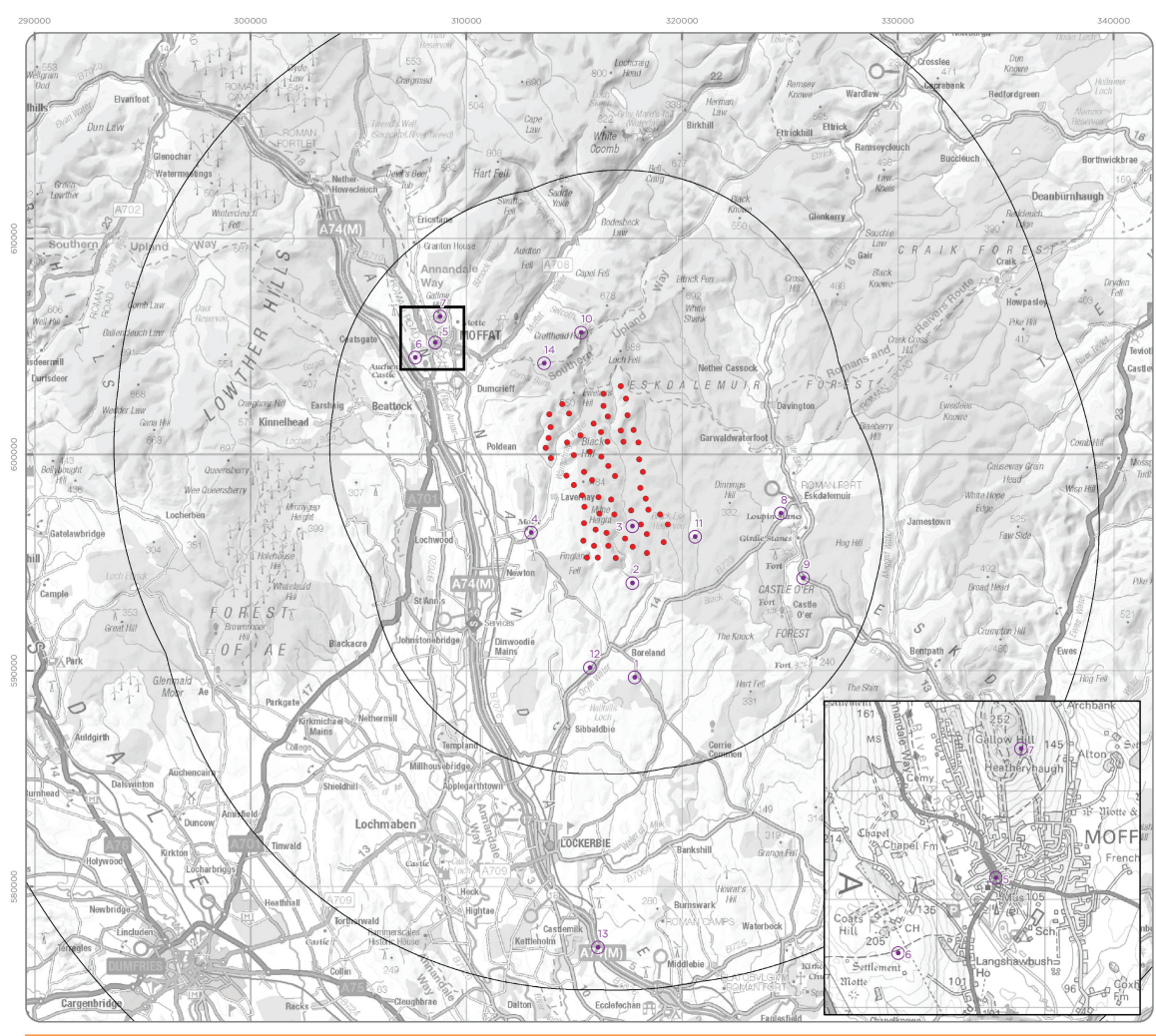
Supplementary Viewpoints (DGC) Scoop Hill Community Wind Farm

April 2023

Additional Information

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Legend

- Proposed Turbine Location
- 10km Distance Radii
- Viewpoint Location

1 - Dryfe Water valley: Corsehill overlooking Boreland and the Dryfe Water Valley

2 - Dryfe Water valley: Approaching up the Dryfe valley from Boreland (Point 1)

3 - Dryfe Water valley: Core path 312 approach to the head of the Dryfe Water valley (Point 2)

4 - Wamphray Water valley: Minor road junction, turn point

5 - Moffat: The old church yard

6 - Moffat: Elevated view from Moffat environs: Moffat Golf Course / core path 300

7 - Moffat: Elevated view from Moffat environs: Gallowhills core path 293

8 - Eskdalemuir: B723 leaving Eskdalemuir 1 km W ascending near Black Craigs

9 - Eskdalemuir: B709, Shaw Rig, descent towards Eskdalemuir, by disused quarry

- 10 Summit of Croft Head
- 11 Black Esk Reservoir Dam
- 12 Berryscaur Approach
- 13 A74M near Cowdens (south of Lockerbie)
- 14 Gateshaw Rig Approach



SCOOP HILL COMMUNITY WIND FARM -ADDITIONAL INFORMATION

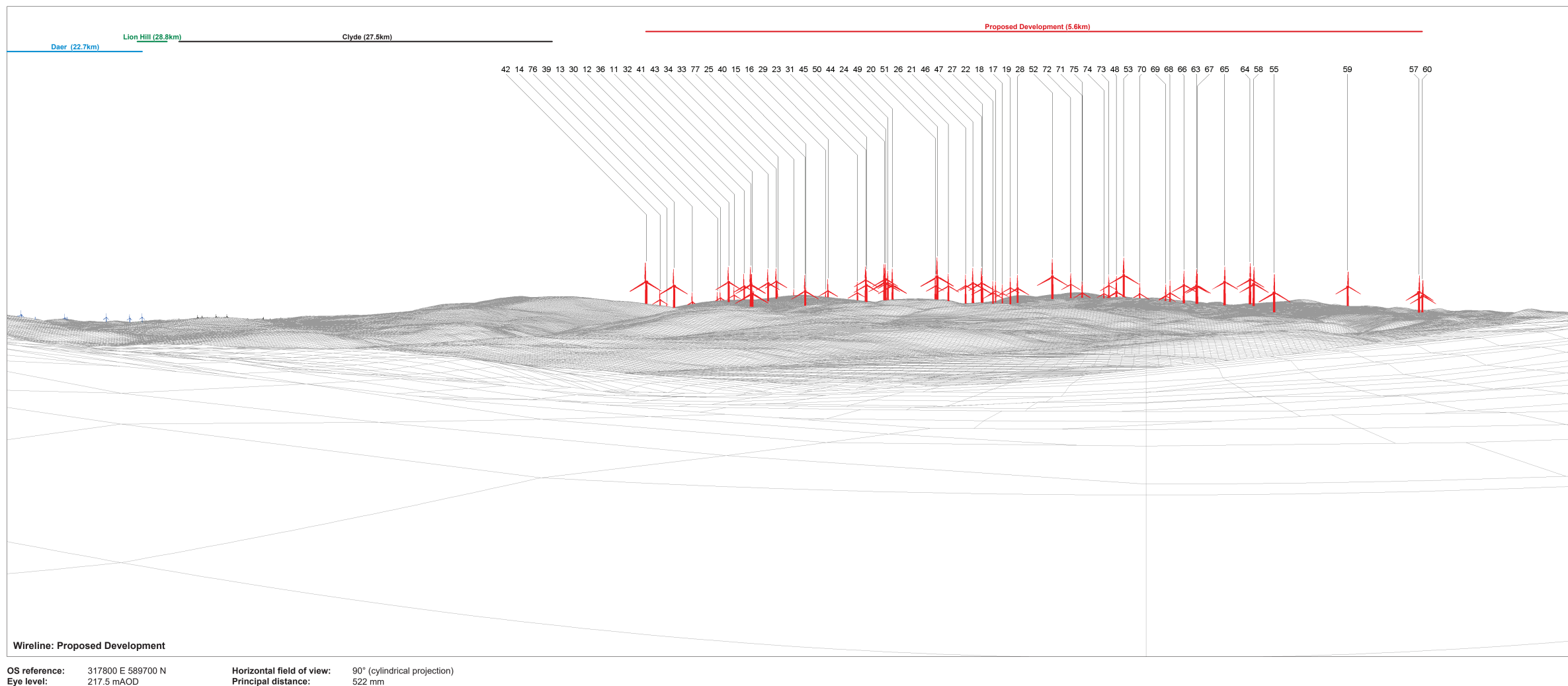
AI Figure A DGC Supplementary Viewpoint Locations

