

OS reference: 286545E 305128N AOD: 450.5 m Direction of view: 70° Nearest turbine: 6.9 km

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

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1)

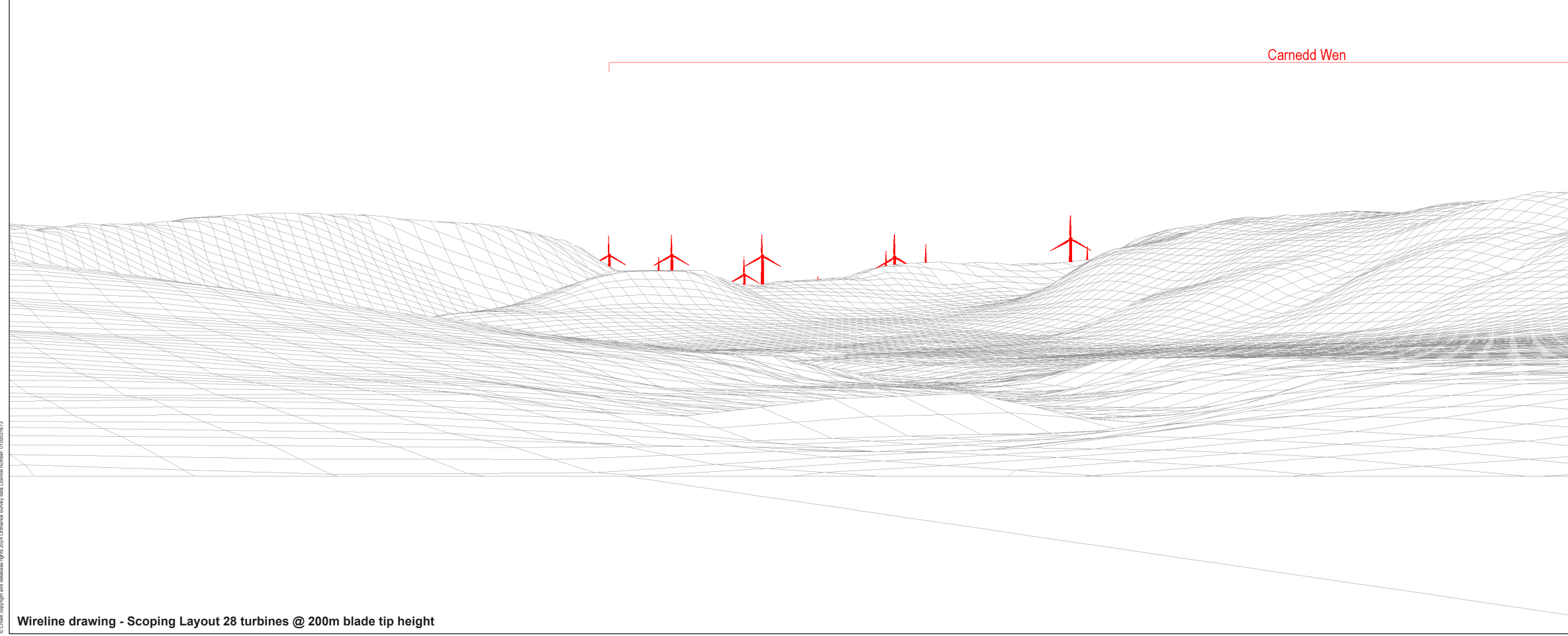


Wind Farm Developments key (by status):

Proposed scheme Operational

Carnedd Wen Wind Farm

#### Viewpoint 1: Moel Eiddew



OS reference:289638E 302443NHorizontal field of view:53.5° (planar projection)AOD:119.1 mPrincipal distance:812.5 mmDirection of view:32°Paper size:841 x 297 mm (half A1)Nearest turbine:4.5 kmCorrect printed image size:820 x 260 mm

