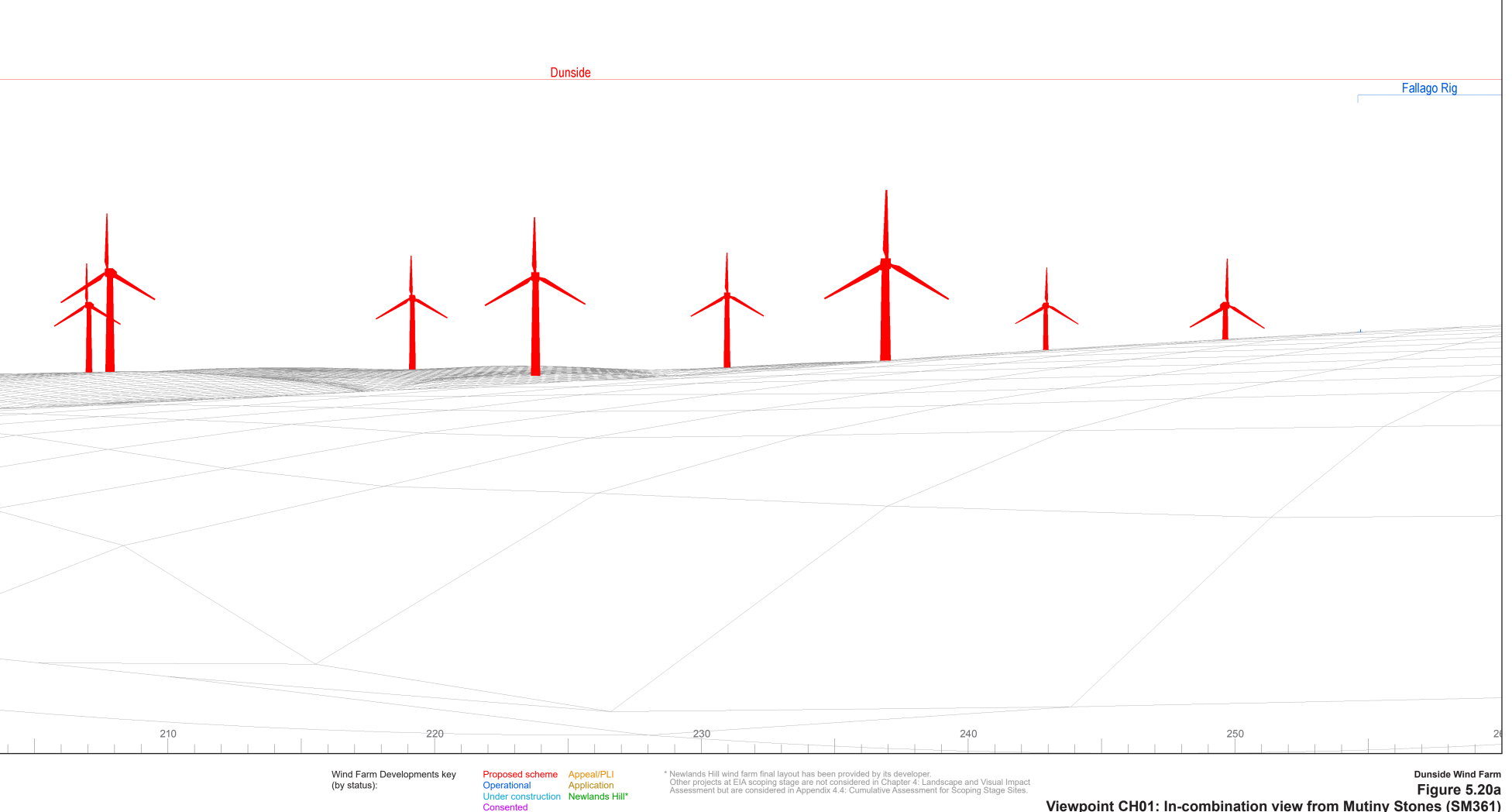
Wireline drawing - Showing proposed Dunside turbines with Hub height of 139m, Rotor Diameter of 162m, Tip height of 220m ⁰The view horizon has been lowered in this image to allow a greater visible vertical extent of turbines to be shown ²⁰⁰



OS reference: 362480 E 659102 N AOD: 378 m Direction of view: 215° Nearest turbine: 1.06 km

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

841 x 297 mm (half A1)



Viewpoint CH01: In-combination view from Mutiny Stones (SM361)