Ref No: 160971	Created By:	LA	Rev No:	2
Scale: 1:175,000	Drawing Size:	A3	Date: 10/0)5/2023

Coordinate System: BNG OS GB 1936 Datum





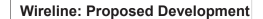


Direction of view: 355° Nearest turbine: 5.58 km

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

Al Supplementary Viewpoints: DGC Figure: 1a

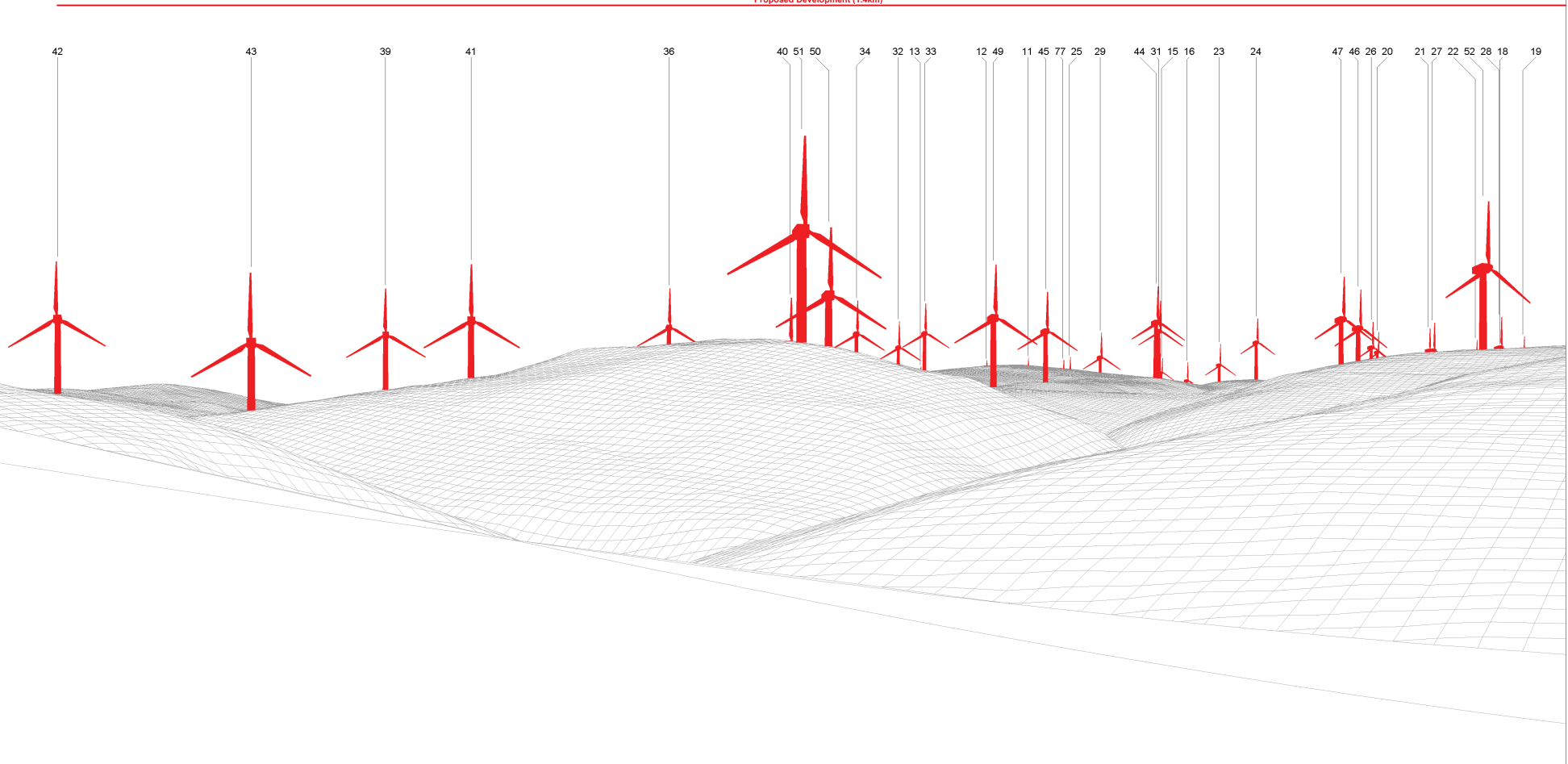
DGC Viewpoint 1: Dryfe Water valley: Corsehill, overlooking Boreland and the Dryfe Water Valley



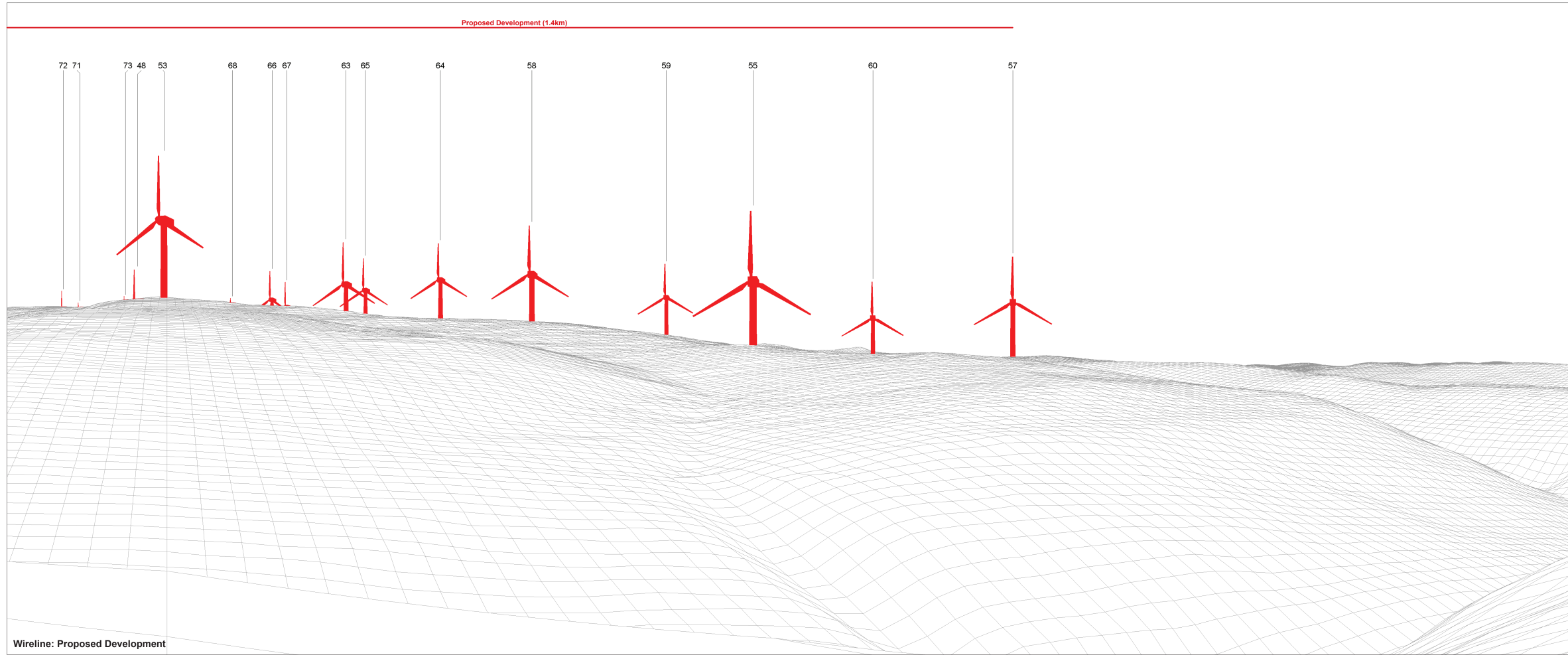
OS reference: 317700 E 594060 N
 Eye level:
 282.5

 Direction of view:
 308°
 282.5 mAOD Nearest turbine: 1.39 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm



Al Supplementary Viewpoints: DGC Figure: 2a DGC Viewpoint 2: Dryfe Water valley: Approaching up the Dryfe valley from Boreland (Point 1)



