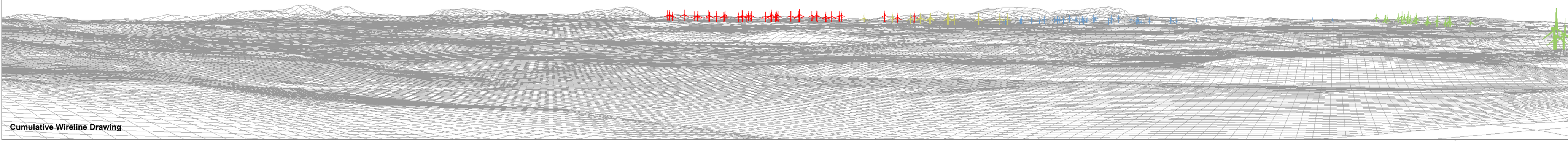
Strathly North Wind Farm

Bettyhill Wind Farm

Armadale Wind Farm

Ackron Wind Farm

Strathly Wood Wind Farm



Strathly South Wind Farm
 Figure 4.17a.i - VP10: Beinn Ratha Baseline Photo and Cumulative Wireline

Proposed Varied Development Wind Turbine	Operational / Under Construction Wind Turbine	Consented Wind Turbine	OS reference: 294954 E 960923 N	Camera: Canon EOS 5D Mk II	Horizontal field of view: 90° (cylindrical projection)
Application / Appeal Wind Turbine	Scoping Wind Turbine		Ground level: 248.35 m AOD	Lens: 50mm (Canon EF 50mm f/1.4)	Principal distance: 522 mm
			Direction of view: 238.55°	Camera height: 1.5m AGL	
			Nearest visible turbine: 16.0 km	Date and time: 26/07/2019 9:30	

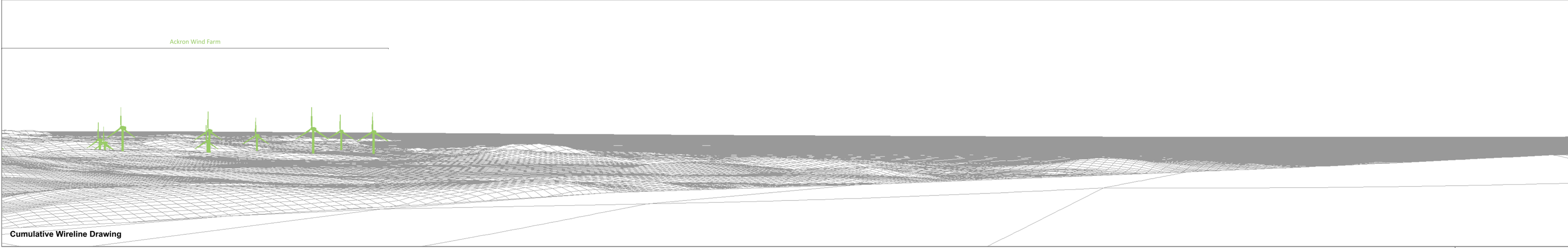
Drawing No. - 119008-D-LV4.17a-1.0.0 Date - 20/06/2020





Baseline Photograph

This image provides landscape and visual context only



Cumulative Wireline Drawing

Strathy South Wind Farm
 Figure 4.17a.ii - VP10: Beinn Ratha Baseline Photo and Cumulative Wireline

-  Proposed Varied Development Wind Turbine
-  Operational / Under Construction Wind Turbine
-  Consented Wind Turbine
-  Application / Appeal Wind Turbine
-  Scoping Wind Turbine

