

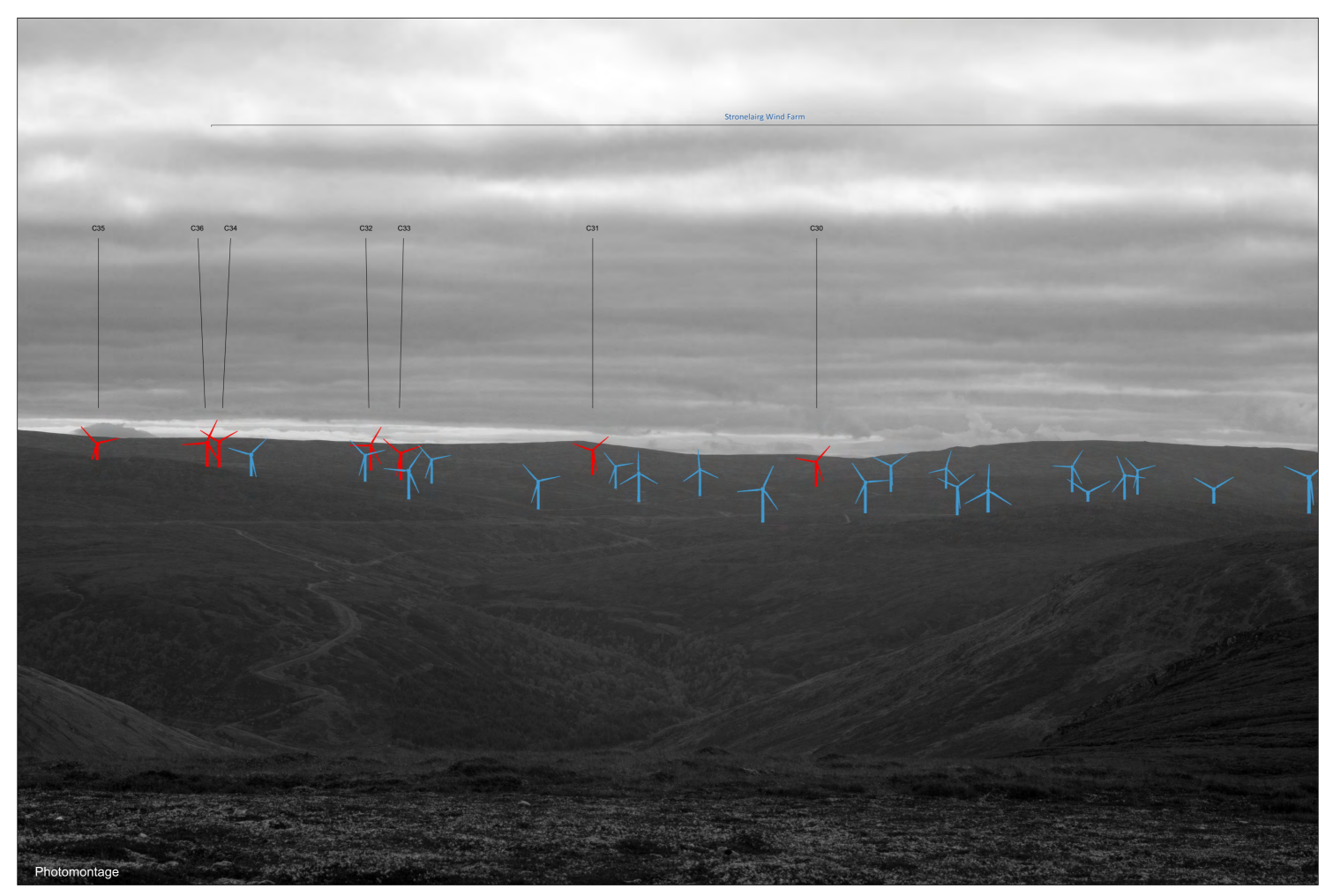
FIGURE 3.9.3.6 - VP5: Carn Dubh (Eastern Cluster) When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

IMAGE FOR VISUAL IMPACT ASSESSMENT

OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 50mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.6-1.0.0 Date - 26.06.2022



OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 75mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.7-1.0.0 Date - 26.06.2022



OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 75mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.8-1.0.0 Date - 26.06.2022