 OS reference:
 317700 E 594060 N

 Eye level:
 282.5 mAOD

 Direction of view:
 38°
 Nearest turbine: 1.39 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

Teviot	(24.2km)	
	F	aw Side (14.4km)
	in the wether	the the the
	- H - AL AL HALP AND	
		/

Al Supplementary Viewpoints: DGC Figure: 2b DGC Viewpoint 2: Dryfe Water valley: Approaching up the Dryfe valley from Boreland (Point 1) Scoop Hill Community Wind Farm - Additional Information © Crown copyright, All rights reserved (2023). Licence number 0100031673

64 65

Wireline: Proposed Development

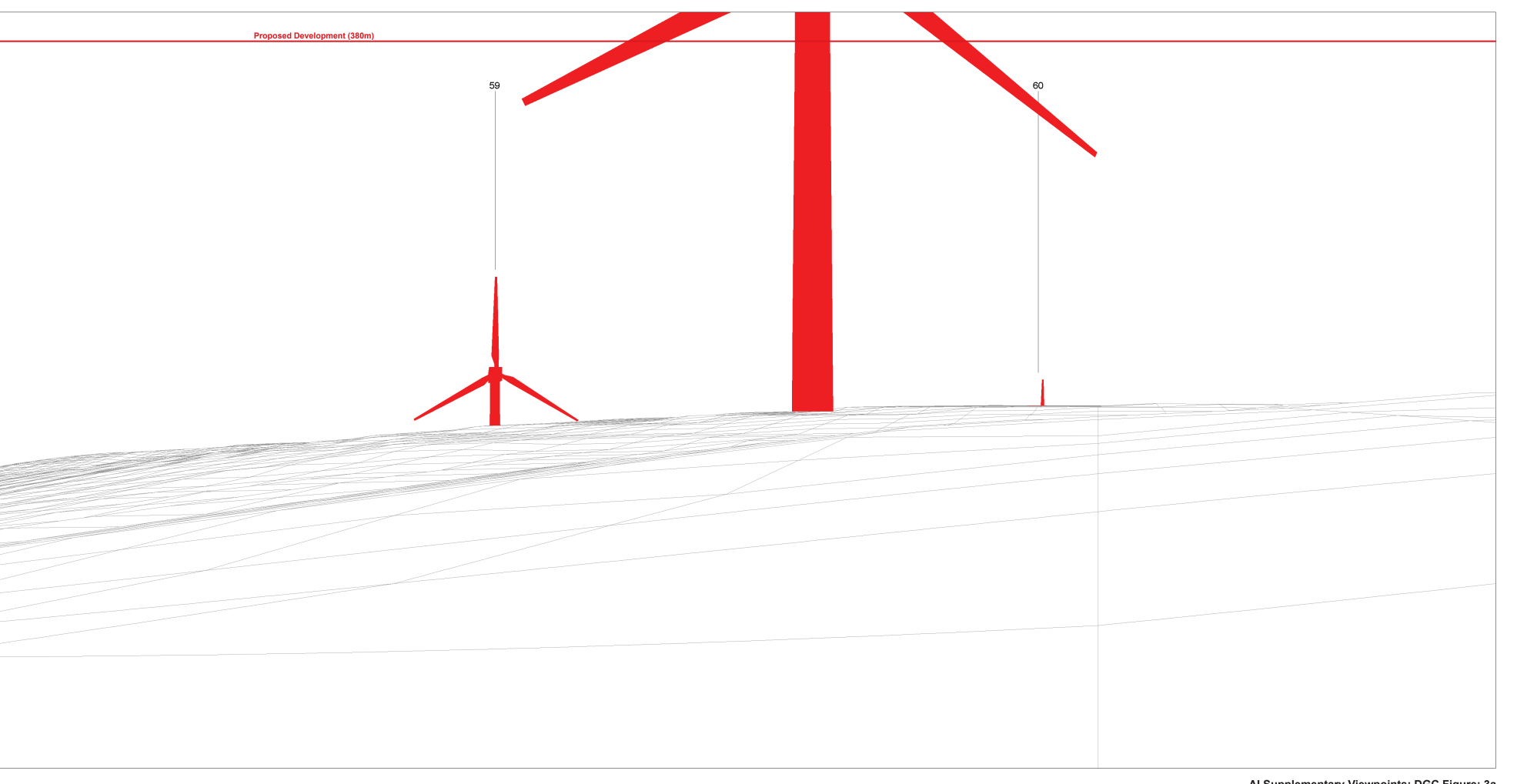
 OS reference:
 317700 E 596700 N

 Eye level:
 325.0 mAOD

 Direction of view:
 60°

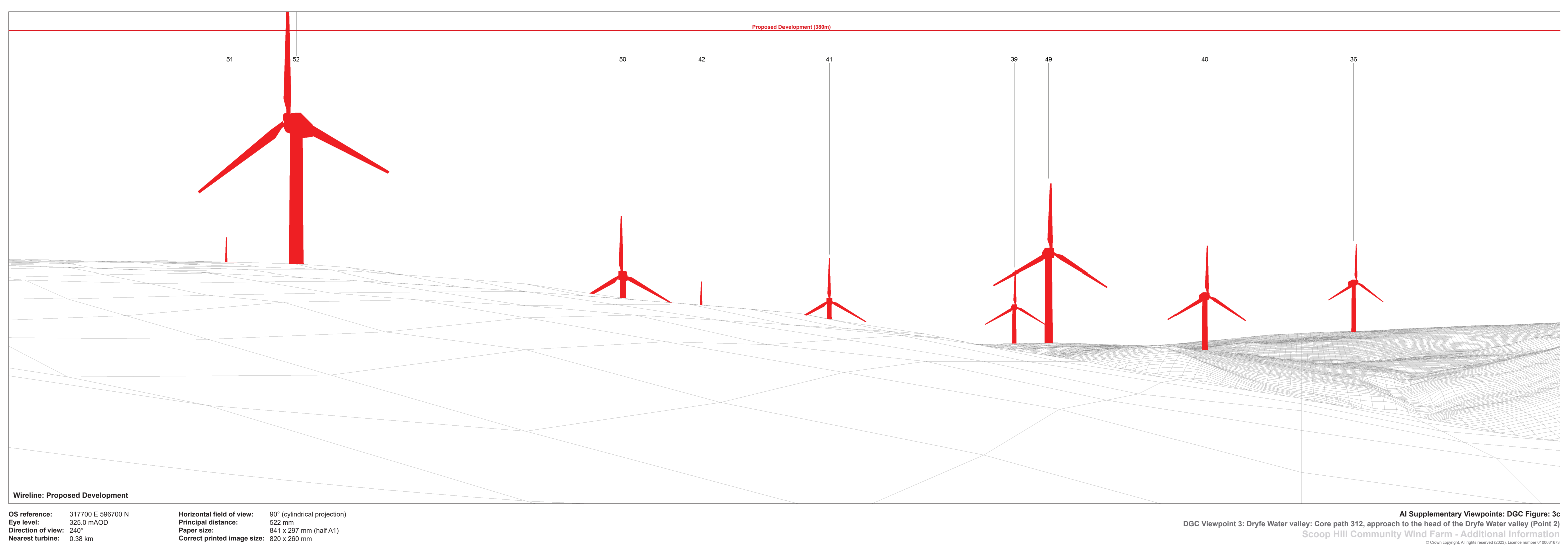
 Nearest turbine:
 0.38 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

