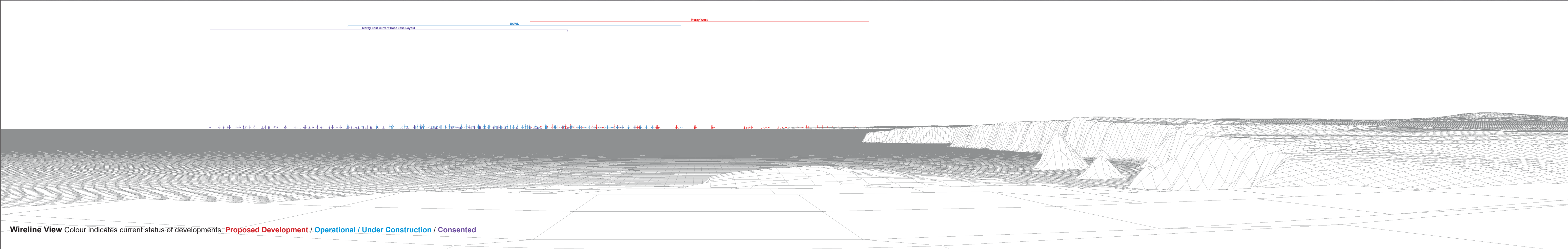




Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only



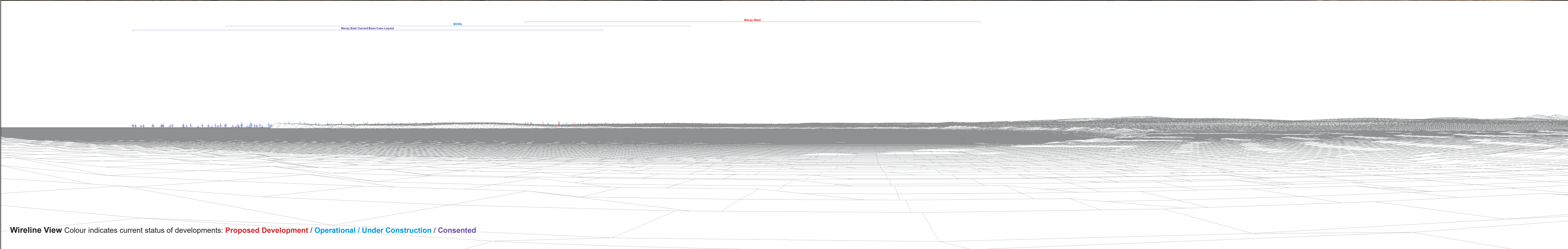
Wireline View Colour indicates current status of developments: **Proposed Development** / **Operational** / **Under Construction** / **Consented**

OS reference	340525 E 973250 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 5D Mark II
Elevation	62 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	185°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	53.35 km	Correct printed image size	820 x 130 mm	Date & time taken	02/09/2011 12:20



Baseline View (BOWL has been photomontaged into this view)

This image provides landscape and visual context only



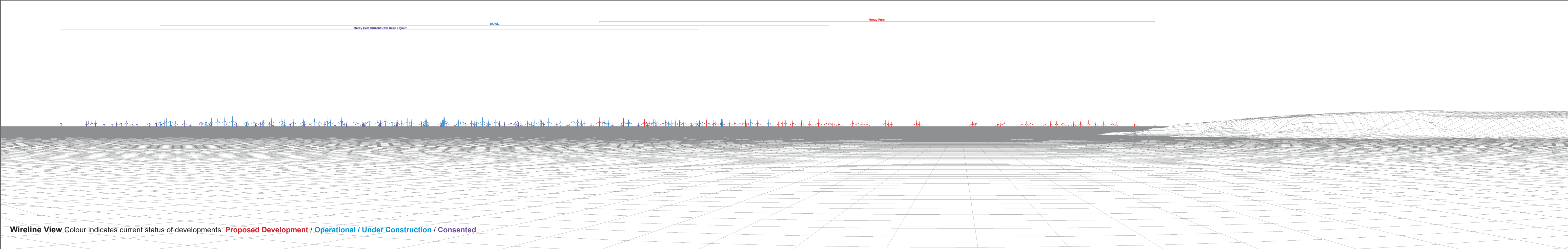
Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	334622 E 961190 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	19 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	175°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	43.01 km	Correct printed image size	820 x 130 mm	Date & time taken	21/12/2017 14:45



