

Extent of 53.5° planar panorama

Dunside

Newlands Hill

Wireline drawing 150

160

170

S

180

190

200

210

220

230

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OS reference: 361836 E 665208 N  
AOD: 332 m  
Direction of view: 190°  
Nearest turbine: 5.06 km

Horizontal field of view: 90° (cylindrical projection)  
Principal distance: 522 mm  
Paper size: 841 x 297 mm (half A1)  
Correct printed image size: 820 x 230 mm

Wind Farm Developments key  
(by status):

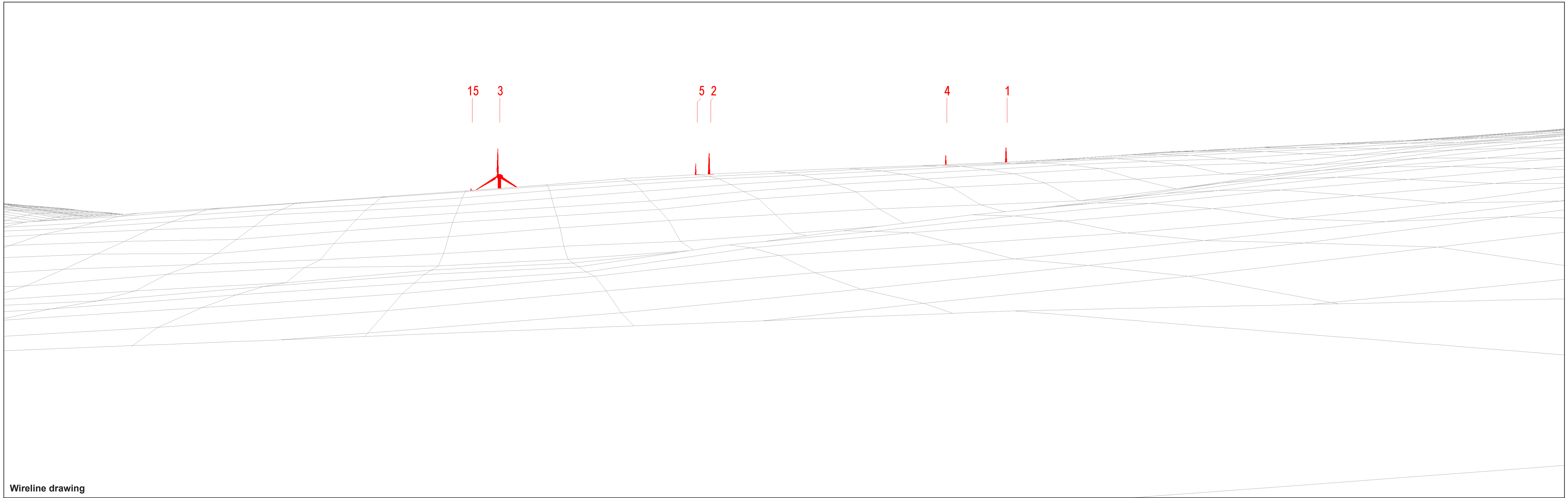
Proposed scheme  
Operational  
Under construction  
Consented  
Appeal/PLI  
Application  
Newlands Hill\*

\* Newlands Hill wind farm final layout has been provided by its developer.  
Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact  
Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Viewpoint CH08: View from Crow Stones, Johnscleugh, stone settings 1790m SW of, 1360m SSW of, 1105m SSW of (SM4423)

Dunside Wind Farm  
Figure 5.12a

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Wireline drawing



OS reference:	361836 E 665208 N	Horizontal field of view:	53.5° (planar projection)
AOD:	332 m	Principal distance:	812.5 mm
Direction of view:	190°	Paper size:	841 x 297 mm (half A1)
Nearest turbine:	5.06 km	Correct printed image size:	820 x 260 mm

Wind Farm Developments key  
(by status):

Proposed scheme  
Operational

Viewpoint CH08: View from Crow Stones, Johnscleugh, stone settings 1790m SW of, 1360m SSW of, 1105m SSW of (SM4423)