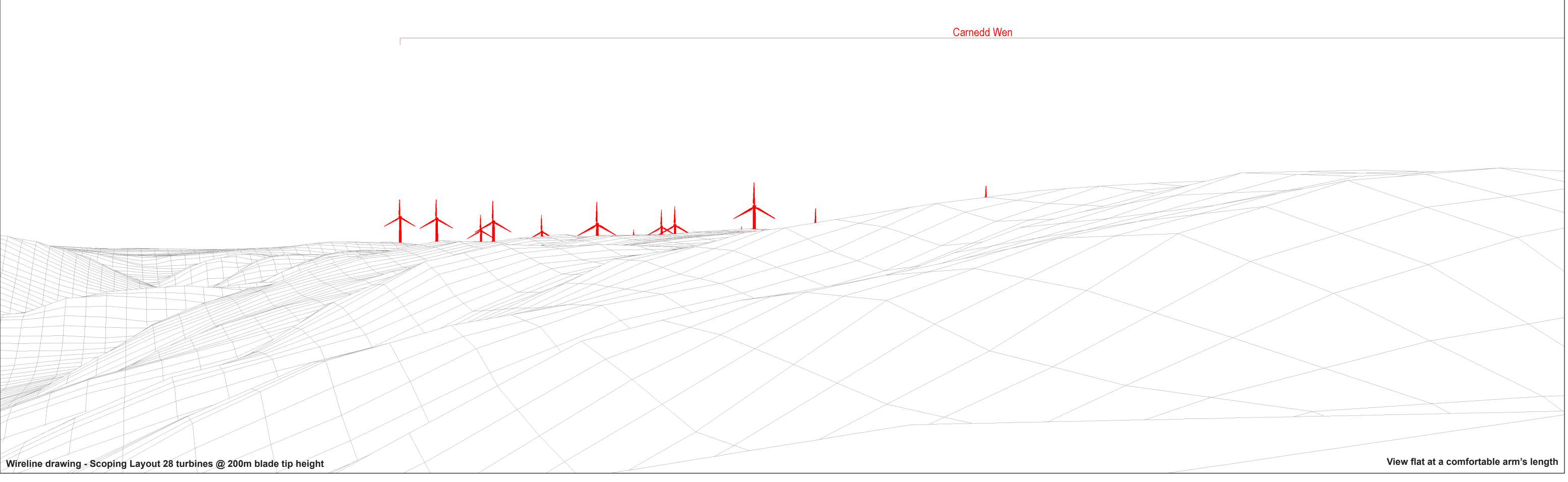
Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

Carnedd Wen Wind Farm

## Viewpoint 2: South of Llanbrynmair



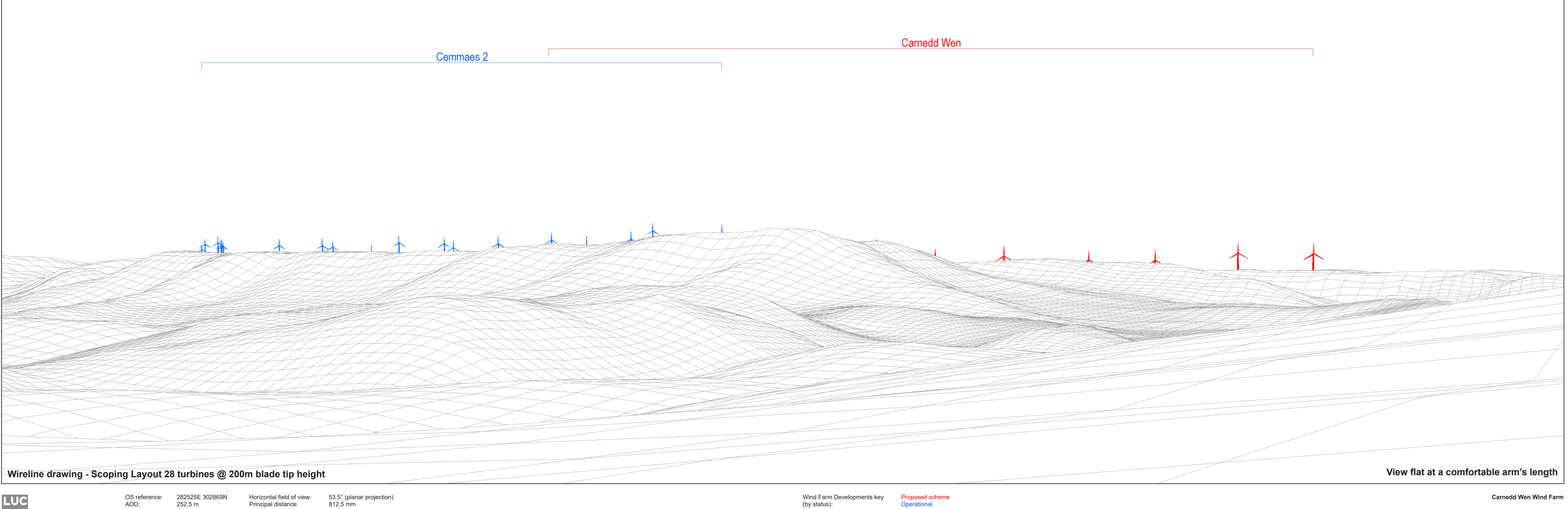
OS reference:291402E 303381NHorizontal field of view:53.5° (planar projection)AOD:349.1 mPrincipal distance:812.5 mmDirection of view:23°Paper size:841 x 297 mm (half A1)Nearest turbine:2.5 kmCorrect printed image size:820 x 260 mm