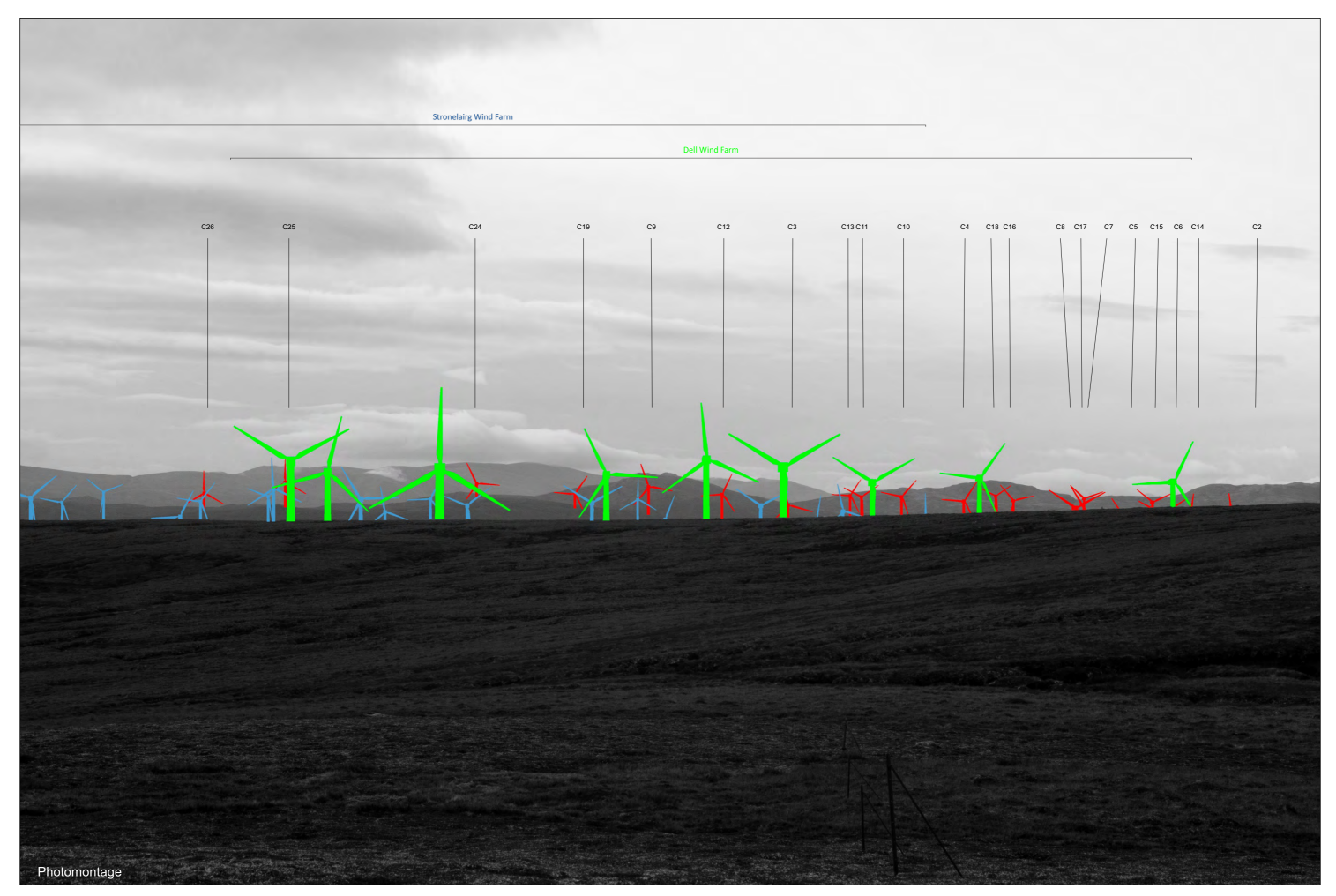


FIGURE 3.9.3.9 - VP5: Carn Dubh (Western Cluster) When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 50mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.9-1.0.0 Date - 26.06.2022

IMAGE FOR VISUAL IMPACT ASSESSMENT



OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 75mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.10-1.0.0 Date - 26.06.2022



OS reference: 251675 E 809519 N Distance to development: 5.5km Ground level: 752.1m AOD Camera: Nikon D810 Focal length: 75mm Camera height: 1.5m Date: 13/10/2019 Time: 10:13 Drawing No. - 122011-D-V3-AI-3.9.3.11-1.0.0 Date - 26.06.2022