



GALETECH ENERGY SERVICES VP9 - Photomontage of Existing Landscape & Proposed Wind Turbines

Viewpoint Elevation: Direction of View: Nearest Turbine:

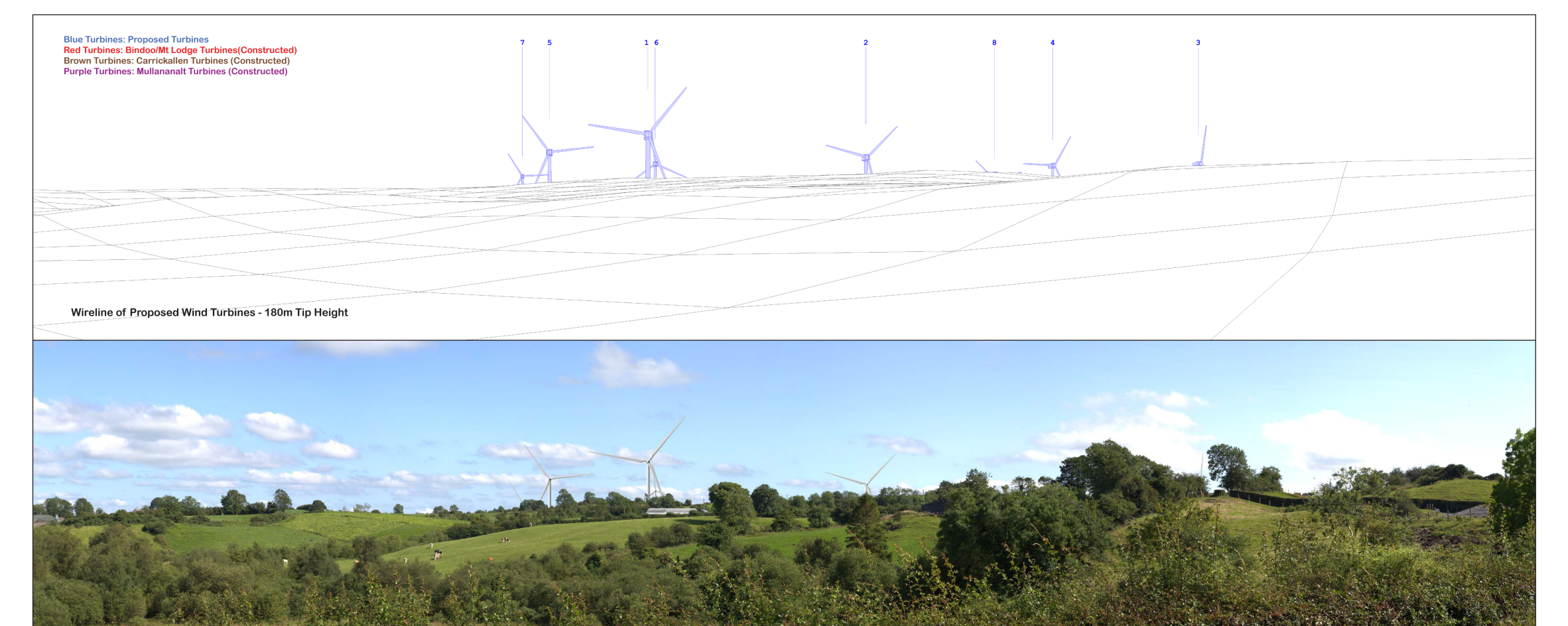
150m AOD 145degrees 1,263m to Turbine T1

Principal distance: Correct Printed Image Size: Turbine Dimenions:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Lens: Camera height: Date & Time:

50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 16:17





Proposed Wind Turbines - 180m Tip Height

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine: 252946E, 322269N (IG) 150m AOD 145degrees 1,263m to Turbine T1 Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimensions: 90° (Flat Projection)
300mm
600mm x 260mm
101m Hub - 158m Rotor

Camera:
Lens:
Camera height:
Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) eight: 1.5m AGL me: 23/07/2019 16:17



Figure 20: GALETECH ENERGY SERVICES VP10 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine:

161m AOD Principal distance: 168degrees Correct Printed Image Size: Turbine Dimenions: 800m to Turbine T1

