



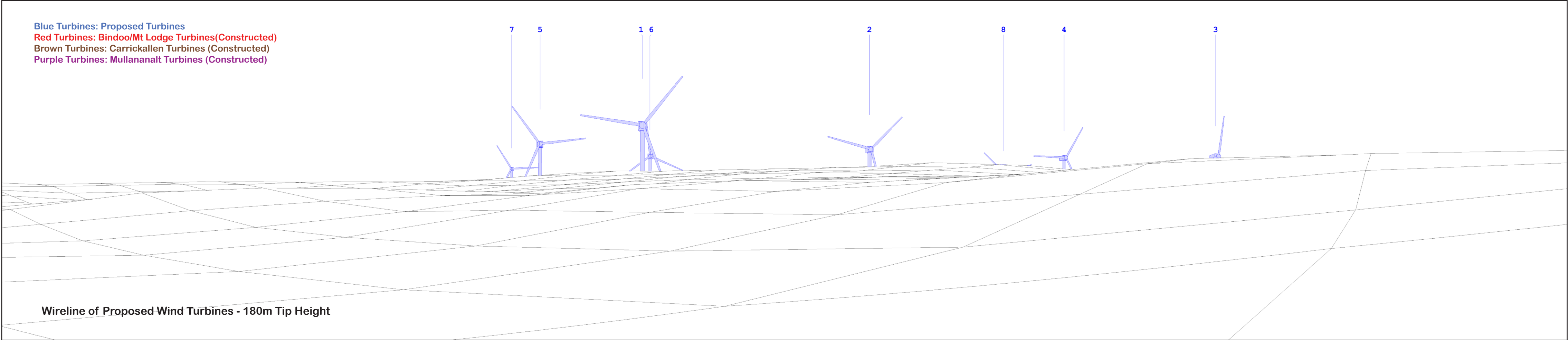
Existing Landscape



Proposed Wind Turbines - 180m Tip Height

 **Figure 18:**
VP9 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	252946E, 322269N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	150m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	145degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	1,263m to Turbine T1	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 16:17





Existing Landscape



Proposed Wind Turbines - 180m Tip Height

 **Figure 20:**
VP10 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	253905E, 322135N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	161m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	168degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	800m to Turbine T1	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 16:26

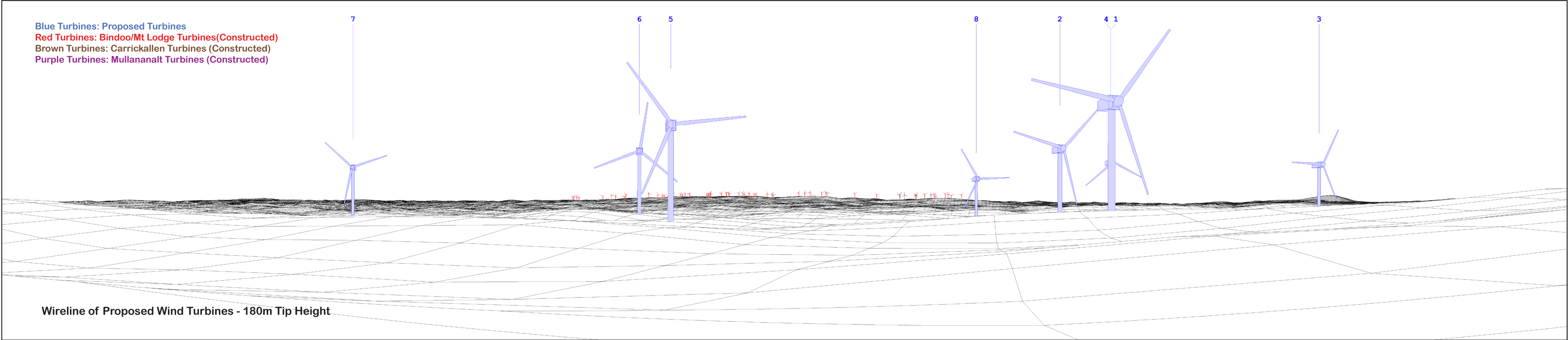


Figure 21:
VP10 - Wireline & Photomontage of Proposed Turbines

OS Reference:	253905E, 322135N (IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	161m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	168degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	800m to Turbine T1	Turbine Dimensions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 16:26