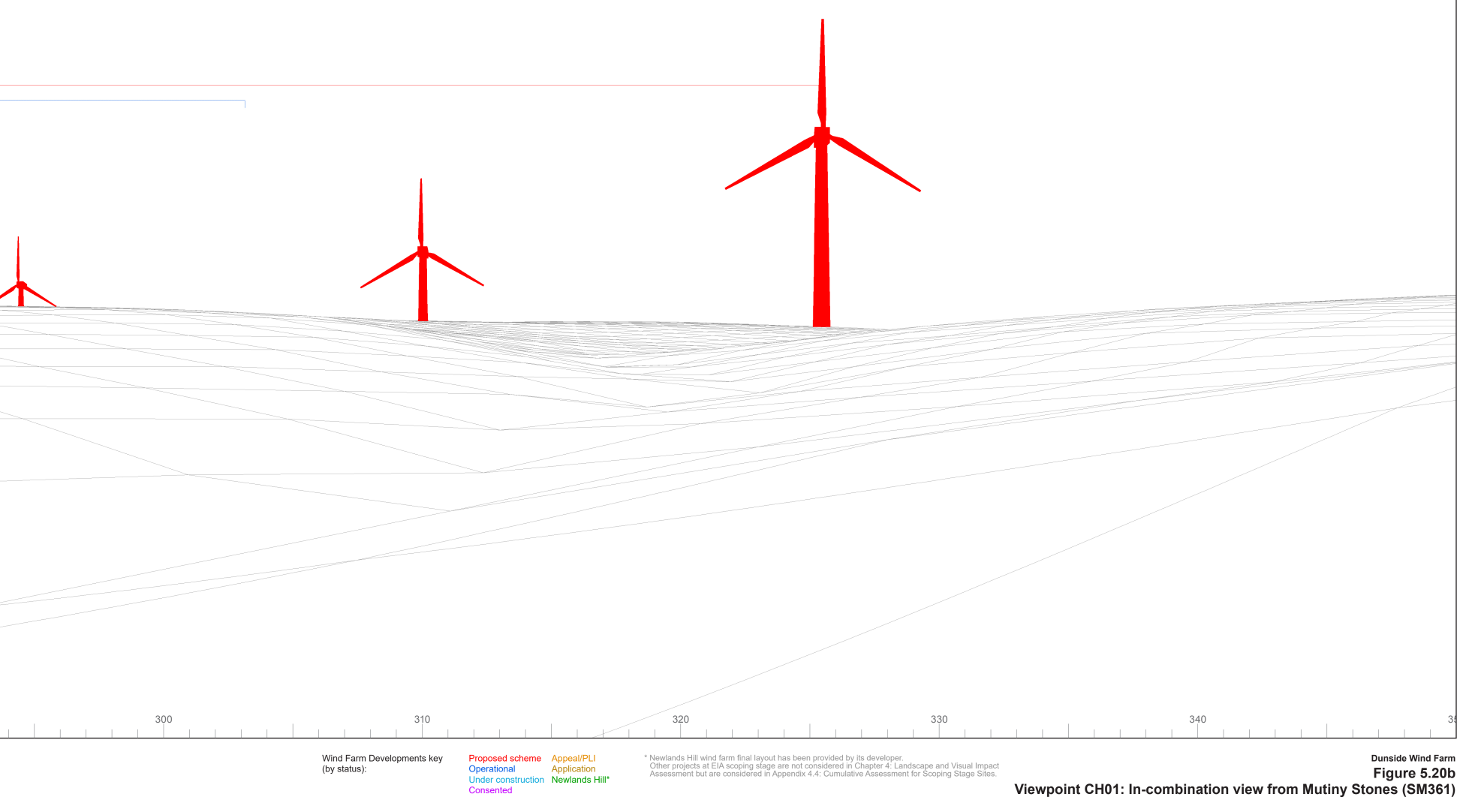
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Wireline drawing - Showing proposed, Dunside turbines with Hub height of 139m, Rotor Diameter of 162m, Tip height of 220m ⁵⁰The view horizon has been lowered in this image to allow a greater visible vertical extent of turbines to be shown ²⁹⁰



OS reference: 362480 E 659102 N AOD: 378 m Direction of view: 305° Nearest turbine: 1.06 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