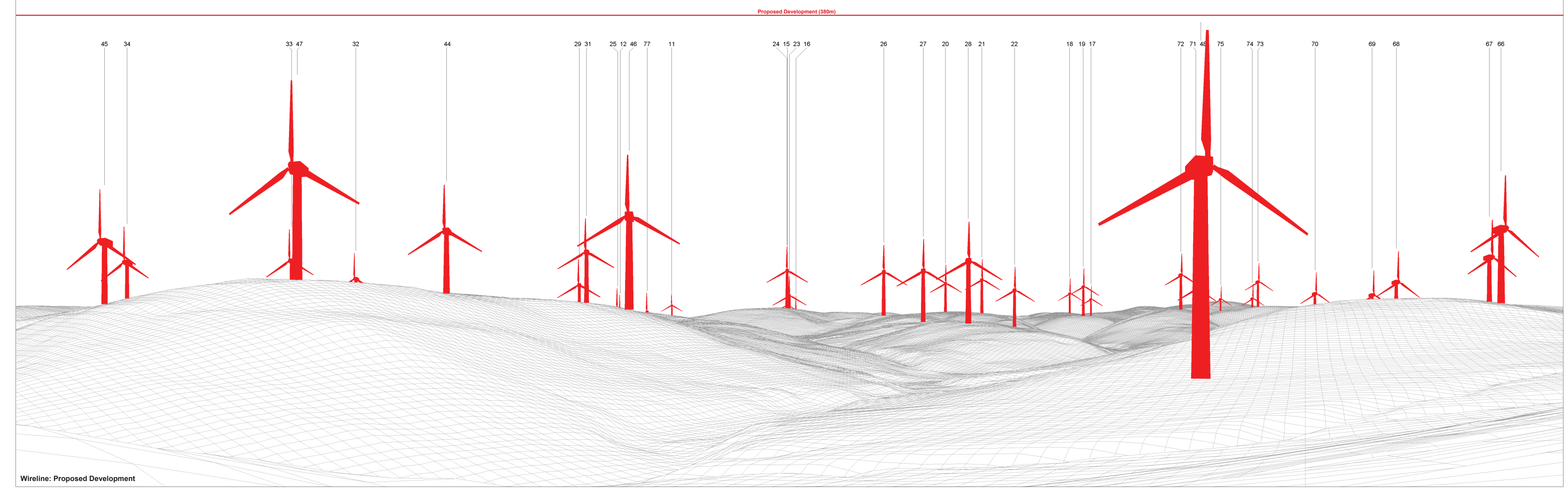


Al Supplementary Viewpoints: DGC Figure: 3a DGC Viewpoint 3: Dryfe Water valley: Core path 312, approach to the head of the Dryfe Water valley (Point 2)





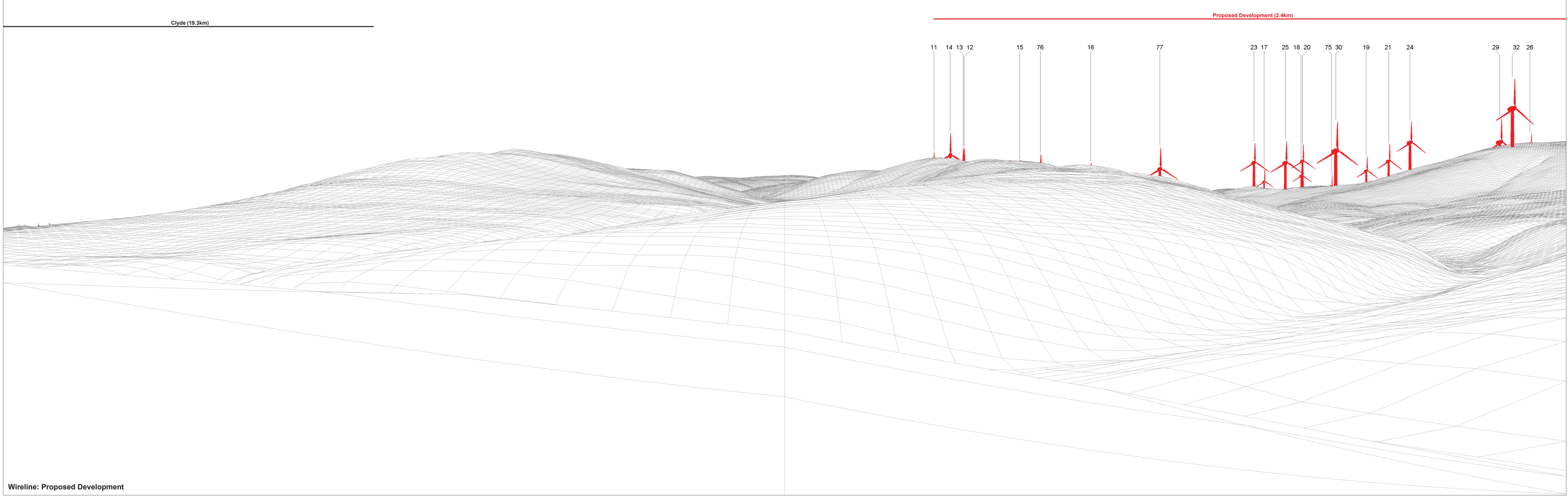
Correct printed image size: 820 x 260 mm



OS reference: 317700 E 596700 N Eye level: 325.0 mAOD Direction of view: 330° Nearest turbine: 0.38 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

Al Supplementary Viewpoints: DGC Figure: 3d DGC Viewpoint 3: Dryfe Water valley: Core path 312, approach to the head of the Dryfe Water valley (Point 2) Scoop Hill Community Wind Farm - Additional Information © Crown copyright, All rights reserved (2023). Licence number 0100031673



 OS reference:
 313000 E 596400 N

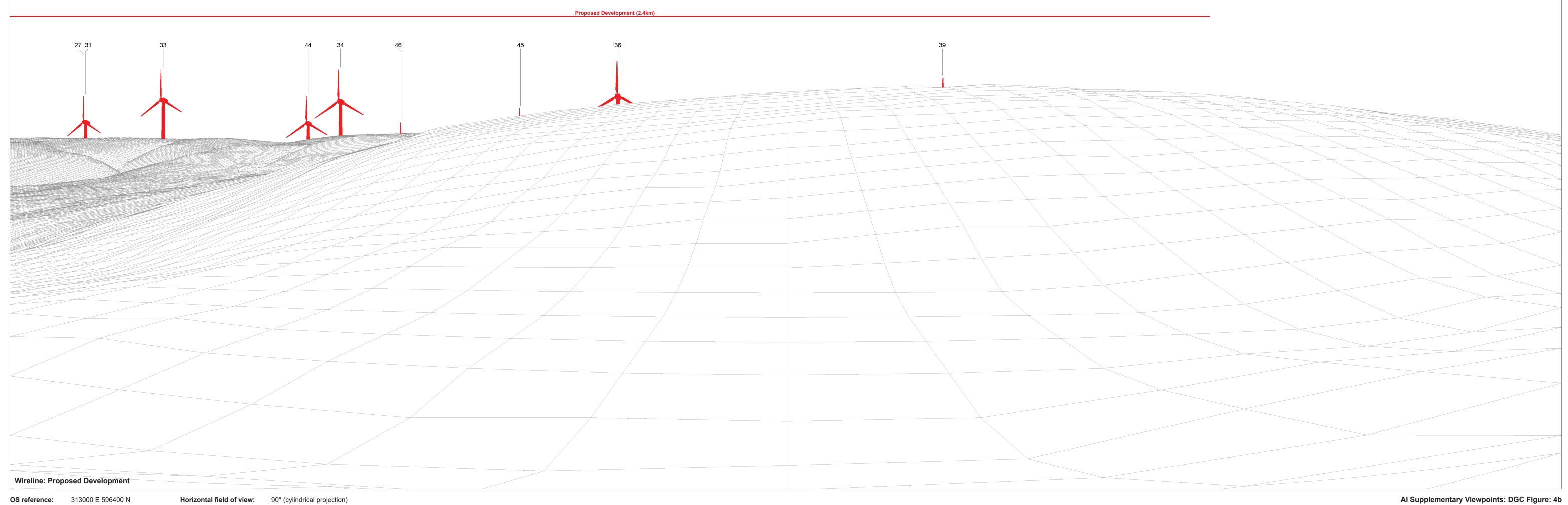
 Eye level:
 136.5 mAOD

 Direction of view:
 0°

 Nearest turbine:
 2.44 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 260 mm

Al Supplementary Viewpoints: DGC Figure: 4a DGC Viewpoint 4: Wamphray Water valley: Minor road junction, turn point