 
 Wind Farm Developments key
 Proposed scheme
(by status):

Operational

Carnedd Wen Wind Farm

Viewpoint 3: Esgair Fraith

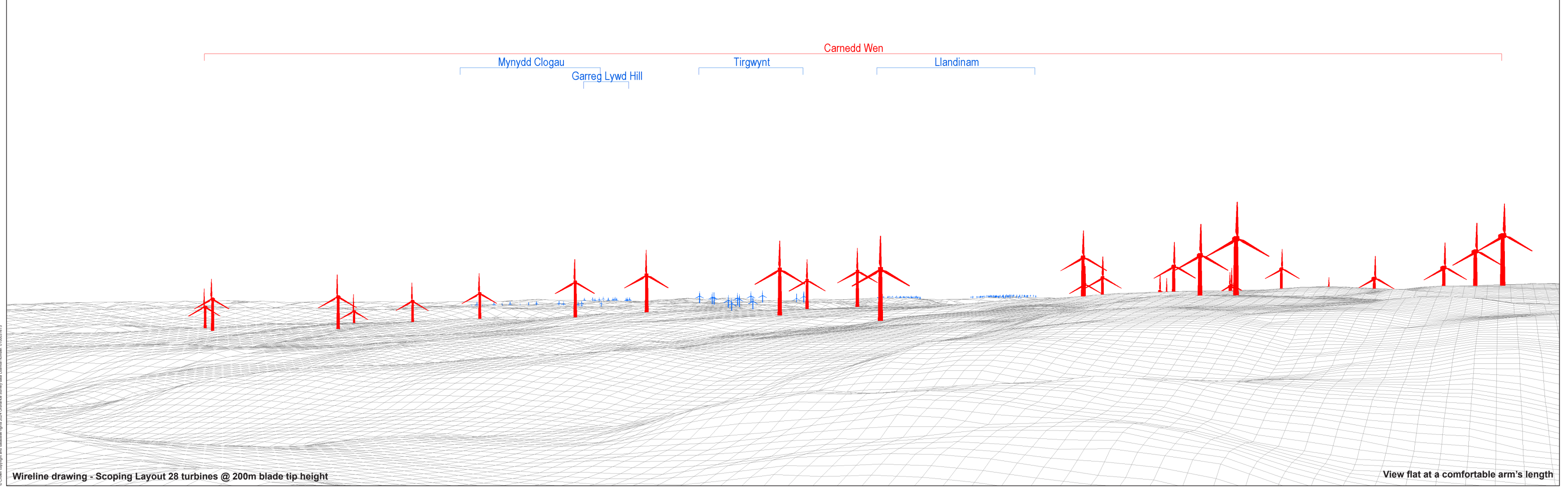


OS reference:282525E 302869NAOD:252.5 mDirection of view:60°Nearest turbine:11.1 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Carnedd Wen Wind Farm