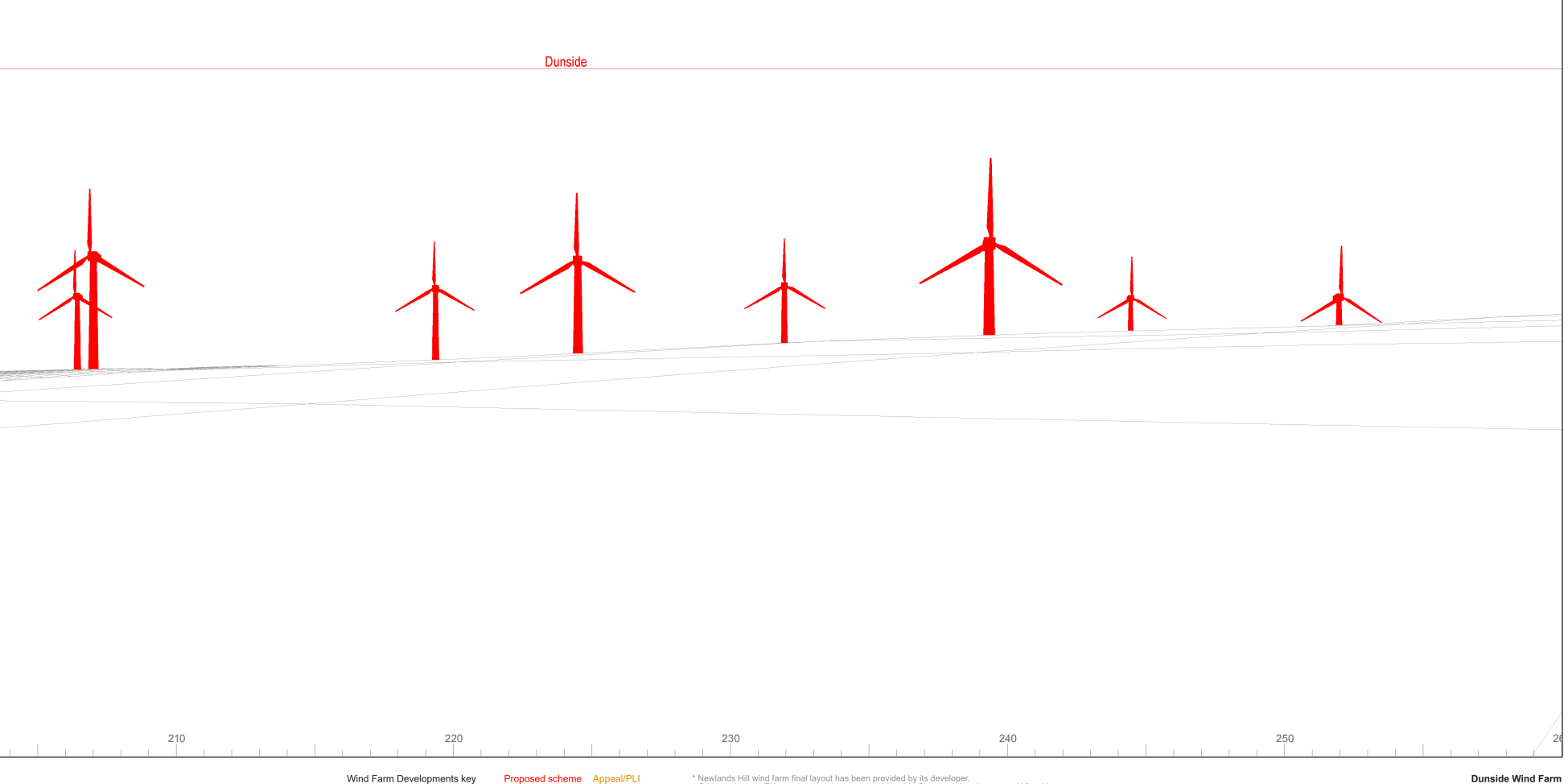
Wireline drawing - Showing proposed Dunside turbines with Hub height of 139m, Rotor Diameter of 162m, Tip height of 220m ⁰The view horizon has been lowered in[®]this image to allow a greater visible vertical extent of turbines to be shown ²⁰⁰



OS reference:362368 E 658951 NHorizontal field of view:90° (cylindrical projection)AOD:378 mPrincipal distance:522 mm Direction of view: 215° Nearest turbine: 1.14 km

Paper size: Correct printed image size: 820 x 230 mm

841 x 297 mm (half A1)