 OS reference:
 313000 E 596400 N

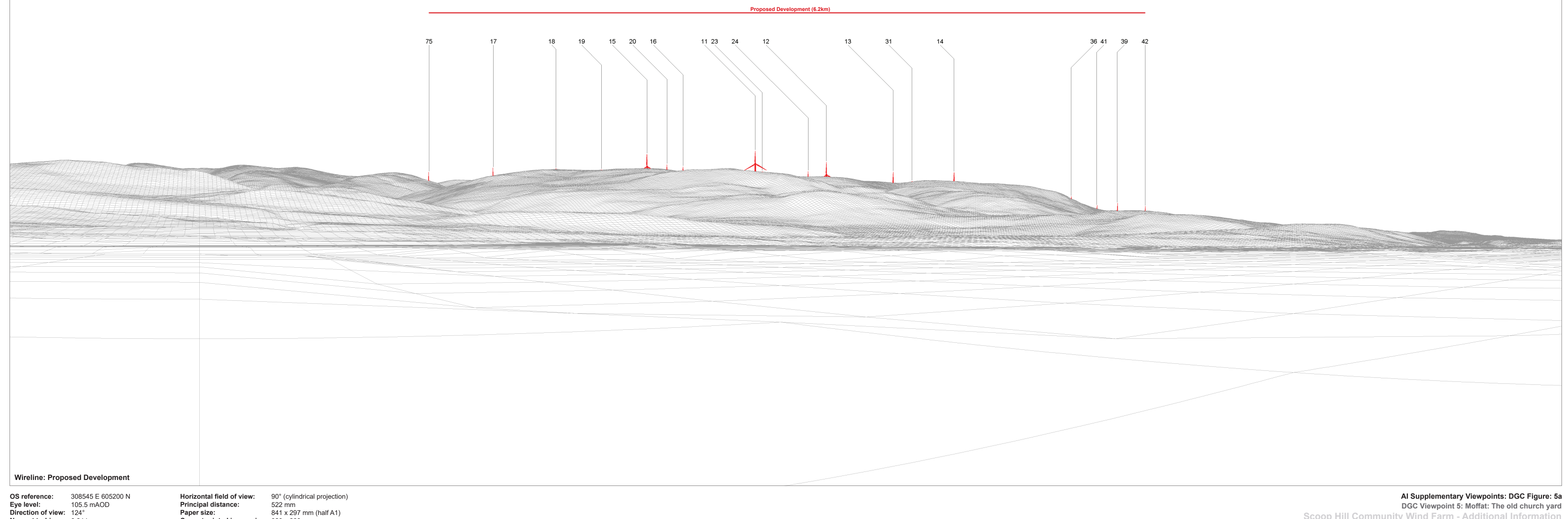
 Eye level:
 136.5 mAOD

 Direction of view:
 90°

 Nearest turbine:
 2.44 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 260 mm

Al Supplementary Viewpoints: DGC Figure: 4b DGC Viewpoint 4: Wamphray Water valley: Minor road junction, turn point Scoop Hill Community Wind Farm - Additional Information © Crown copyright, All rights reserved (2023). Licence number 0100031673



 OS reference:
 308545 E 605200 N

 Eye level:
 105.5 mAOD

 Direction of view:
 124°

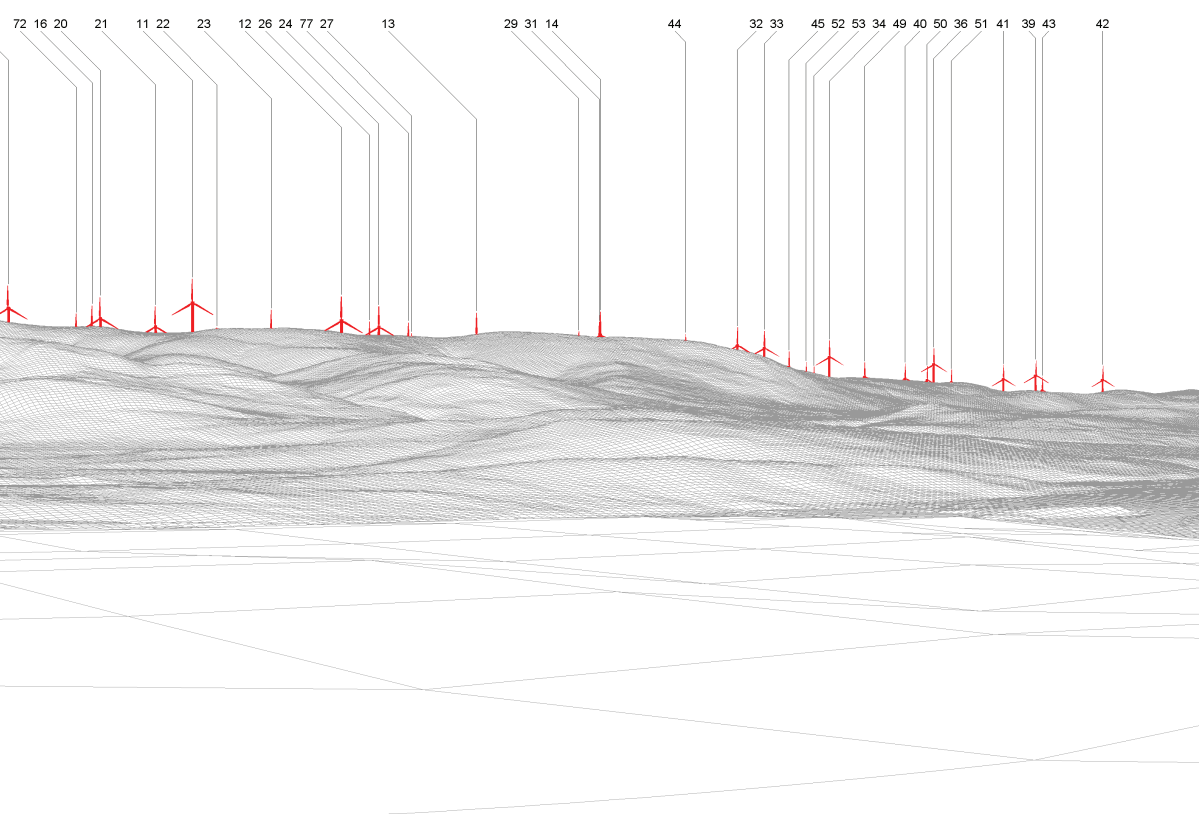
 Nearest turbine:
 6.24 km

Correct printed image size: 820 x 260 mm

OS reference: Eye level: Direction of view:	307639 E 604502 N 185.3 mAOD 119°	Horizontal field of view: Principal distance: Paper size:	90° (cylindrical projectior 522 mm 841 x 297 mm (half A1))			
Wireline: Propo	osed Development						
						<u> </u>	
		<u>411777774</u> 11111					
					75	17 74	18 73 19 15

Correct printed image size: 820 x 260 mm

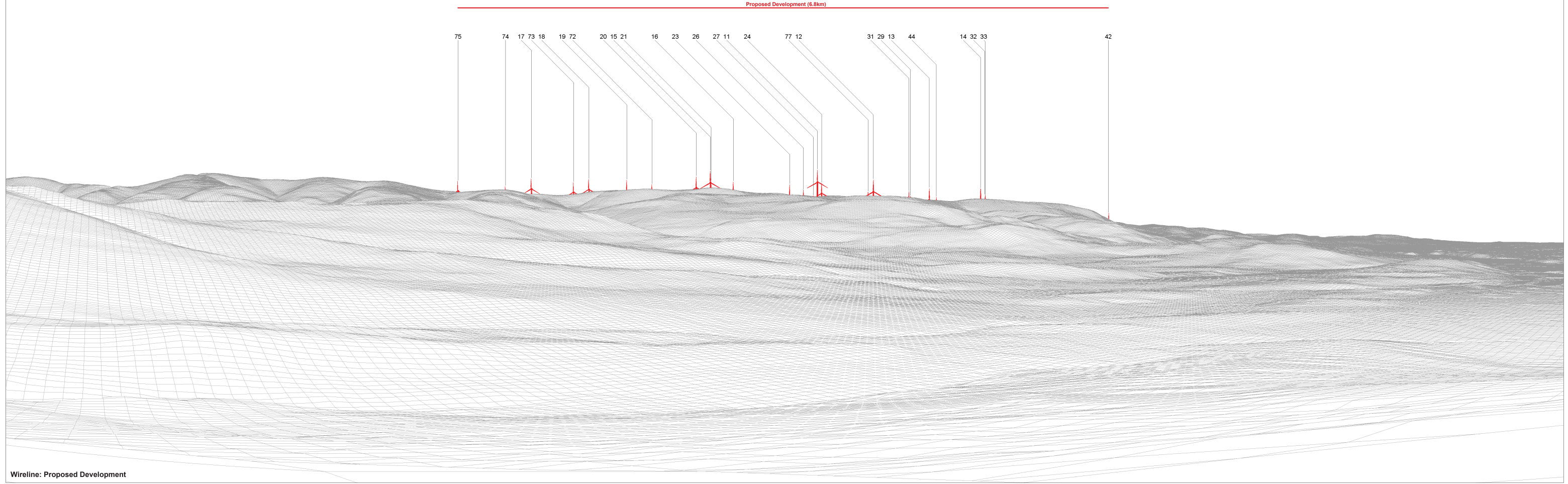
Nearest turbine: 6.72 km



Minsca (27.1km)