Viewpoint 4: Cefn Coch



 
 OS reference:
 292495E 314405N

 AOD:
 485.2 m
Direction of view: 155° Nearest turbine: 3.4 km

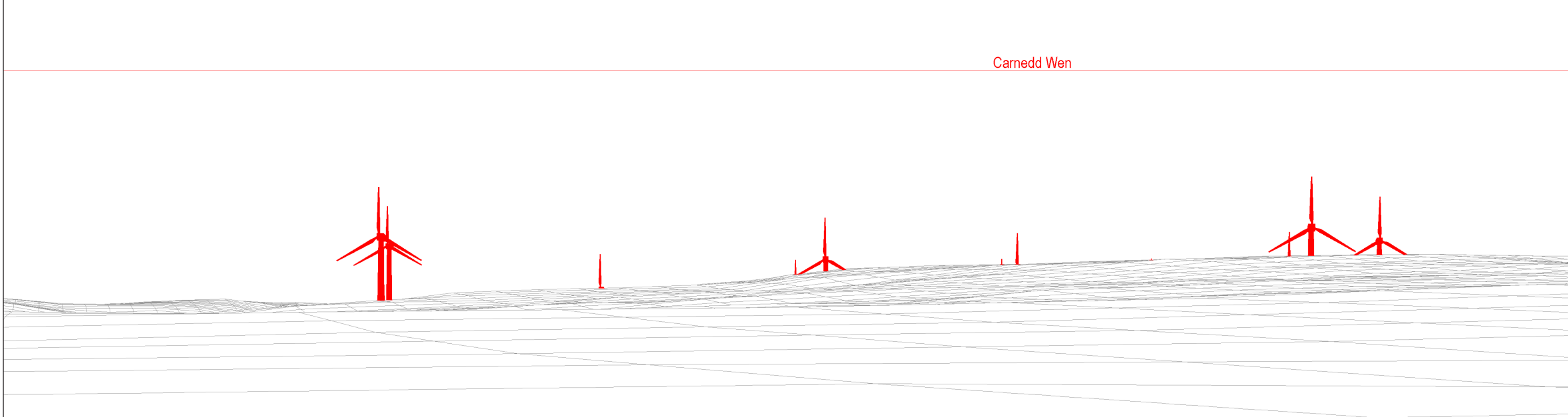
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Operational

Carnedd Wen Wind Farm

#### Viewpoint 5: Cerrig Cwn



## Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height



OS reference:297481E 307453NAOD:229.2 mDirection of view:295°Nearest turbine:1.4 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

View flat at a comfortable arm's length

Carnedd Wen Wind Farm

## Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height



OS reference: 305719E 315151N AOD: 247.7 m Direction of view: 245° Nearest turbine: 10.0 km

Paper size:

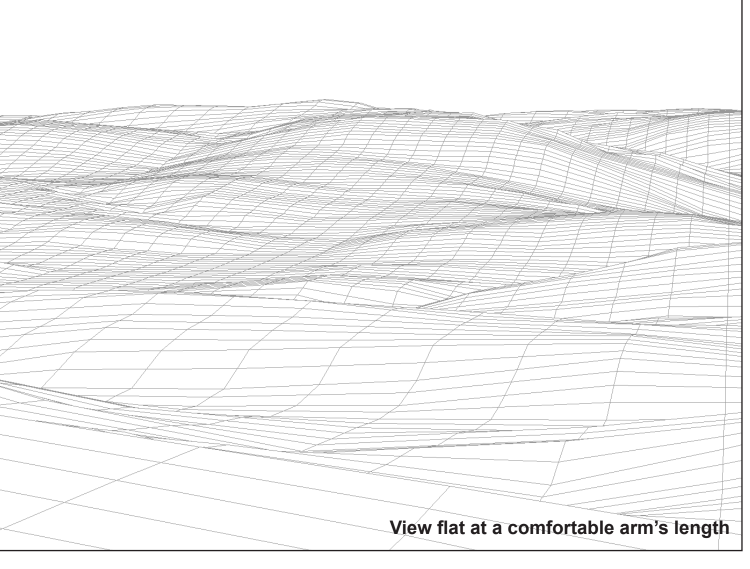
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Carnedd Wen

# 

Wind Farm Developments key (by status):

