

FIGURE 3.9.5.6 - VP9: Geal Charn (Monadhliath) (Western Cluster) When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. OS reference: 256145 E 798766 N Distance to development: 3.1km Ground level: 925.0m AOD Direction of view: 303.25° Camera: Canon EOS 5D Mk II Focal length: 50mm Camera height: 1.5m Date: 25/08/2019 Time: 11:10 Drawing No. - 122011-D-V3-AI-3.9.5.6-1.0.0 Date - 26.06.2022

## IMAGE FOR VISUAL IMPACT ASSESSMENT



OS reference: 256145 E 798766 N Distance to development: 3.1km Ground level: 925.0m AOD Direction of view: 303.25° Camera: Canon EOS 5D Mk II Focal length: 75mm Camera height: 1.5m Date: 25/08/2019 Time: 11:10 Drawing No. - 122011-D-V3-AI-3.9.5.7-1.0.0 Date - 26.06.2022

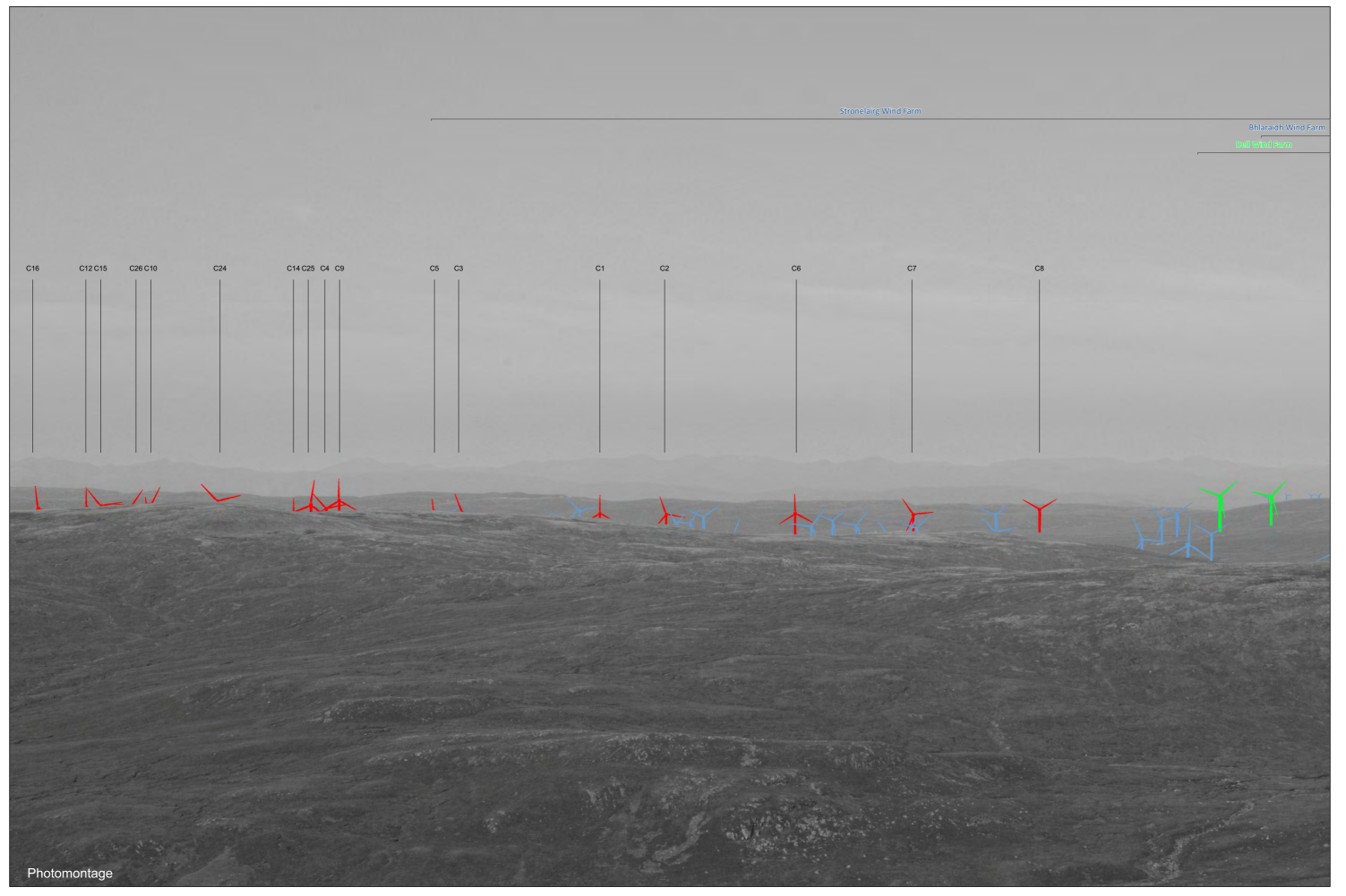


FIGURE 3.9.5.8 - VP9: Geal Charn (Monadhliath) (Western Cluster) This image should be viewed at a comfortable arms length (approx 500mm) OS reference: 256145 E 798766 N Distance to development: 3.1km Ground level: 925.0m AOD Direction of view: 303.25° Camera: Canon EOS 5D Mk II Focal length: 75mm Camera height: 1.5m Date: 25/08/2019 Time: 11:10 Drawing No. - 122011-D-V3-AI-3.9.5.8-1.0.0 Date - 26.06.2022