Al Supplementary Viewpoints: DGC Figure: 6a DGC Viewpoint 6: Moffat: Elevated view from Moffat environs: Moffat Golf Course / core path 300

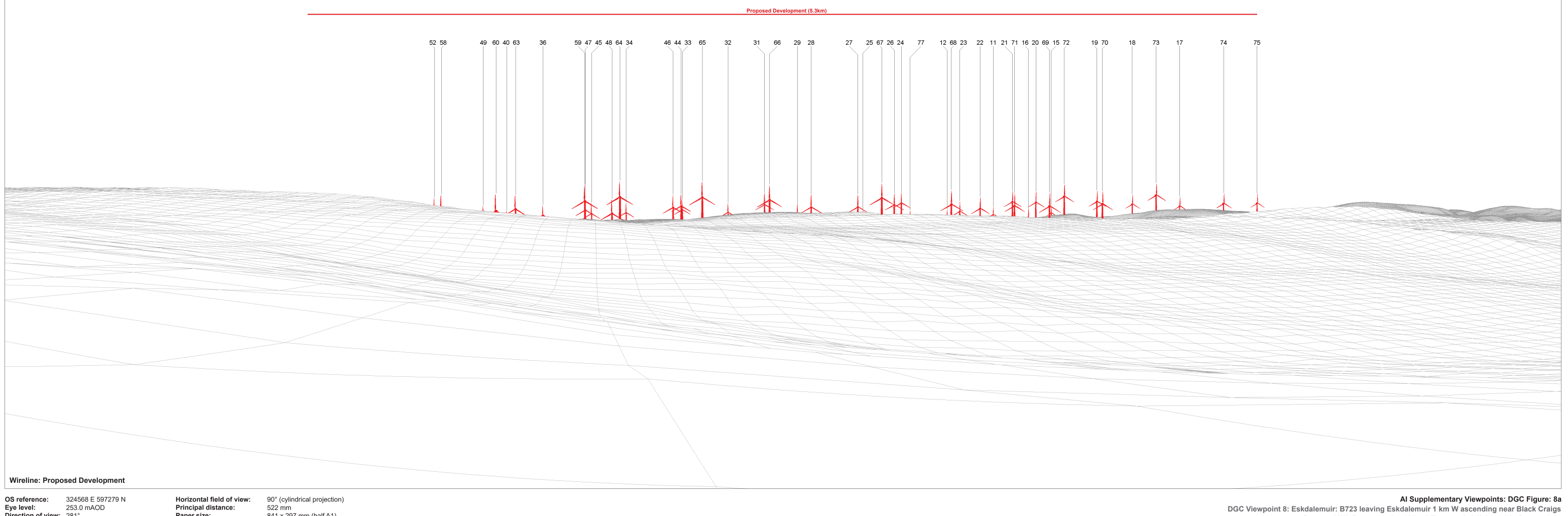
Scoop Hill Community Wind Farm - Additional Information © Crown copyright, All rights reserved (2023). Licence number 0100031673



OS reference: 308779 E 606395 N 217.1 mAOD Eye level: Direction of view: 130° Nearest turbine: 6.78 km

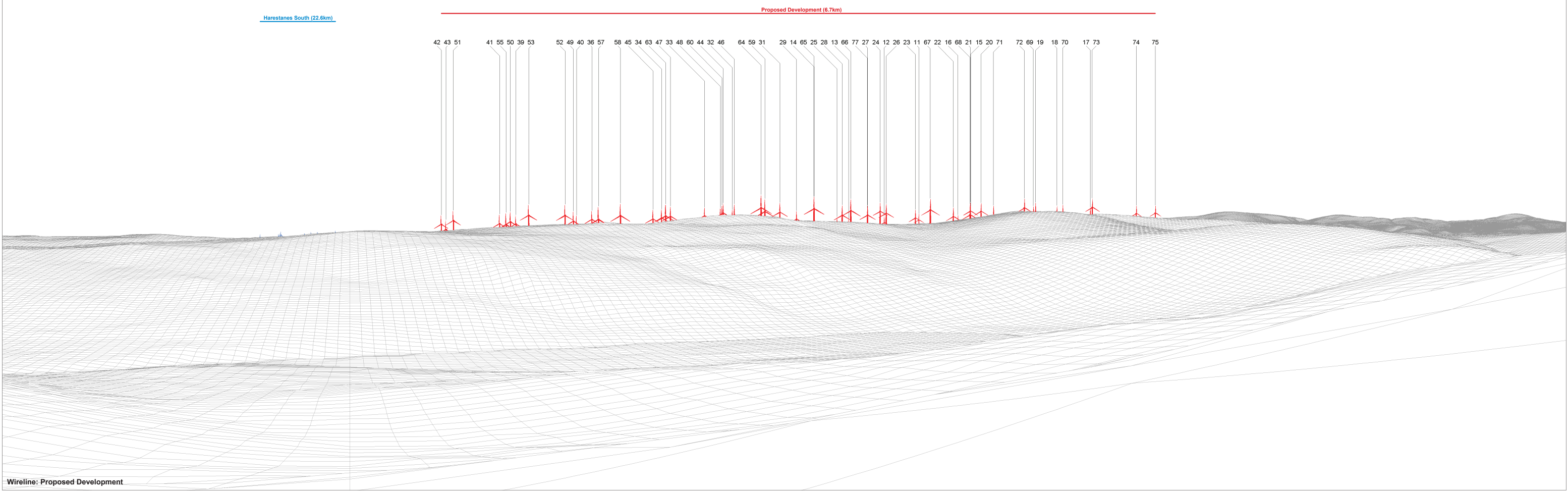
Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Paper size: Correct printed image size: 820 x 260 mm

Al Supplementary Viewpoints: DGC Figure: 7a DGC Viewpoint 7: Moffat: Elevated view from Moffat environs: Gallowhills core path 293



253.0 mAOD Eye level: Direction of view: 281° Nearest turbine: 5.28 km

Principal distance: 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

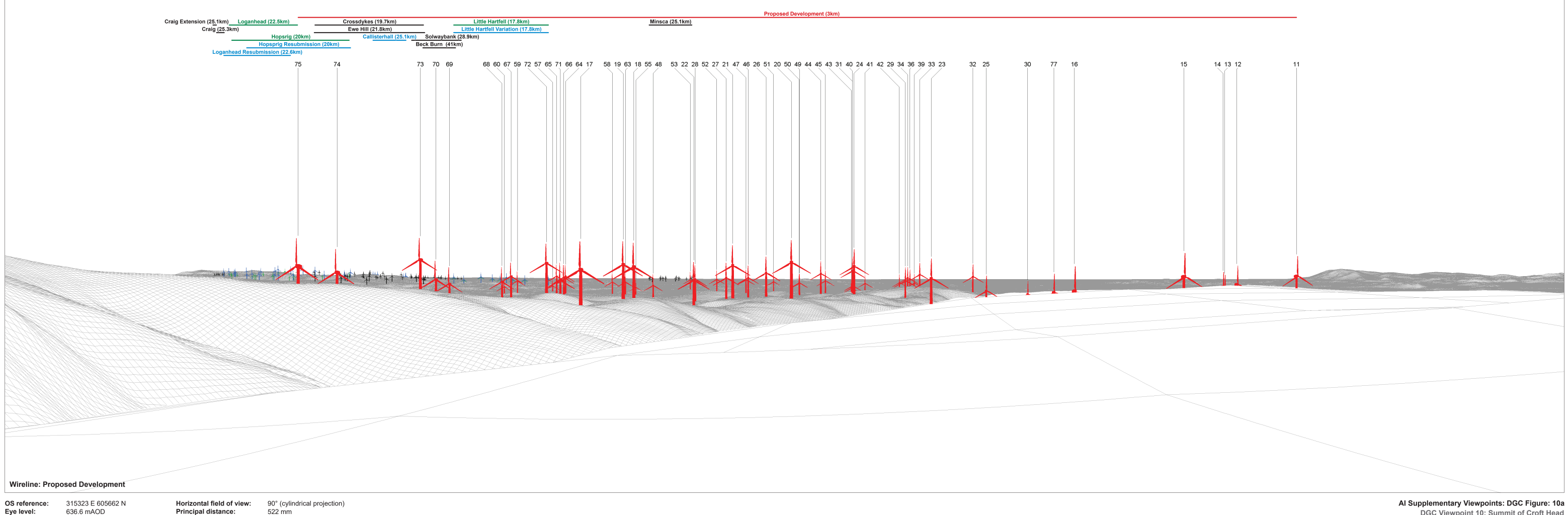


OS reference: 325600 E 594300 N Eye level:256.5 mA0Direction of view:295°Nearest turbine:6.68 km