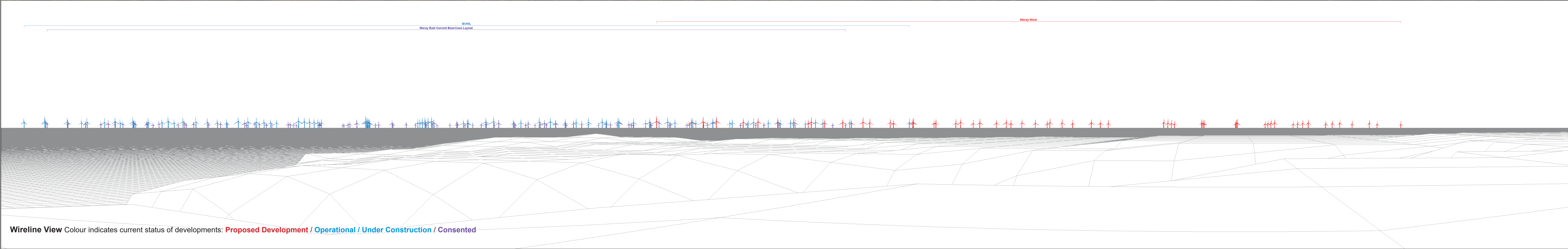
Baseline View BOWL has been photomontaged into this view)

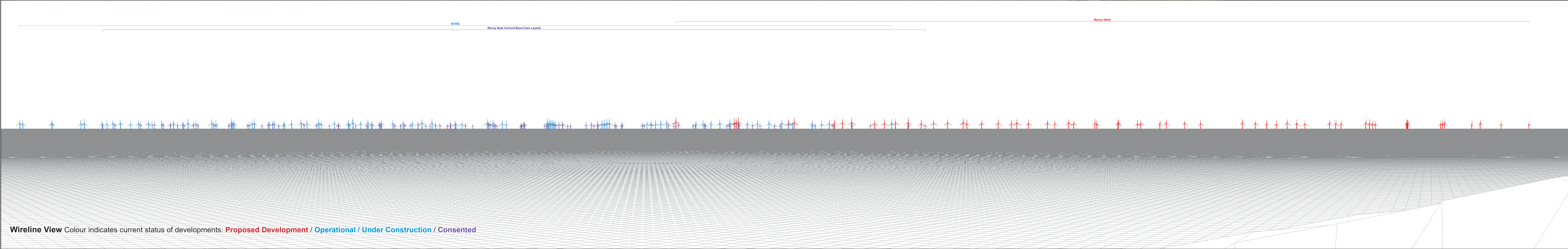
This image provides landscape and visual context only

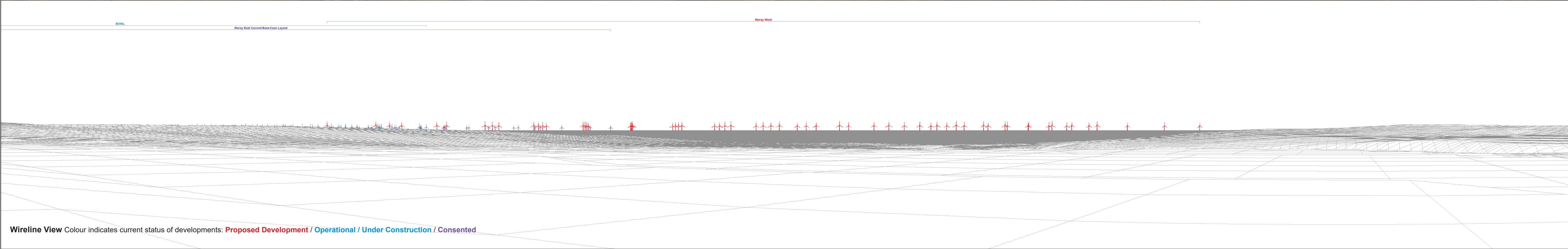


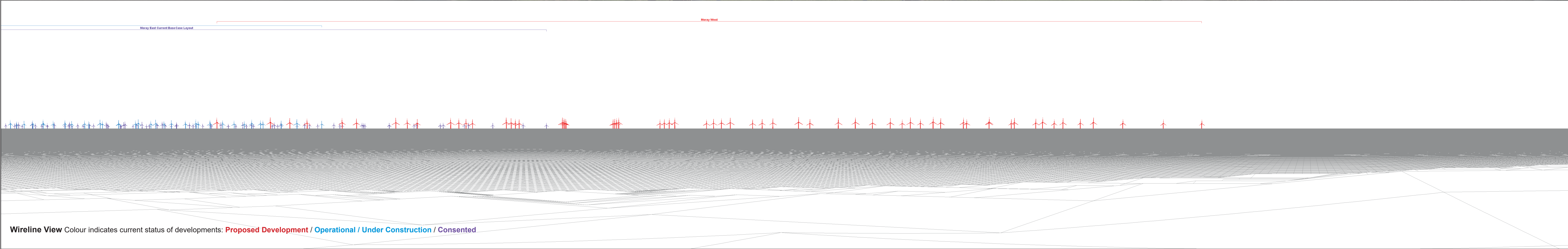
Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