Proposed scheme Operational



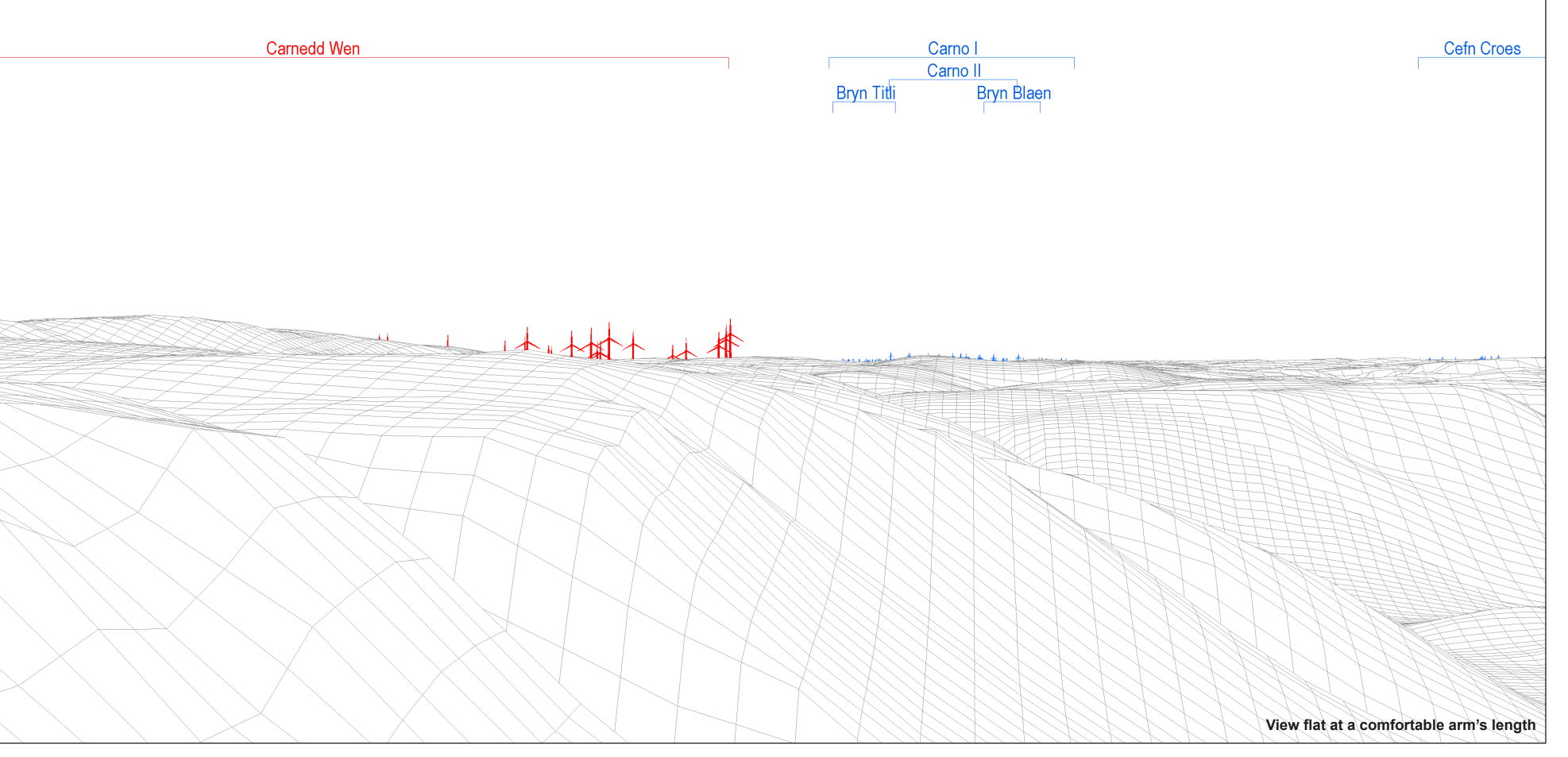
Carnedd Wen Wind Farm

## Viewpoint 7: Glyndwr's Way, east of Port Llogel

## Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height



OS reference:291303E 322965NHorizontal field of view:53.5° (planar projection)AOD:538.7 mPrincipal distance:812.5 mmDirection of view:165°Paper size:841 x 297 mm (half A1)Nearest turbine:12.1 kmCorrect printed image size:820 x 260 mm