300mm

600mm x 260mm 101m Hub - 158m Rotor

Lens: Camera height: Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 16:26



Figure 21:

WP10 - Wireline & Photomonage of Proposed Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine: 253905E, 322135N (IG) 161m AOD 168degrees 800m to Turbine T1 Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimensions:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Camera:
Lens:
Camera height:
Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 16:26



Figure 22:

WP11 - Photomontage of Existing Landscape & Proposed Wind Turbines

VP11 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference:
Viewpoint Elevation:
Direction of View:
Nearest Turbine:

256349E, 321582N (IG) 104m AOD 242degrees 1,656m to Turbine T7

Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimenions: 90° (Flat Projection)
300mm
600mm x 260mm
101m Hub - 158m Rotor

Camera:
Lens:
Camera height:
Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 09:55 Blue Turbines: Proposed Turbines
Red Turbines: Bindon/ML Lodge Turbines(Constructed)
Brown Turbines: Cardschaft Turbines (Constructed)
Purple Turbines: Mullananalt Turbines (Constructed)

Wireline of Proposed Wind Turbines - 180m Tip Height



Figure 23:

WP11 - Wireline & Photomonage of Proposed Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine: 256349E, 321582N (IG) 104m AOD 242degrees 1,656m to Turbine T7 Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimensions: 90° (Flat Projection) 300mm 600mm x 260mm 101m Hub - 158m Rotor

Camera:
Lens:
Camera height:
tor
Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 09:55



Figure 24: GALETECH ENERGY SERVICES VP12 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine:

241975E, 319925N (IG) 67m AOD Principal distance: 99degrees Turbine Dimenions: 11,315m to Turbine T3

Horizontal field of View: Correct Printed Image Size:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Camera: Lens: Camera height: Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 14:32

Blue Turbines: Proposed Turbines
Red Turbines: Bindoo/Mt Lodge Turbines(Constructed)
Brown Turbines: Carrickallen Turbines (Constructed)
Purple Turbines: Mullananalt Turbines (Constructed)

Wireline of Proposed Wind Turbines - 180m Tip Height



1 5 2 6 7 3 4 8

Figure 25:

WP12 - Wireline & Photomonage of Proposed Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine: 241975E, 319925N (IG) 67m AOD 99degrees 11,315m to Turbine T3 Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimensions:

90° (Flat Projection)
300mm
600mm x 260mm
101m Hub - 158m Rotor

Camera:
Lens:
Camera height:
otor
Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) sight: 1.5m AGL me: 23/07/2019 14:32



Figure 26: GALETECH ENERGY SERVICES VP13 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine:

139m AOD 80degrees 310m to Turbine T3

Principal distance: Correct Printed Image Size: Turbine Dimenions:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Lens: Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL Camera height: 23/07/2019 16:38





OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine:

252973E, 320367N (IG) 139m AOD 80degrees 310m to Turbine T3

Horizontal field of View: Principal distance: Correct Printed Image Size: Turbine Dimensions:

600mm x 260mm

101m Hub - 158m Rotor

Camera: Lens: Camera height: Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 16:38



Viewpoint Elevation: Direction of View: Nearest Turbine:

114m AOD 253degrees 475m to Turbine T7

Principal distance: Correct Printed Image Size: Turbine Dimenions:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Lens: Camera height: Date & Time:

50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 10:12



Figure 29: GALETECH ENERGY SERVICES VP14 - Wireline & Photomonage of Proposed Turbines Viewpoint Elevation: Direction of View: Nearest Turbine:

114m AOD 253degrees 475m to Turbine T7 Principal distance: Correct Printed Image Size: Turbine Dimensions:

300mm 600mm x 260mm 101m Hub - 158m Rotor

Lens:

50mm (Nikon f/1.8) 1.5m AGL Camera height: Date & Time: 23/07/2019 10:12



Figure 30: GALETECH ENERGY SERVICES VP15 - Photomontage of Existing Landscape & Proposed Wind Turbines

OS Reference: Viewpoint Elevation: Direction of View: Nearest Turbine:

Horizontal field of View: Principal distance: 135m AOD 60degrees Correct Printed Image Size: Turbine Dimenions: 901m to Turbine T3