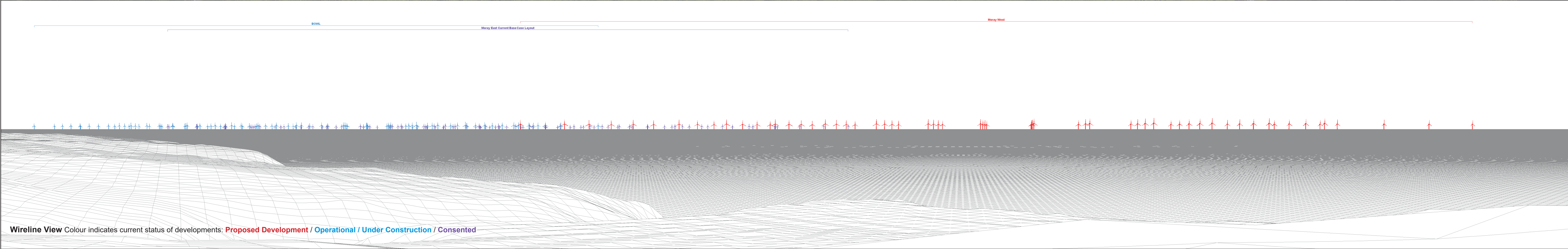
OS reference	337892 E 950970 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	12 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	170°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	32.28 km	Correct printed image size	820 x 130 mm	Date & time taken	16/11/2017 09:09