256.5 mAOD

Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Paper size: Correct printed image size: 820 x 260 mm

Al Supplementary Viewpoints: DGC Figure: 9a DGC Viewpoint 9: Eskdalemuir: B709, Shaw Rig, descent towards Eskdalemuir, by disused quarry

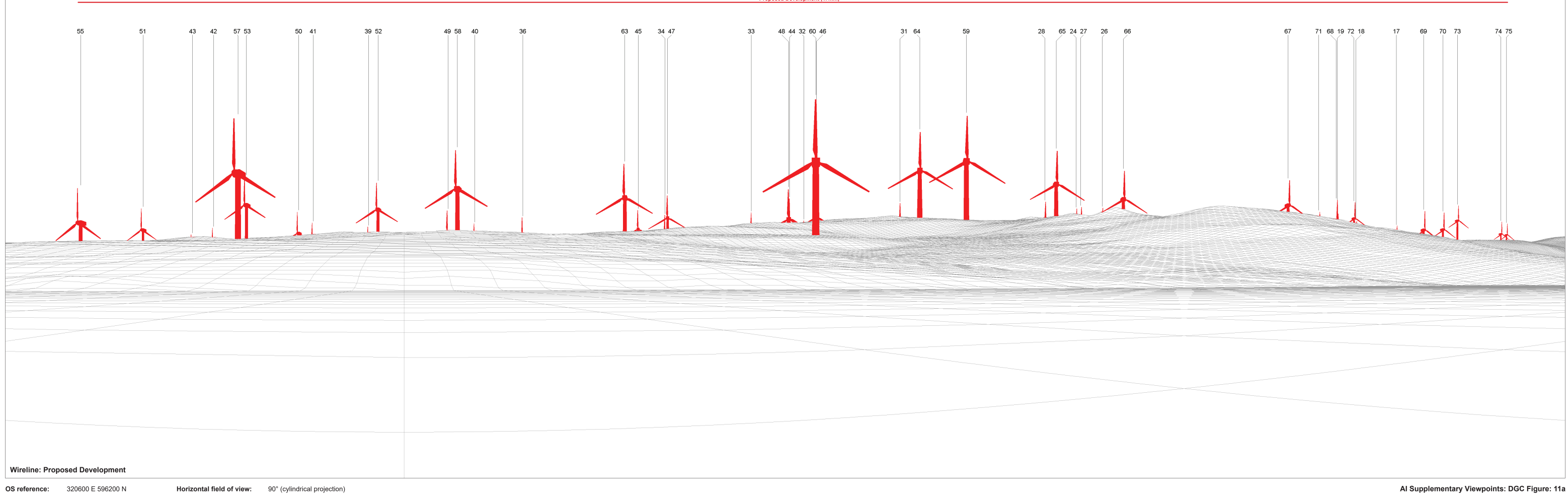


Paper size: Correct printed image size: 820 x 260 mm

Direction of view: 172°

Nearest turbine: 3.03 km

522 mm 841 x 297 mm (half A1) DGC Viewpoint 10: Summit of Croft Head



248.5 mAOD Eye level: Direction of view: 292° Nearest turbine: 1.40 km

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

Al Supplementary Viewpoints: DGC Figure: 11a DGC Viewpoint 11: Black Esk Reservoir Dam