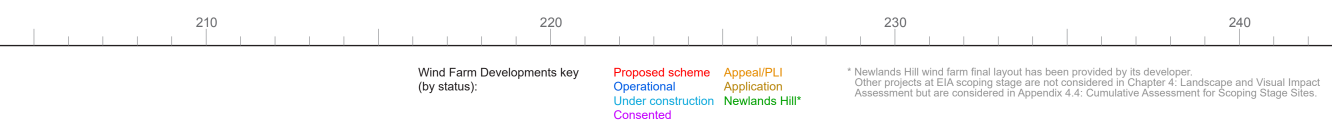
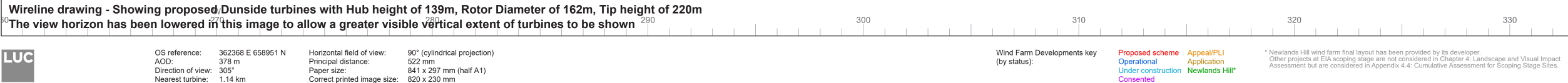


Figure 5.21a Viewpoint CH02: In-combination view from Mutiny Stones (SM361)



Direction of view: 305° Nearest turbine: 1.14 km

Correct printed image size: 820 x 230 mm

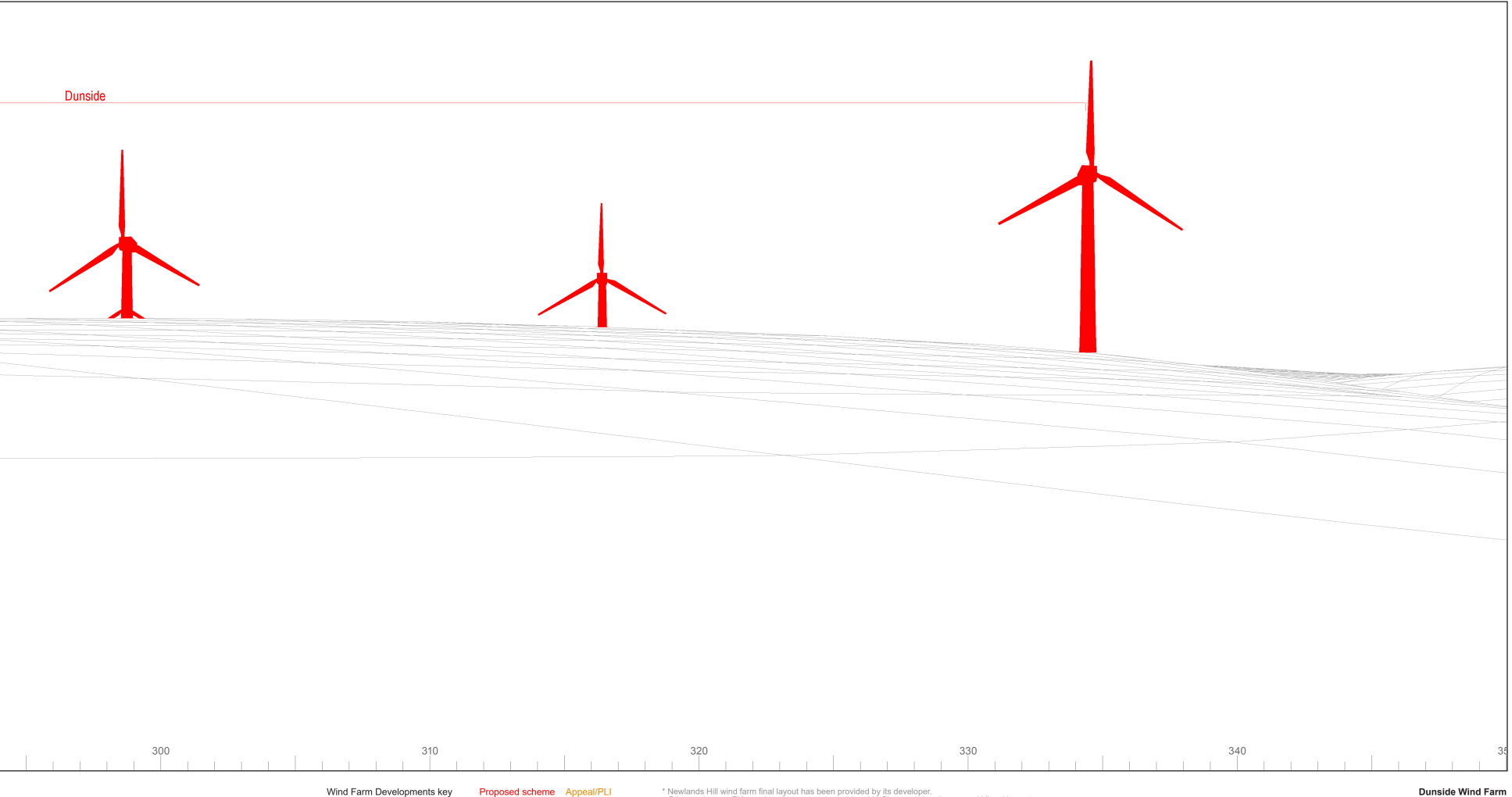


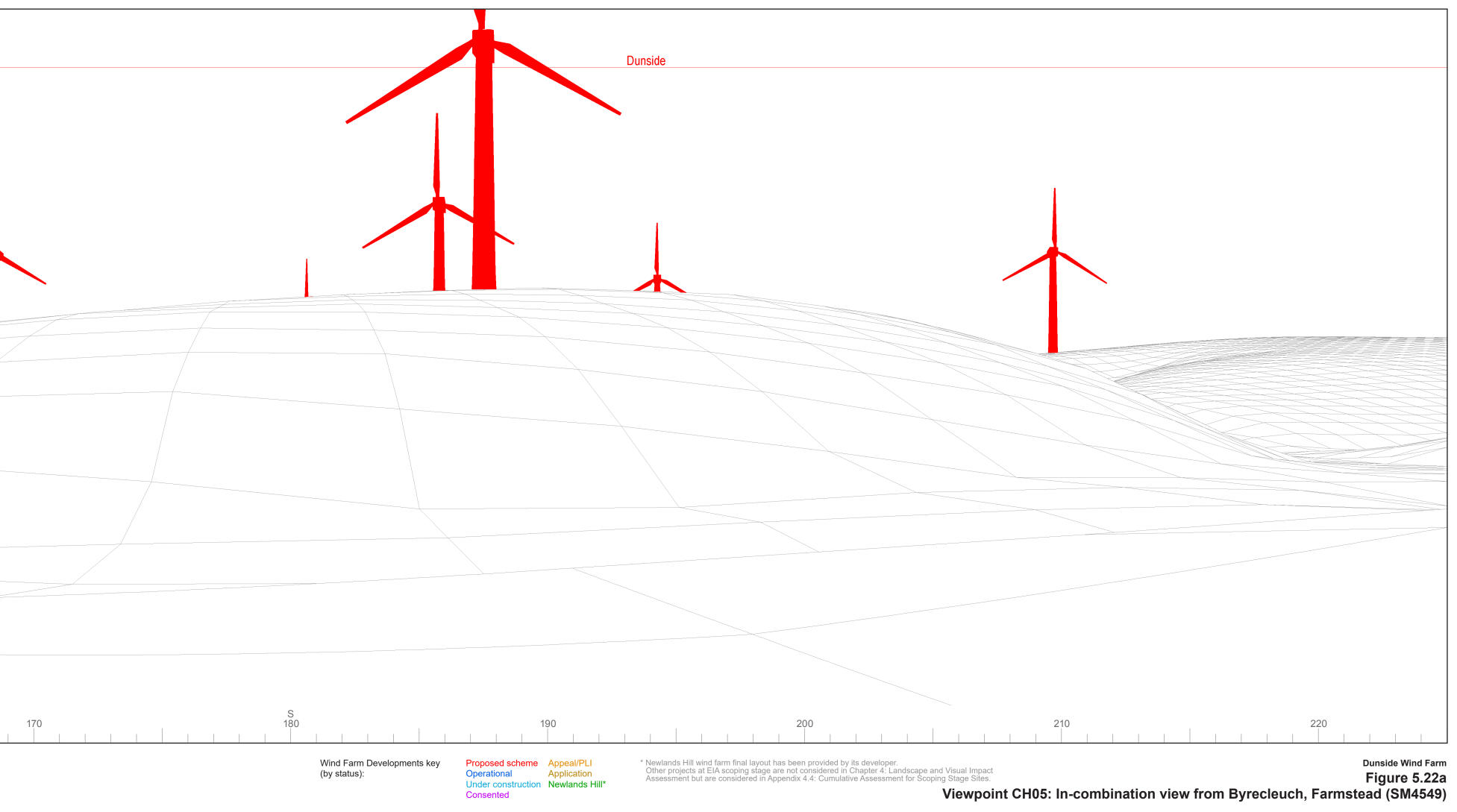
Figure 5.21b Viewpoint CH02: In-combination view from Mutiny Stones (SM361)