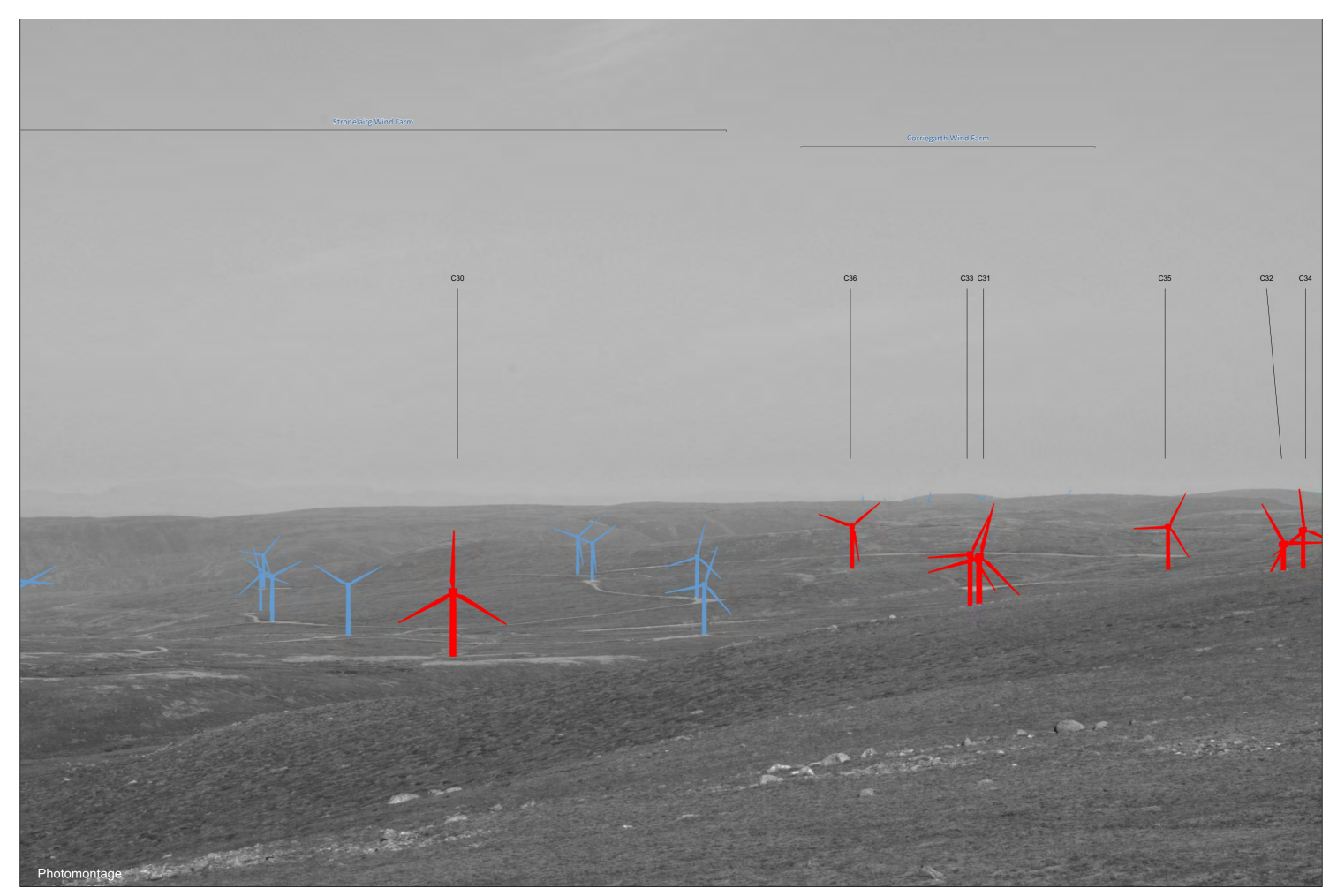


## IMAGE FOR VISUAL IMPACT ASSESSMENT

Drawing No. - 122011-D-V3-AI-3.9.5.9-1.0.0 Date - 26.06.2022



Drawing No. - 122011-D-V3-AI-3.9.5.10-1.0.0 Date - 26.06.2022



OS reference: 256145 E 798766 N Distance to development: 3.1km Ground level: 925.0m AOD Direction of view: 368.75° Camera: Canon EOS 5D Mk II Focal length: 75mm Camera height: 1.5m Date: 25/08/2019 Time: 11:10 Drawing No. - 122011-D-V3-AI-3.9.5.11-1.0.0 Date - 26.06.2022