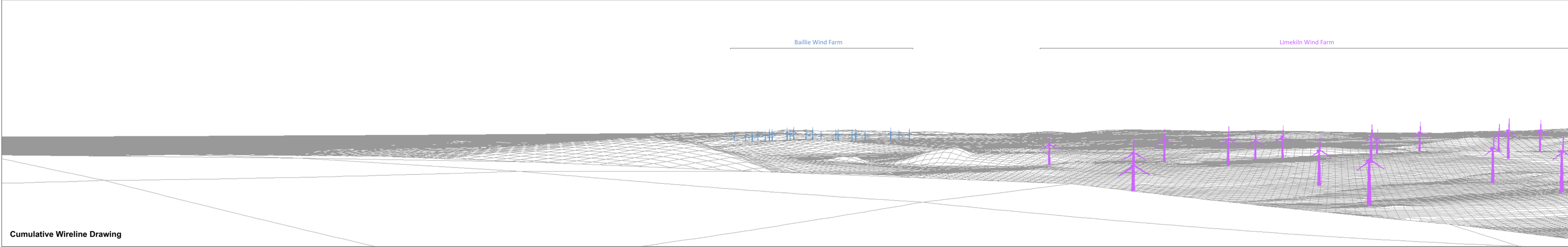
OS reference:	294954 E 960923 N	Camera:	Canon EOS 5D Mk II	Horizontal field of view:	90° (cylindrical projection)
Ground level:	248.35 m AOD	Lens:	50mm (Canon EF 50mm f/1.4)	Principal distance:	522 mm
Direction of view:	328.55°	Camera height:	1.5m AGL		
Nearest visible turbine:	16.0 km	Date and time:	26/07/2019 9:30		





Baseline Photograph

This image provides landscape and visual context only



Cumulative Wireline Drawing

Strathy South Wind Farm
Figure 4.17a.iii - VP10: Beinn Ratha Baseline Photo and Cumulative Wireline

-  Proposed Varied Development Wind Turbine
-  Operational / Under Construction Wind Turbine
-  Consented Wind Turbine
-  Application / Appeal Wind Turbine
-  Scoping Wind Turbine

OS reference:	294954 E 960923 N	Camera:	Canon EOS 5D Mk II	Horizontal field of view:	90° (cylindrical projection)
Ground level:	248.35 m AOD	Lens:	50mm (Canon EF 50mm f/1.4)	Principal distance:	522 mm
Direction of view:	58.55°	Camera height:	1.5m AGL		
Nearest visible turbine:	16.0 km	Date and time:	26/07/2019 9:30		

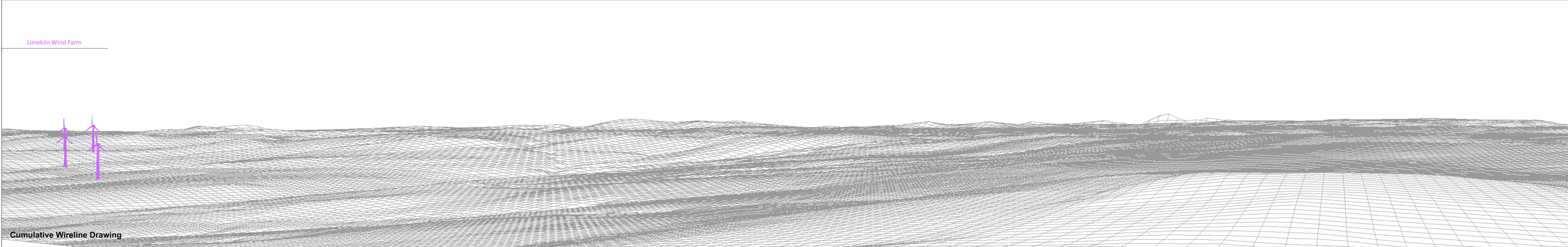
Drawing No. - 119008-D-LV4.17a-1.0.0 Date - 20/06/2020





Baseline Photograph

This image provides landscape and visual context only



Cumulative Wireline Drawing

Strathy South Wind Farm
Figure 4.17a.iv - VP10: Beinn Ratha Baseline Photo and Cumulative Wireline

-  Proposed Varied Development Wind Turbine
-  Operational / Under Construction Wind Turbine
-  Consented Wind Turbine
-  Application / Appeal Wind Turbine
-  Scoping Wind Turbine

OS reference:	294954 E 960923 N	Camera:	Canon EOS 5D Mk II	Horizontal field of view:	90° (cylindrical projection)
Ground level:	248.35 m AOD	Lens:	50mm (Canon EF 50mm f/1.4)	Principal distance:	522 mm
Direction of view:	148.55°	Camera height:	1.5m AGL		
Nearest visible turbine:	16.0 km	Date and time:	26/07/2019 9:30		