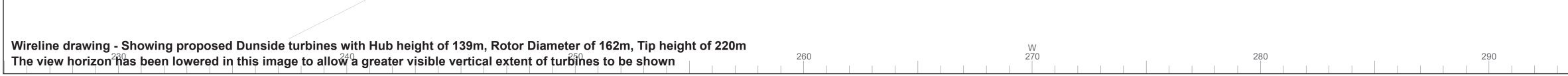
Wireline drawing - Showing proposed Dunside turbines with Hub height of 139m, Rotor Diameter of 162m, Tip height of 220m The view horizon has been lowered in this image to allow a greater visible vertical extent of turbines to be shown

Direction of view: 180° Nearest turbine: 0.69 km

OS reference:361137 E 658912 NHorizontal field of view:90° (cylindrical projection)AOD:329 mPrincipal distance:522 mm Paper size: Correct printed image size: 820 x 230 mm

841 x 297 mm (half A1)

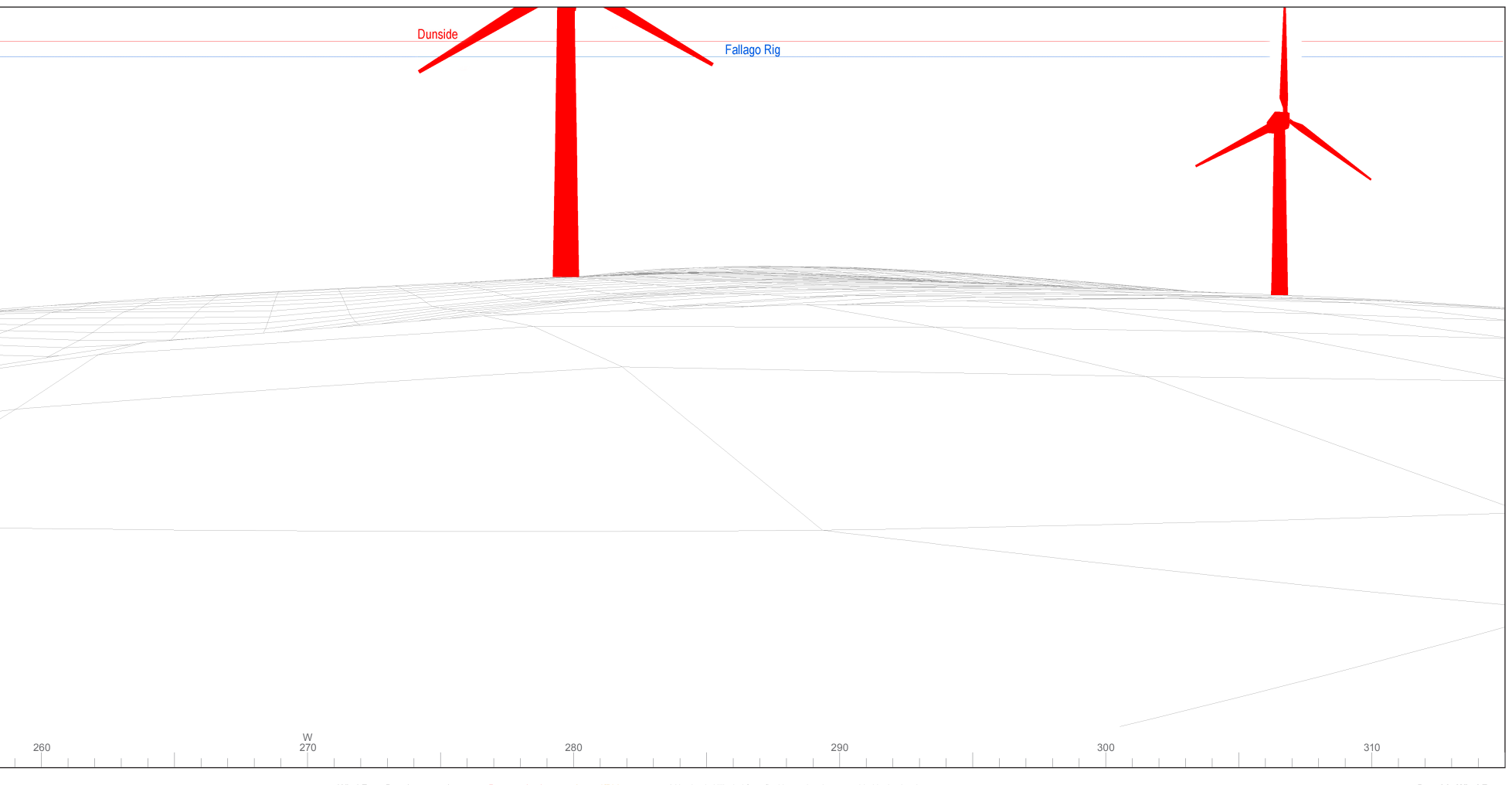




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OS reference: 361137 E 658912 N AOD: 329 m Direction of view: 270° Nearest turbine: 0.69 km

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 Appeal/PLI Operational Application Under construction Newlands Hill* Consented

* 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.

