

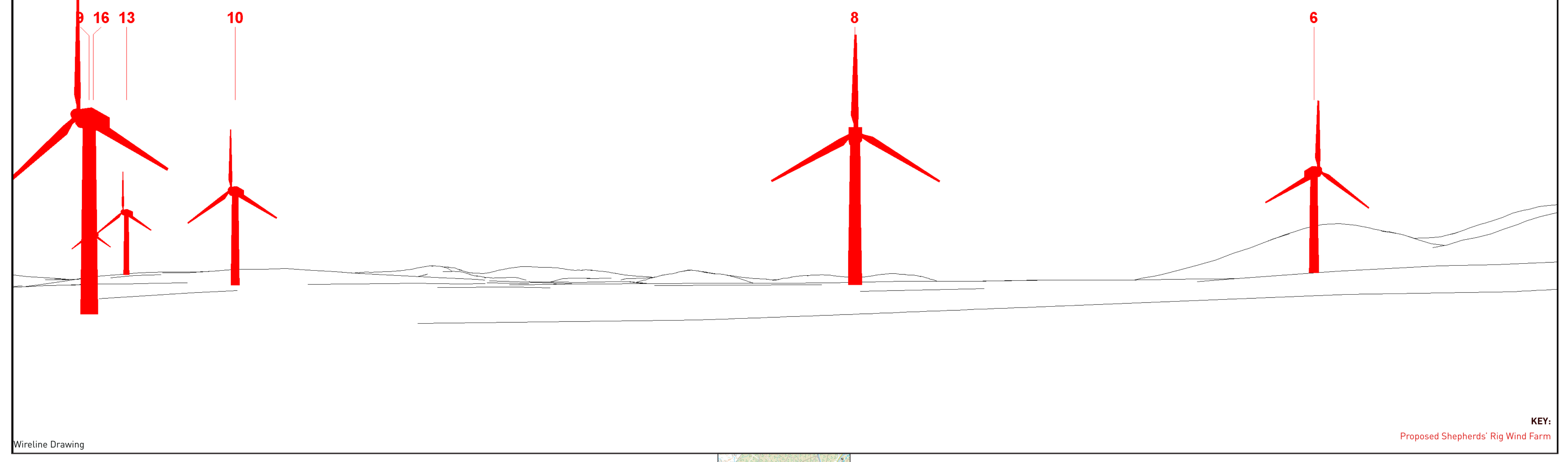
Wireframe visualisation from Craigengillan Cairn



Bearing to centre of wireframe: 170° Ground level: 273m (AOD)

Angle of view: 90° (cylindrical)
Principal distance: 500mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm



AEI Figure 11.3 (sheet B)
Wireframe visualisation from Craigengillan Cairn

INFINERGY





Viewpoint Information
OS Reference: E 262696 N 594489

Ground level: 273m (AOD)

Distance to nearest turbine: 458m (T9)
Bearing to centre of wireframe: 260°

Angle of view: 90° (cylindrical)
Principal distance: 500mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm



AEI Figure 11.3 (sheet C) Wireframe visualisation from Craigengillan Cairn

INFINERGY





Viewpoint Information
OS Reference: E 262696 N 594489

Ground level: 273m (AOD)

Distance to nearest turbine: 458m (T9) Bearing to centre of wireframe: 350°

Angle of view: 90° (cylindrical)
Principal distance: 500mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm



SHEPHERD'S RIG WIND FARM