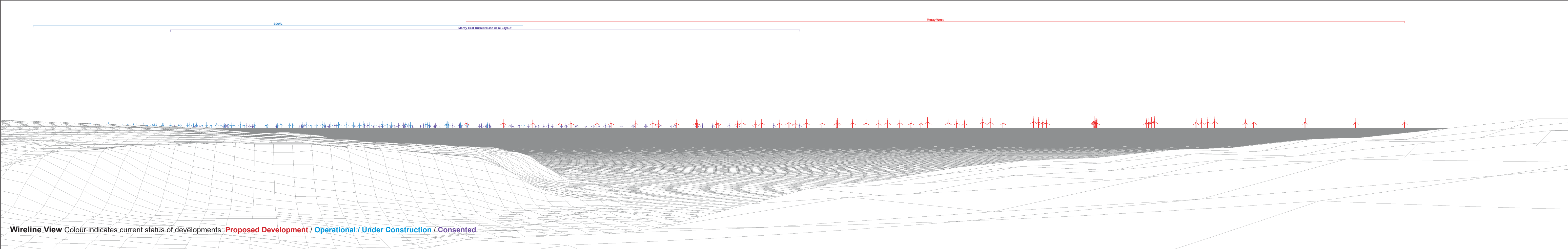


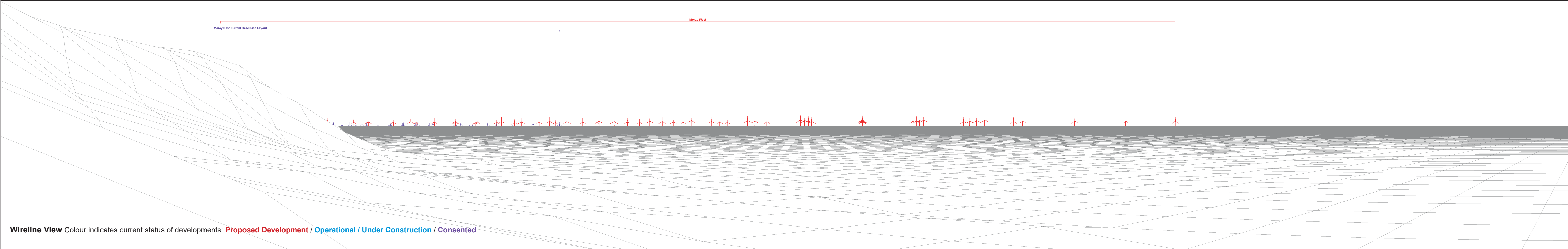


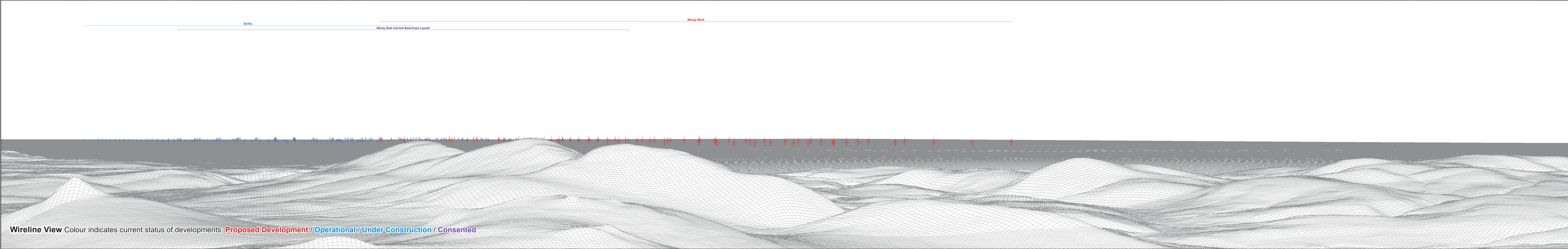
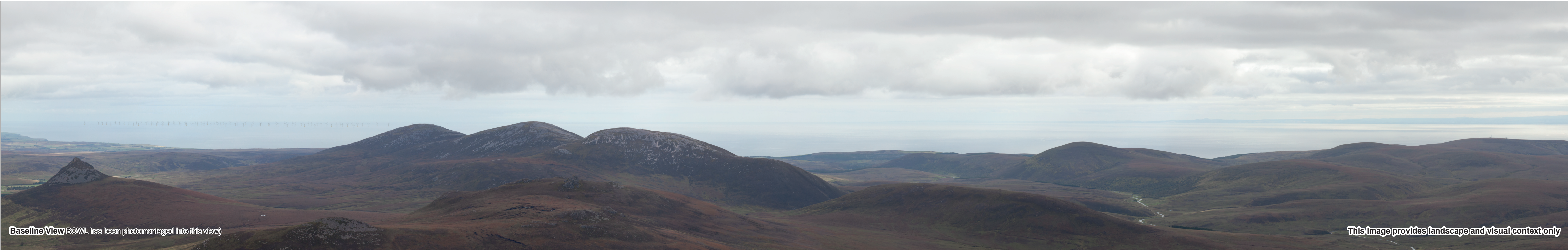








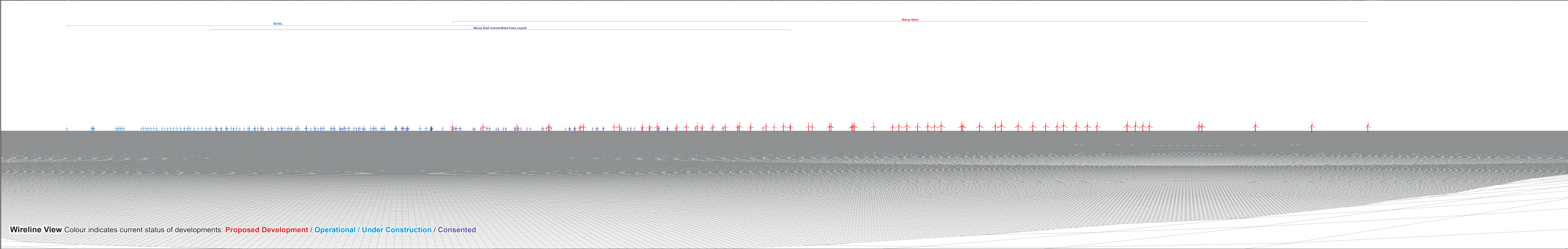






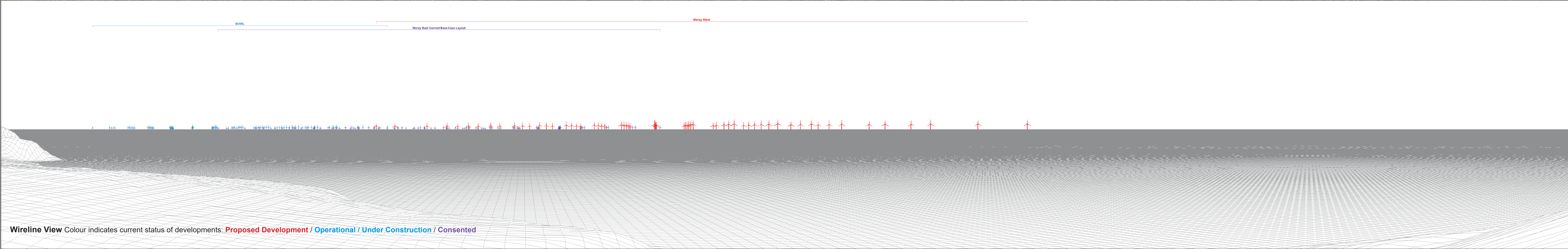
Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only



Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

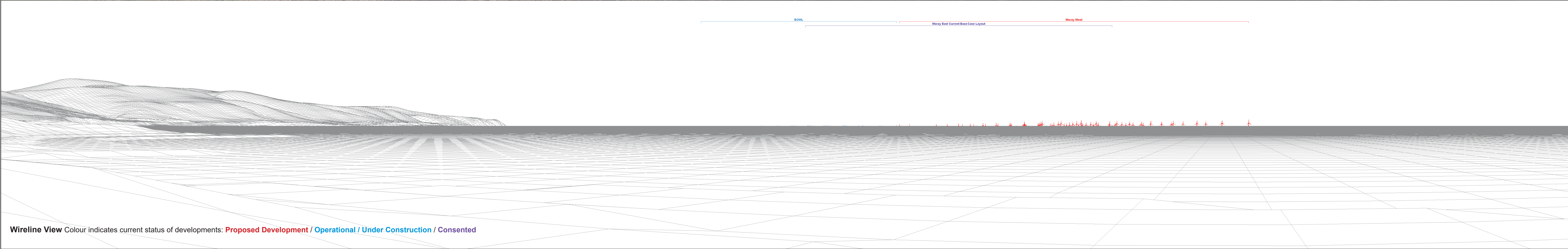
OS reference	313153 E 924611 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 5D Mark II
Elevation	142.5 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	112°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	23.2 km	Correct printed image size	820 x 130 mm	Date & time taken	04/09/2011 12:28





Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only



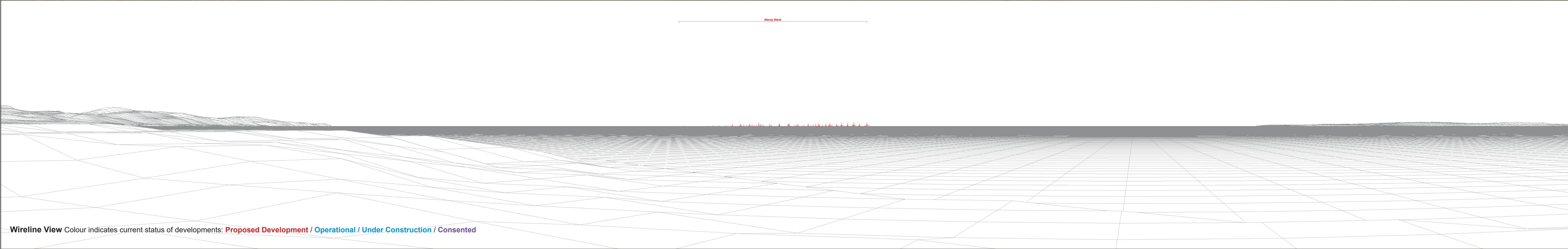
Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	291013 E 903634 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	5 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	65°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	37.33 km	Correct printed image size	820 x 130 mm	Date & time taken	15/10/2017 11:10



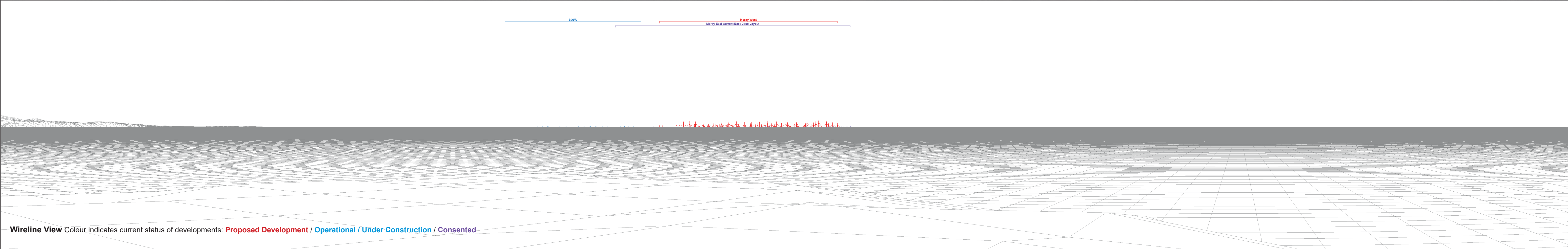
Baseline View BOWL has been photomontaged into this view)