Dunside Wind Farm Figure 5.22b Viewpoint CH05: In-combination view from Byrecleuch, Farmstead (SM4549)

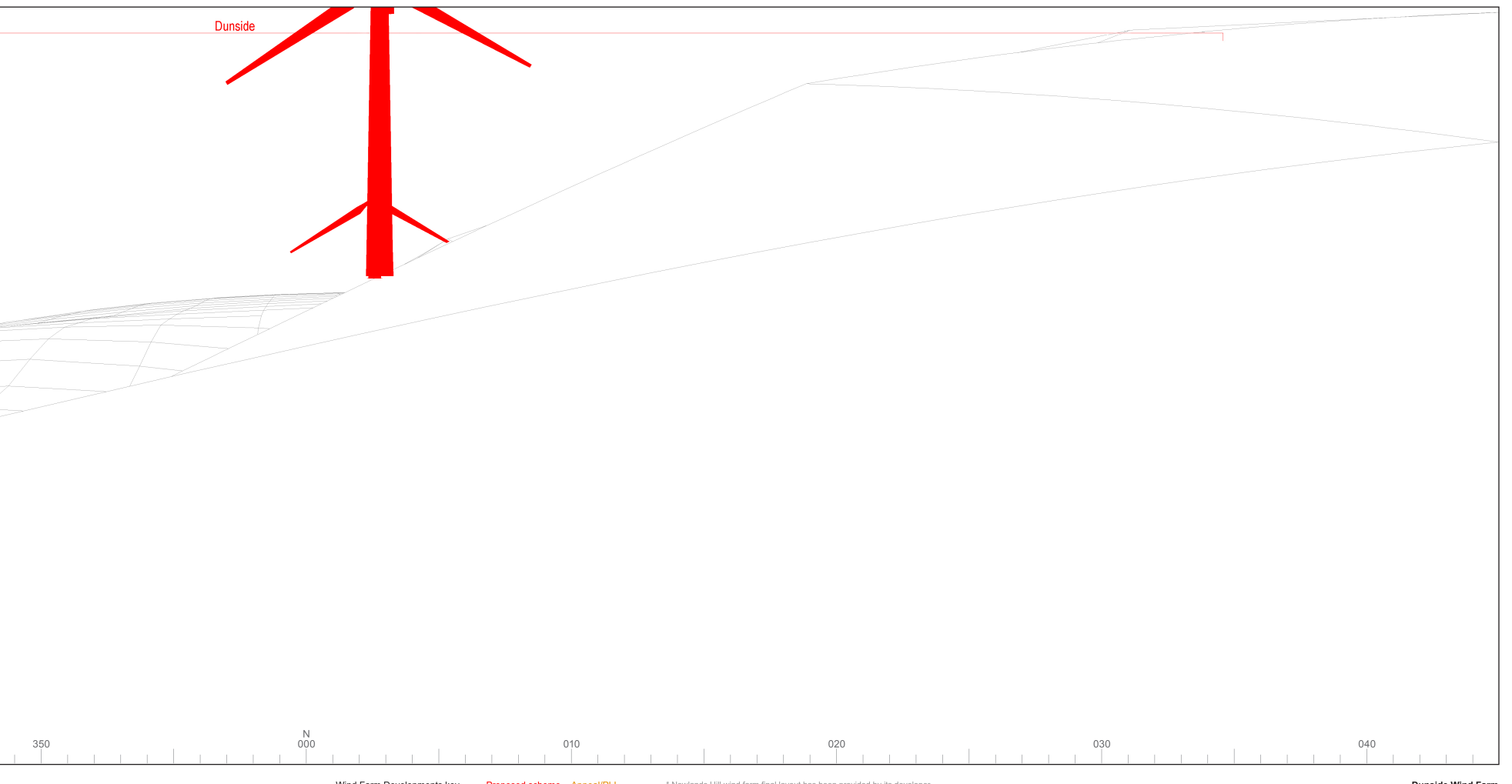
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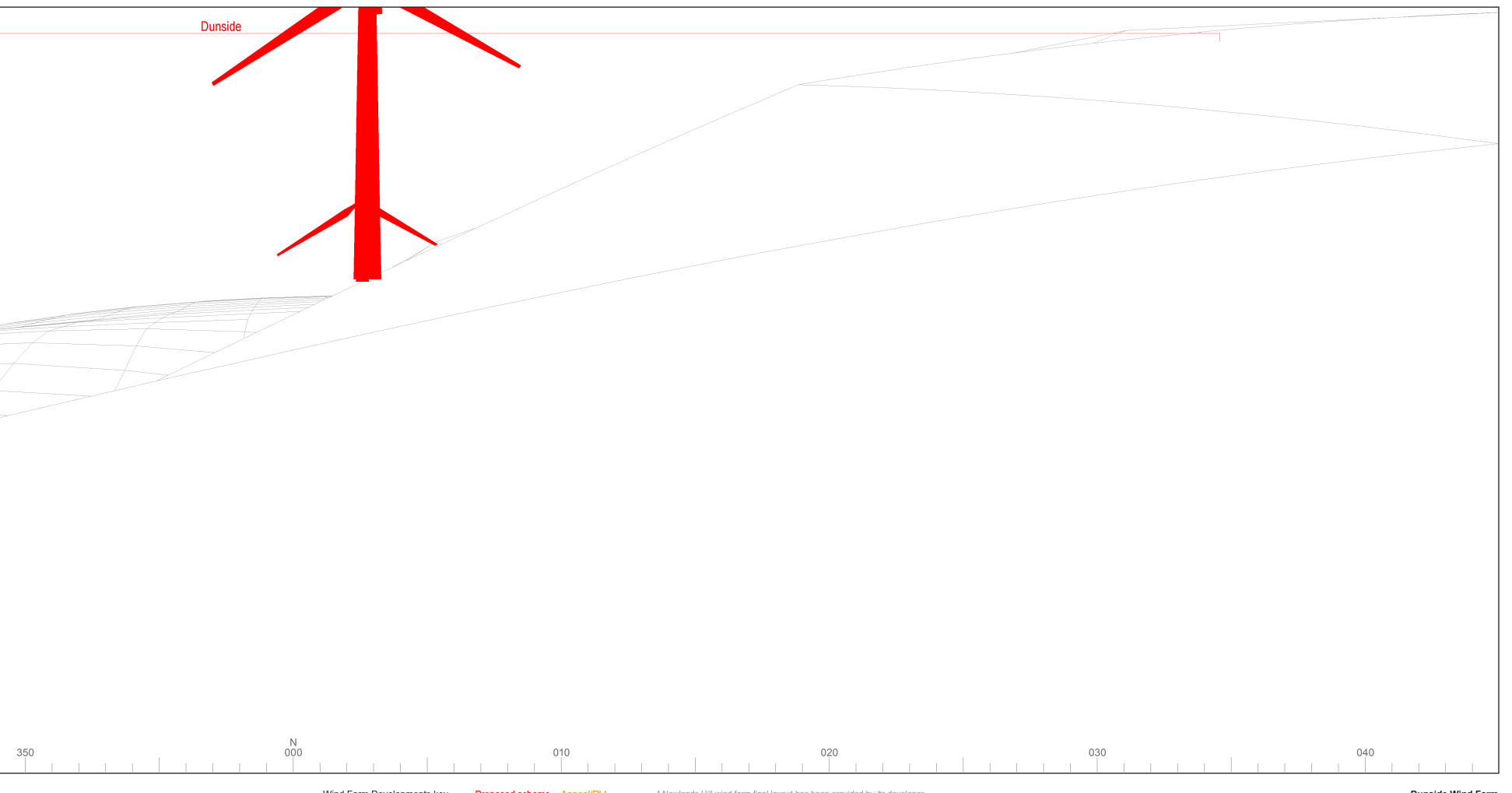
The view horizon has been lowered in this image to allow a greater visible vertical extent of turbines to be shown

LUC

OS reference:361137 E 658912 NAOD:329 mDirection of view:0°Nearest turbine:0.69 km

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





Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplicationUnder constructionNewlands Hill* Consented

* 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.

Dunside Wind Farm Figure 5.22c Viewpoint CH05: In-combination view from Byrecleuch, Farmstead (SM4549)