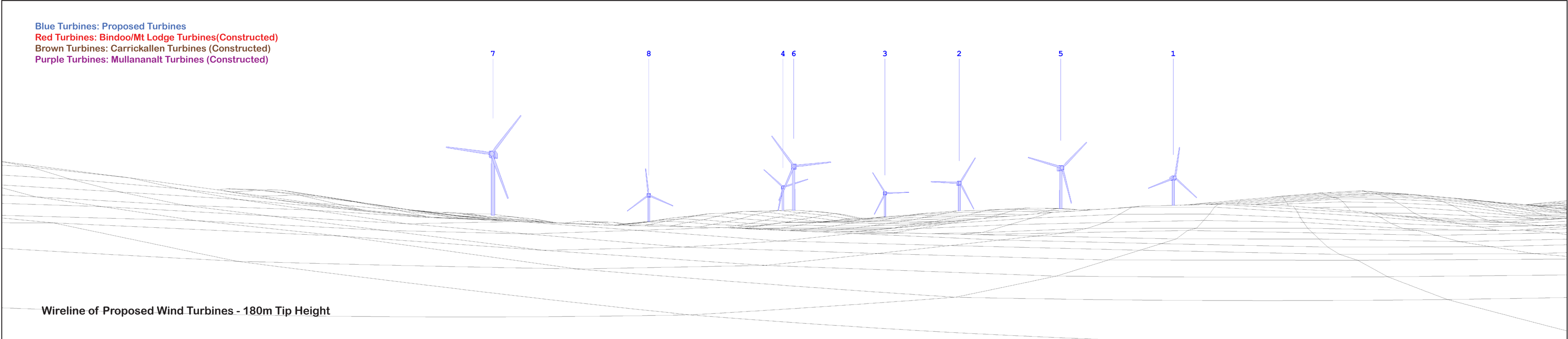
Existing Landscape



Proposed Wind Turbines - 180m Tip Height

 **Figure 22:**
VP11 - Photomontage of Existing Landscape & Proposed Wind Turbines

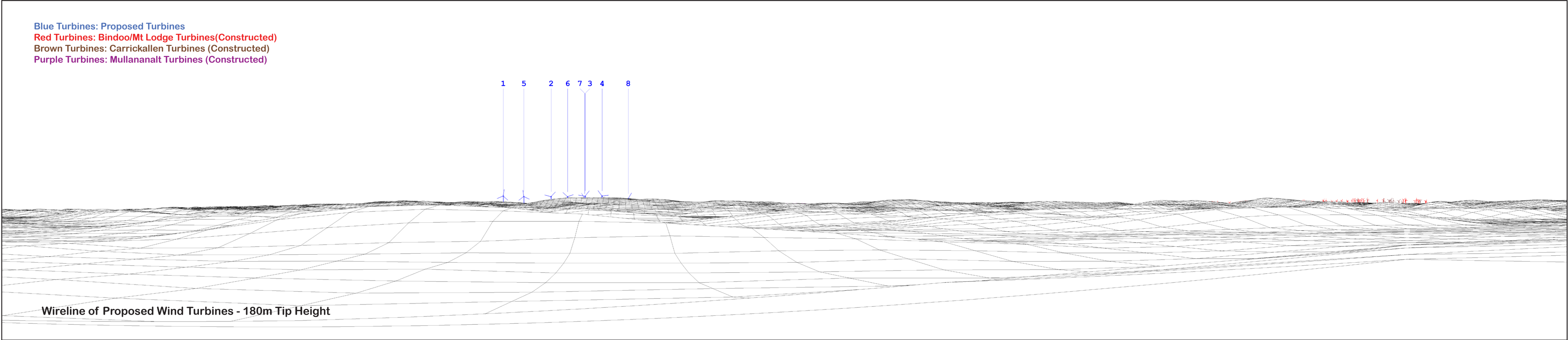
OS Reference:	256349E, 321582N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	104m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	242degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	1,656m to Turbine T7	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 09:55





 **Figure 24:**
VP12 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	241975E, 319925N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	67m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	99degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	11,315m to Turbine T3	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 14:32