300mm 600mm x 260mm

101m Hub - 158m Rotor

Camera: Lens: Camera height: Date & Time:

Nikon EOS 6D 50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 14:18

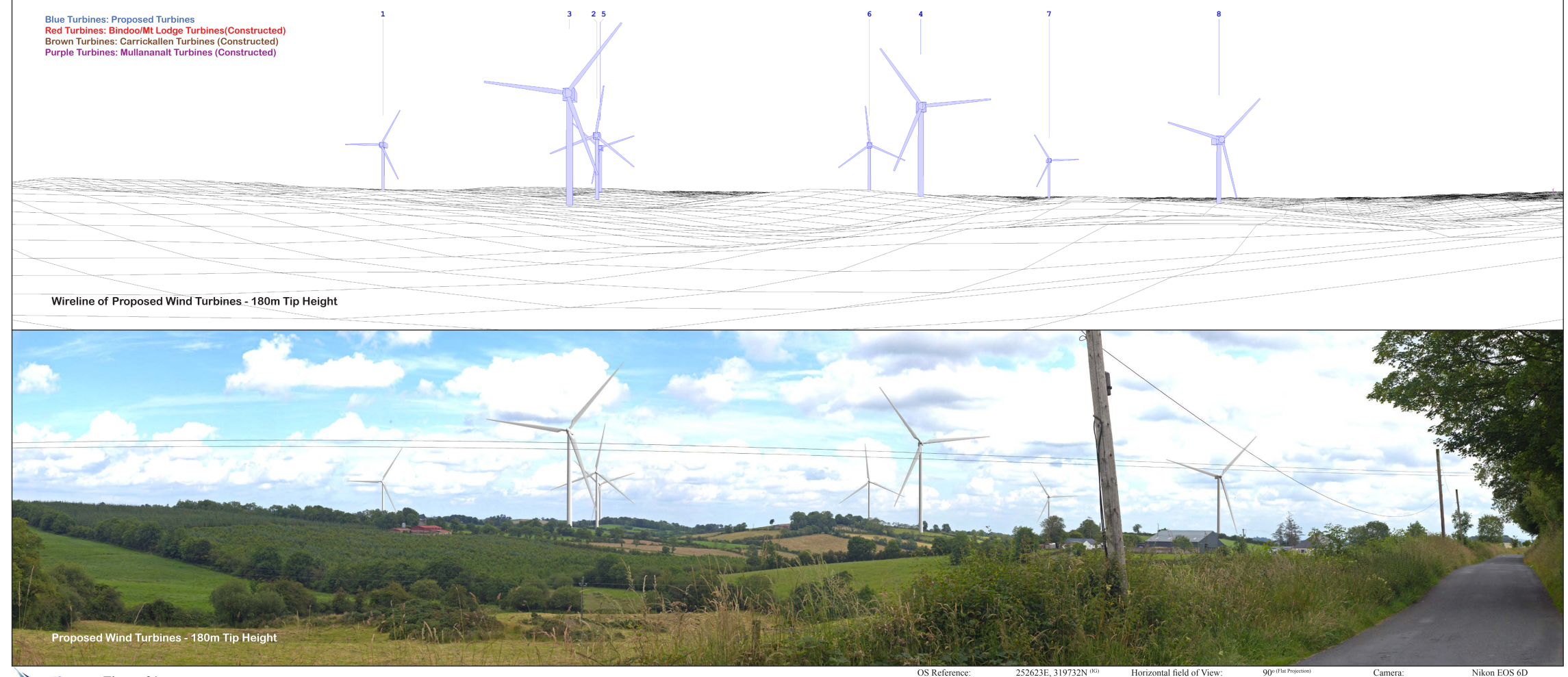


Figure 31: GALETECH ENERGY SERVICES VP15 - Wireline & Photomonage of Proposed Turbines Viewpoint Elevation: Direction of View: Nearest Turbine:

135m AOD 60degrees 901m to Turbine T3 Principal distance: Correct Printed Image Size: Turbine Dimensions:

300mm 600mm x 260mm

101m Hub - 158m Rotor

Camera: Lens: Camera height: Date & Time:

50mm (Nikon f/1.8) 1.5m AGL 23/07/2019 14:18