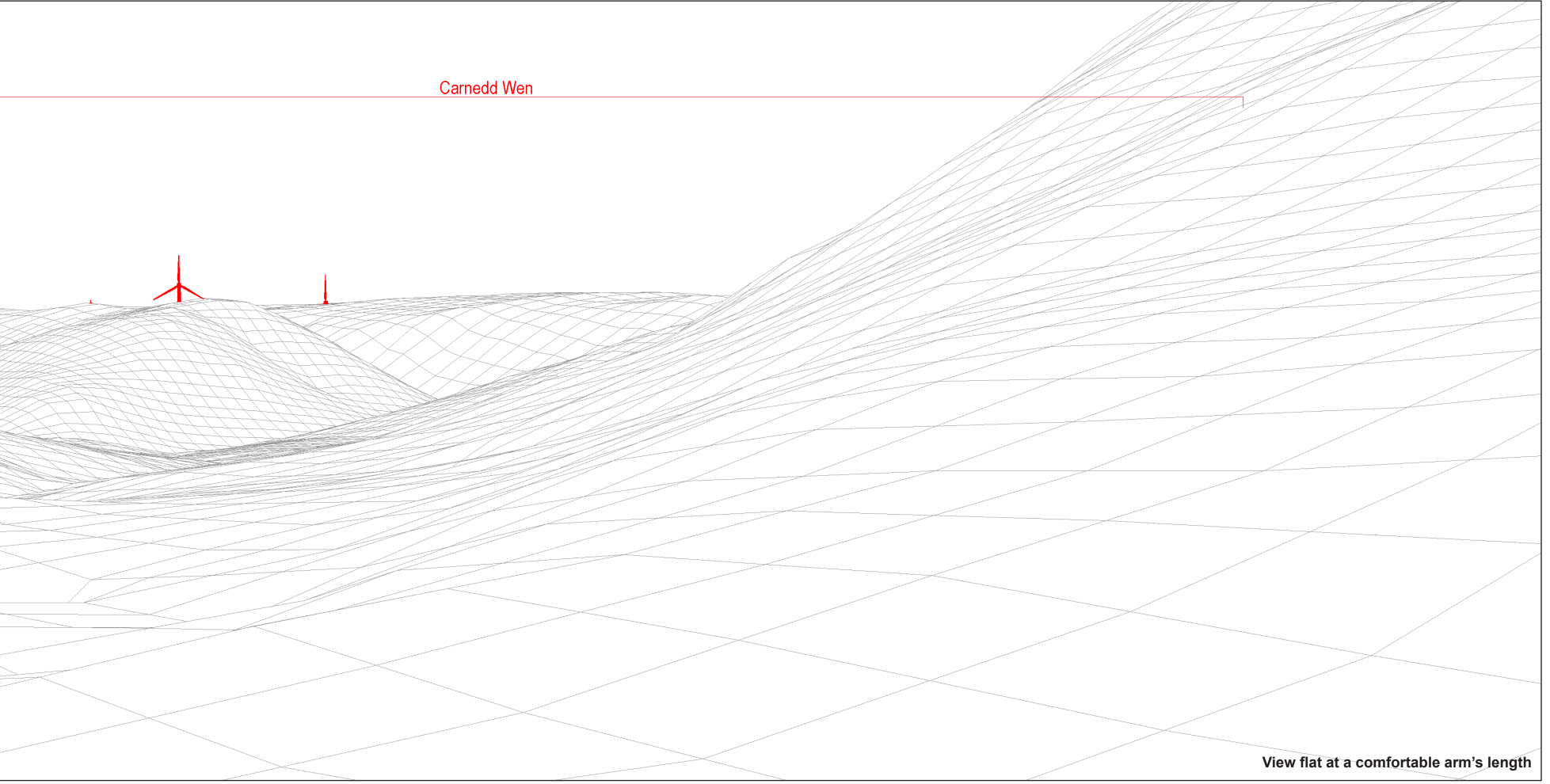
Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

Carnedd Wen Wind Farm

#### Viewpoint 8: Bwlch y Groes

	~		
+			
+			
			$\times$
			X A A A A A A A A A A A A A A A A A A A
-1-+			
+			
$\backslash$			 
		<	
		n blade tip height	