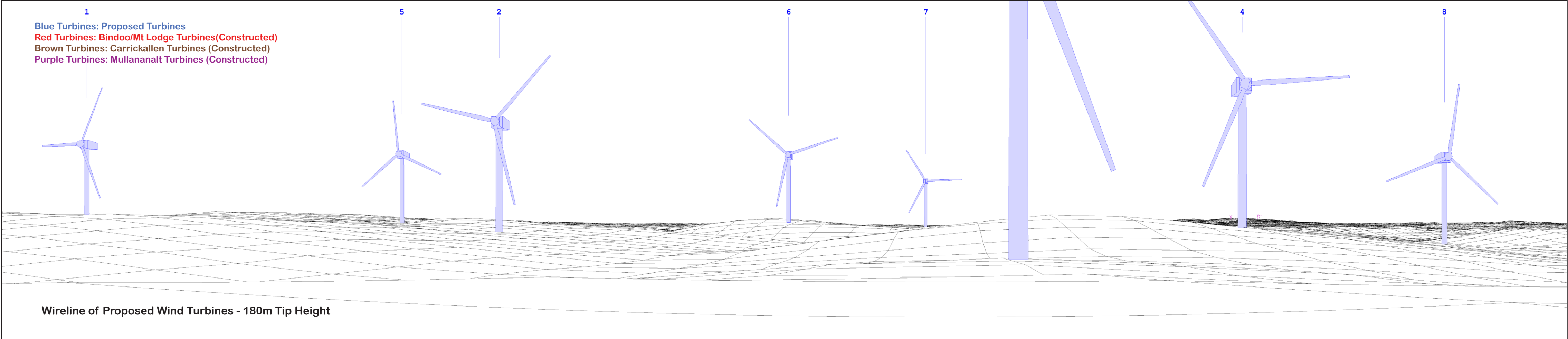
Existing Landscape



Proposed Wind Turbines - 180m Tip Height

 **Figure 26:**
VP13 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	252973E, 320367N ^(1G)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	139m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	80degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	310m to Turbine T3	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 16:38



 **Figure 27:**
VP13 - Wireline & Photomontage of Proposed Turbines

OS Reference:	252973E, 320367N (IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	139m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	80degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	310m to Turbine T3	Turbine Dimensions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 16:38



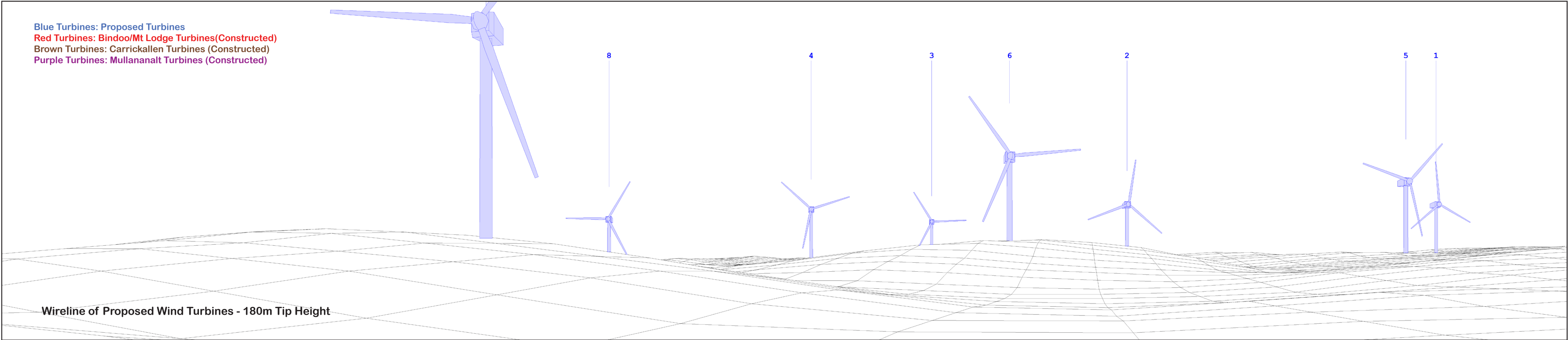
Existing Landscape



Proposed Wind Turbines - 180m Tip Height

 **Figure 28:**
VP14 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	255560E, 320689N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	114m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	253degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	475m to Turbine T7	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 10:12





 **Figure 30:**
VP15 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:	252623E, 319732N ^(IG)	Horizontal field of View:	90° (Flat Projection)	Camera:	Nikon EOS 6D
Viewpoint Elevation:	135m AOD	Principal distance:	300mm	Lens:	50mm (Nikon f/1.8)
Direction of View:	60degrees	Correct Printed Image Size:	600mm x 260mm	Camera height:	1.5m AGL
Nearest Turbine:	901m to Turbine T3	Turbine Dimenions:	101m Hub - 158m Rotor	Date & Time:	23/07/2019 14:18