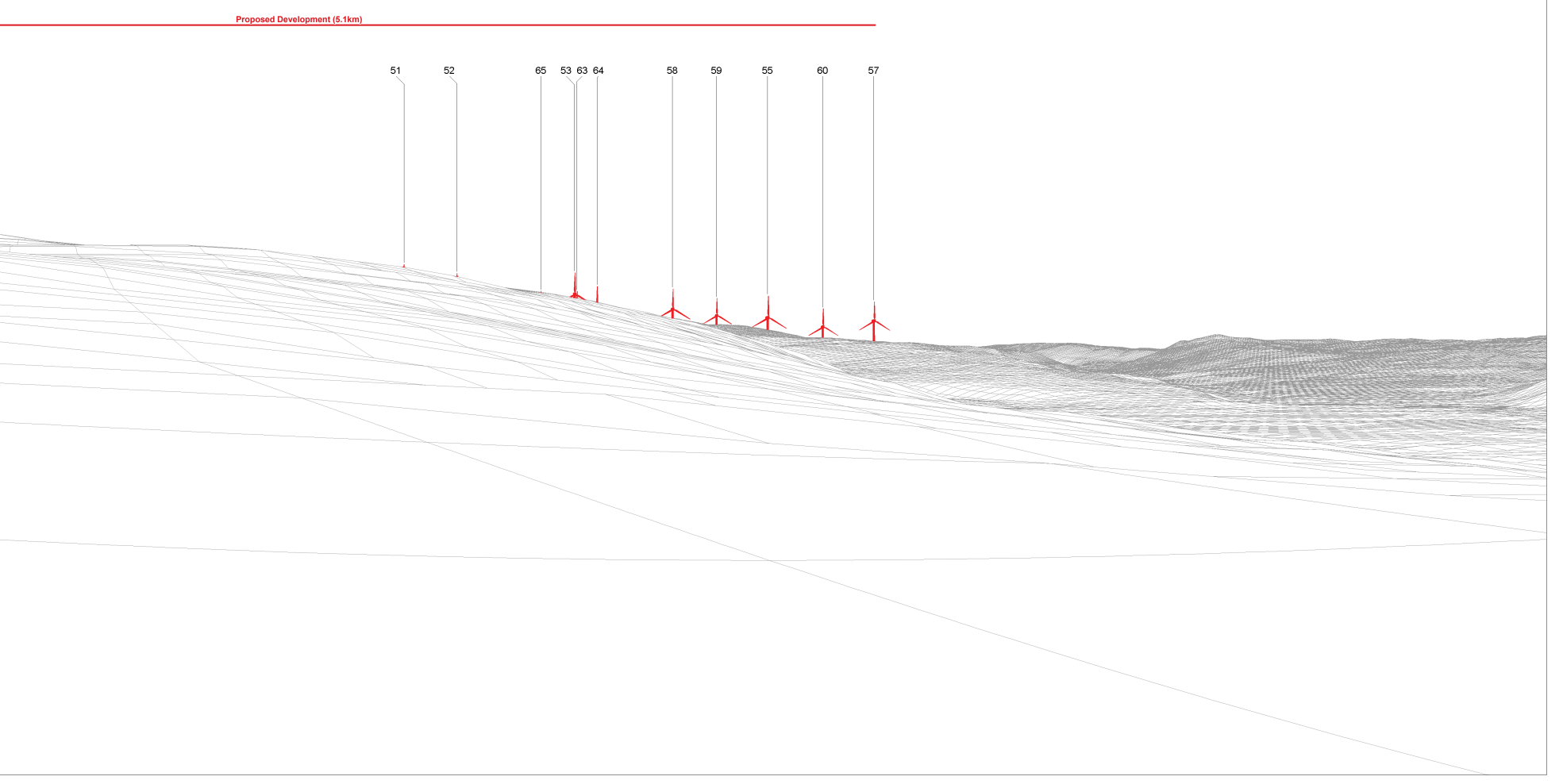
 OS reference:
 315725 E 590150 N

 Eye level:
 133.8 mAOD

 Direction of view:
 10°

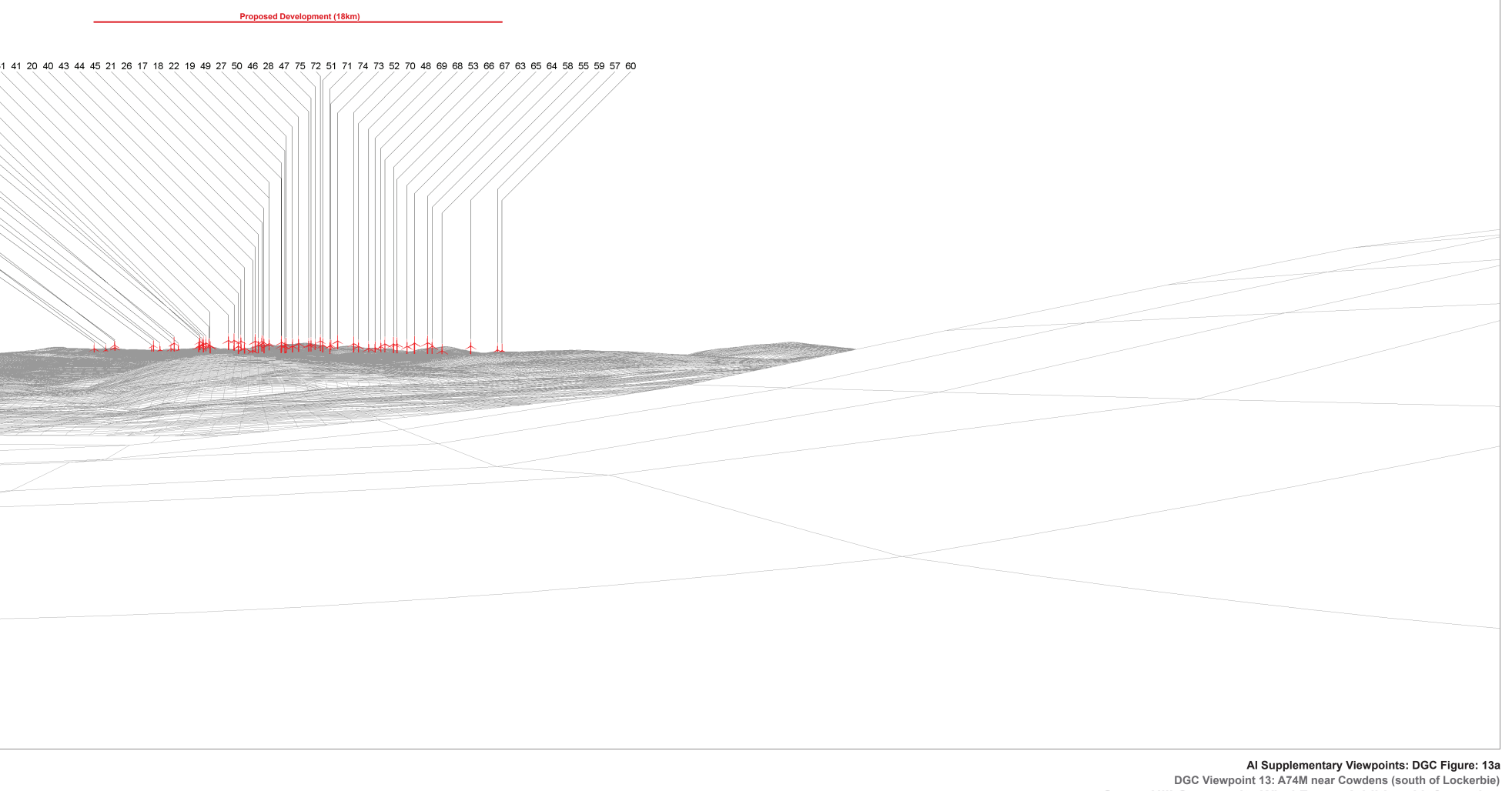
 Nearest turbine:
 5.08 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Al Supplementary Viewpoints: DGC Figure: 12a DGC Viewpoint 12: Berryscaur Approach

Harestanes South (20.7km)			Clyde Extension (43.9km)
	Min <u>nygap (22.5</u> km)		Greyside (49.3km)
	Daer (31km)	Clyde (37.5km)	<u> </u>
+ the it the A the Actu	+ 11 m + + + + + + + + + + + + + + + + +	the state of the s	Here and the state of the state
			and the second
Wireline: Proposed Developm	ent		
OS reference: 316095 E 57719	9 N Horizontal field of		
Wireline: Proposed Developm OS reference: 316095 E 57719 Eye level: 118.5 mAOD Direction of view: 2°			



Wireline: Proposed Development

 OS reference:
 313608 E 604235 N

 Eye level:
 447.2 mAOD

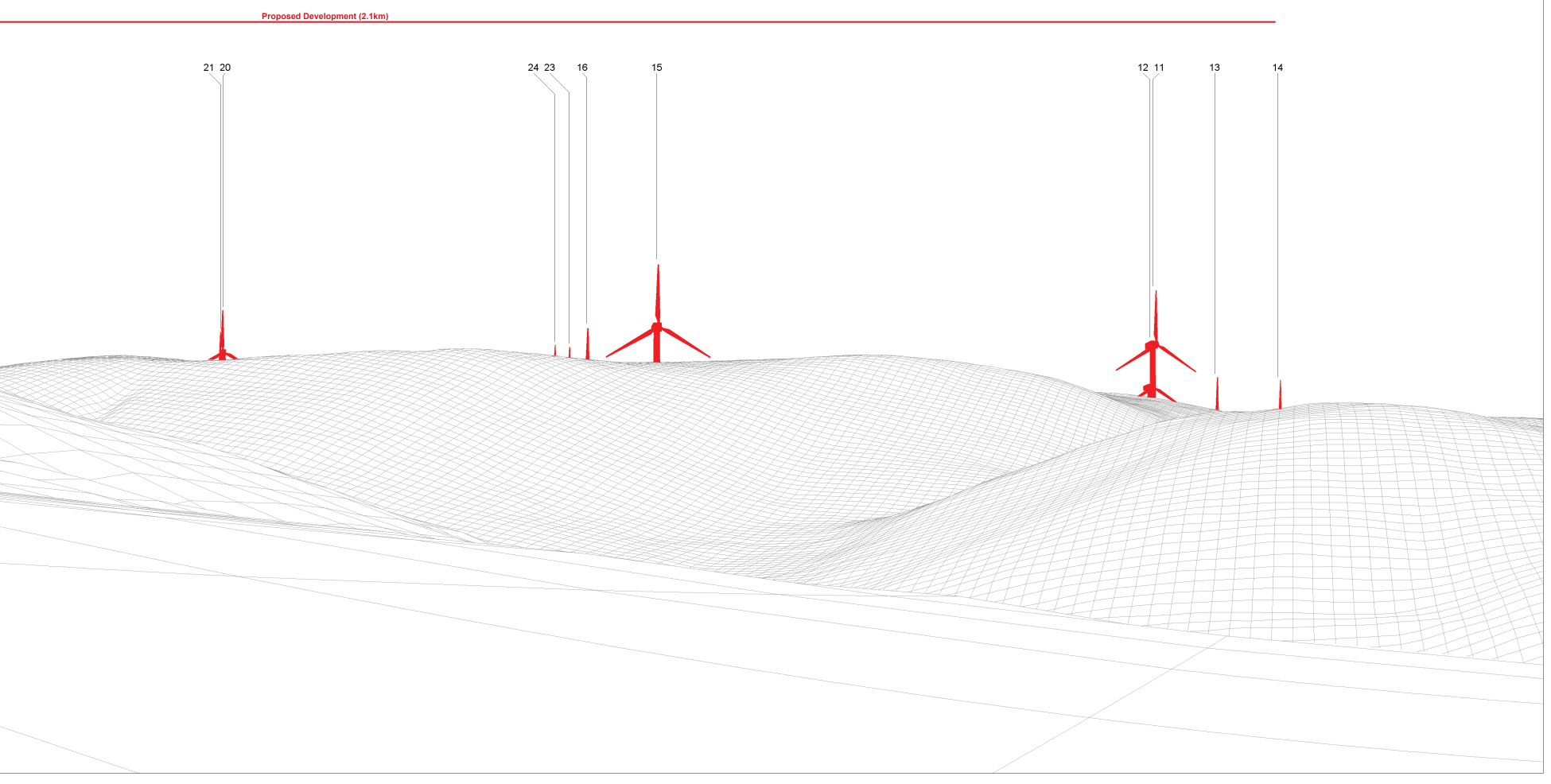
 Direction of view:
 144°

 Nearest turbine:
 2.07 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 260 mm

19 72

18



Al Supplementary Viewpoints: DGC Figure: 14a DGC Viewpoint 14: Gateshaw Rig Approach