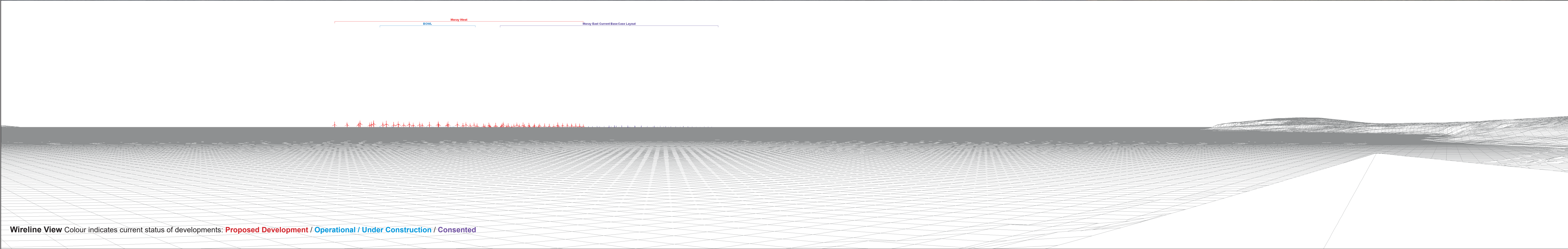
This image provides landscape and visual context only

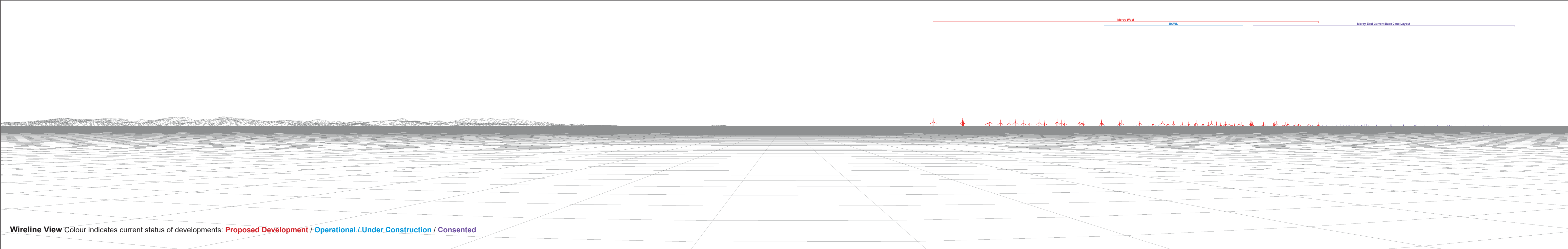


Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	280610 E 889539 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	6.5 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	70°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	49.47 km	Correct printed image size	820 x 130 mm	Date & time taken	15/10/2017 10:46



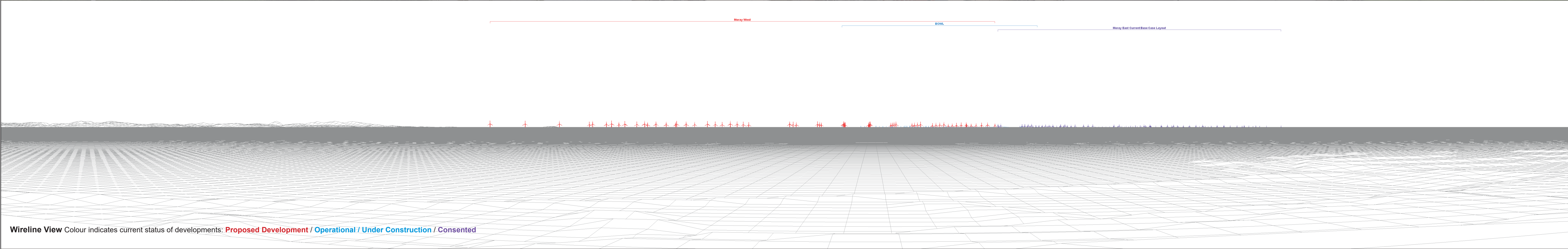






Baseline View BOWL has been photomontaged into this view)

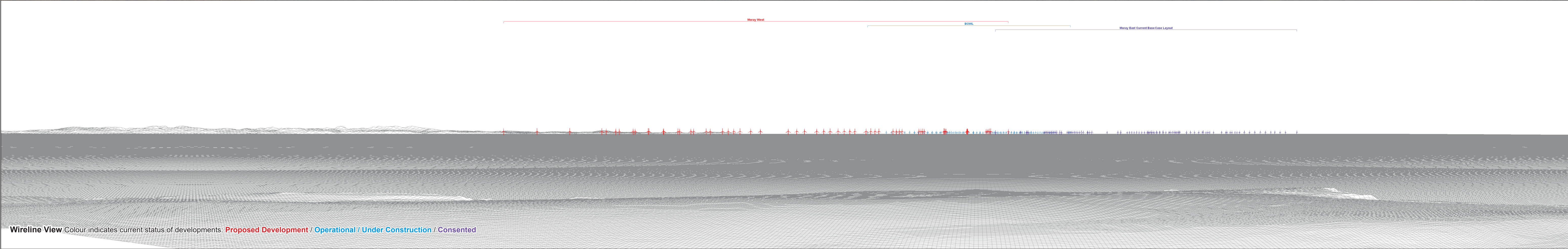
This image provides landscape and visual context only





Baseline View (BOWL has been photomontaged into this view)

This image provides landscape and visual context only

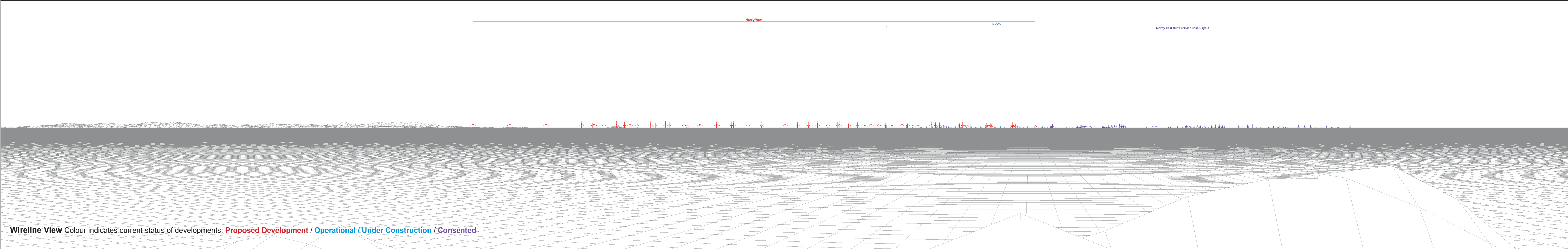


Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented



Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only

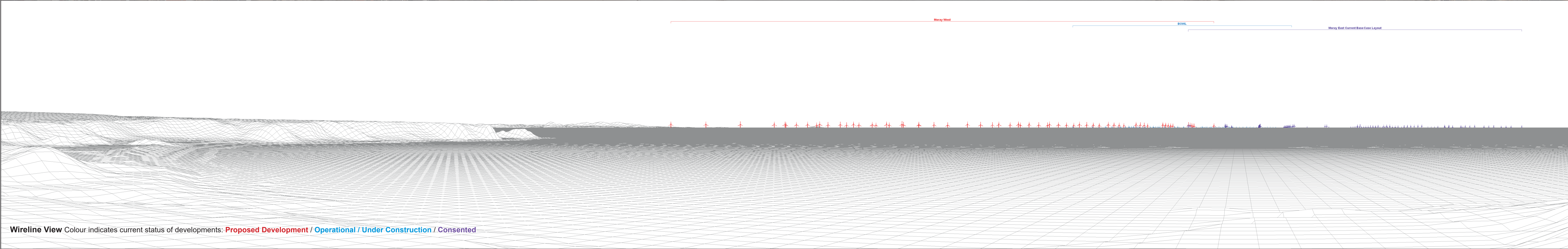


Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	349411 E 868741 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 5D Mark II
Elevation	27 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	346°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	39.11 km	Correct printed image size	820 x 130 mm	Date & time taken	06/09/2011 13:55

Appendix 14.4.22
Viewpoint 19 : Portnockie (Bow Fiddle Rock Info Point) (cumulative wireline including Moray East Current Base Case Layout)

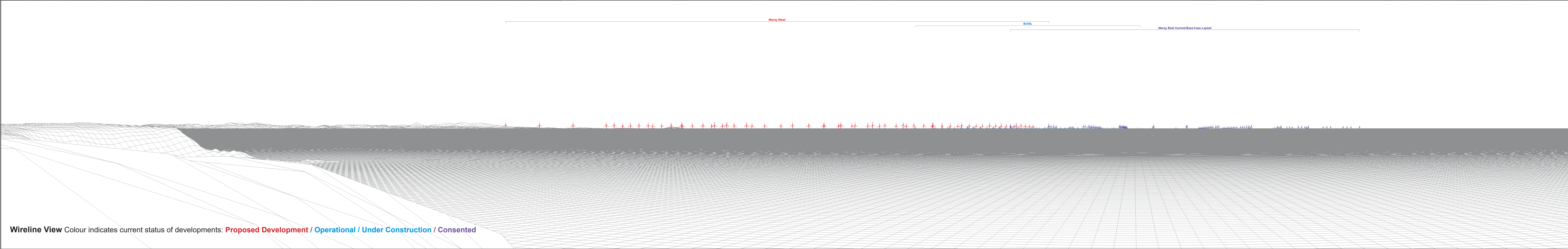
© Crown copyright and database rights (2018) OS (license No 0100058708)





Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only



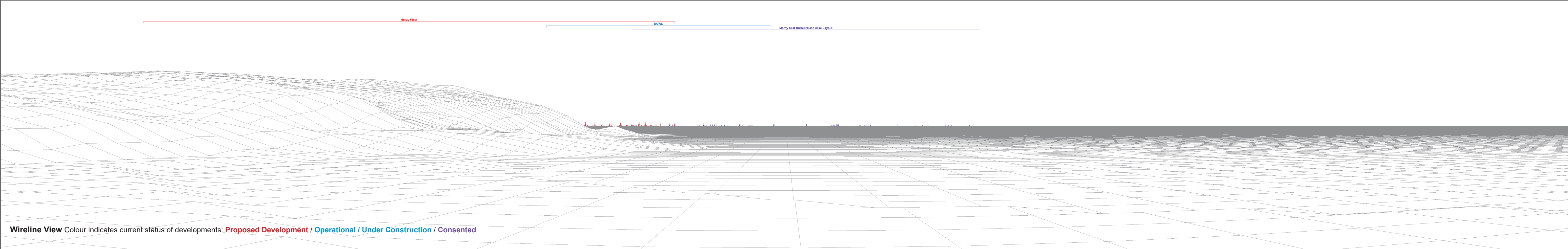
Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	354169 E 867086 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 5D Mark II
Elevation	53.5 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	340°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	42.34 km	Correct printed image size	820 x 130 mm	Date & time taken	06/09/2011 12:54



Baseline View BOWL has been photomontaged into this view)

This image provides landscape and visual context only



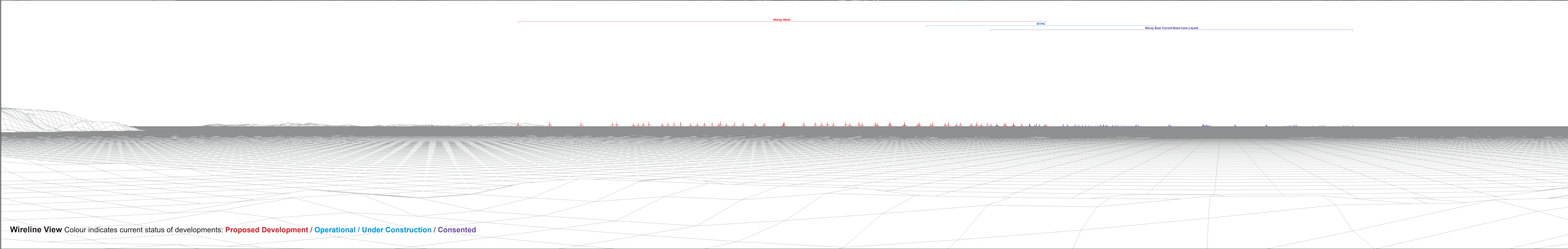
Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	355619 E 866117 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 6D
Elevation	7.5 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	0°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	43.71 km	Correct printed image size	820 x 130 mm	Date & time taken	14/10/2017 09:37



Baseline View BOWL has been photomontaged into this view)

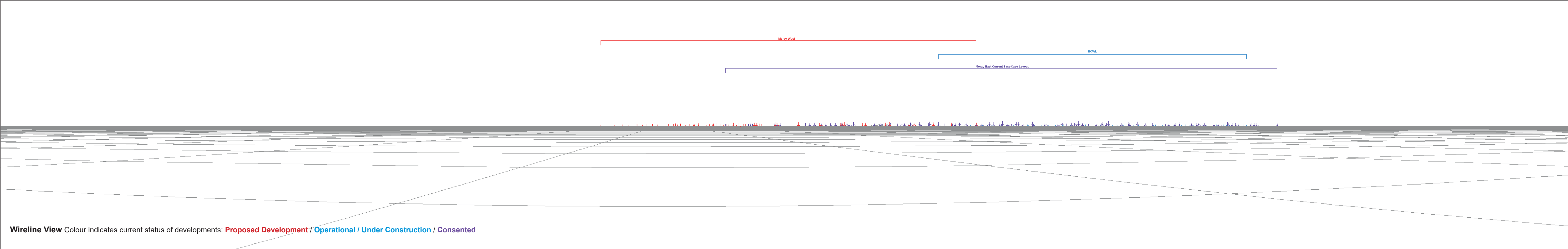
This image provides landscape and visual context only



Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented

OS reference	359071 E 866382 N	Horizontal field of view	90° (cylindrical projection)	Camera	Canon EOS 5D Mark II
Elevation	9 m AOD	Principal distance	522 mm	Lens	EF50mm f/1.4 USM
Direction of view	335°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	44.67 km	Correct printed image size	820 x 130 mm	Date & time taken	06/09/2011 12:26

11 APRIL 2018 11:49 AM | 160969_VDA | 180402_160969_VDA_APPENDIXWIRES_REV B



Wireline View Colour indicates current status of developments: **Proposed Development** / **Operational** / **Under Construction** / **Consented**