OS reference:286746E 313202NHorizontal field of view:53.5° (planar projection)AOD:113.8 mPrincipal distance:812.5 mmDirection of view:120°Paper size:841 x 297 mm (half A1)Nearest turbine:6.5 kmCorrect printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

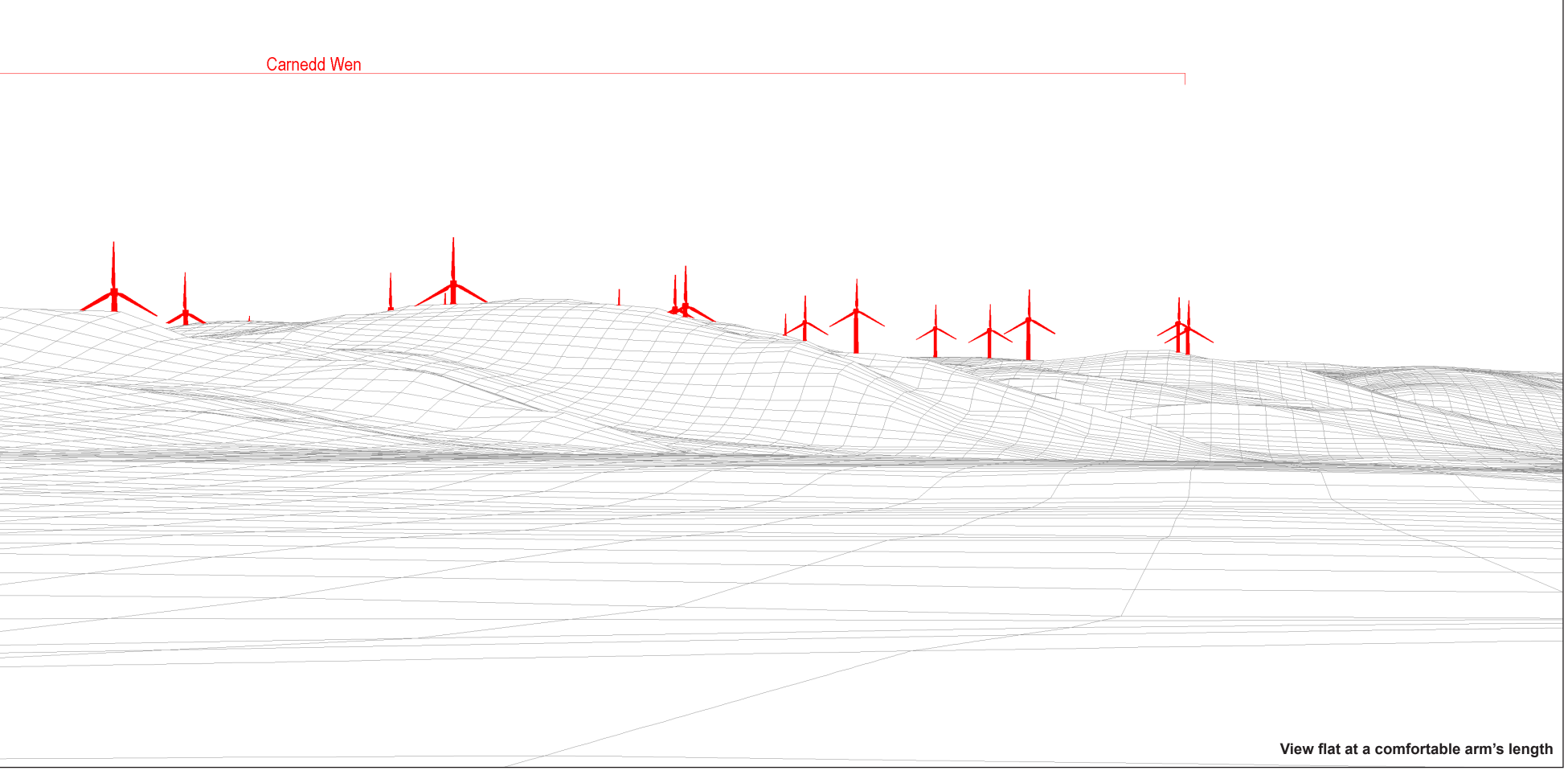
Carnedd Wen Wind Farm

## Viewpoint 9: West of Cwm Cewyd

		1
		<
Wiroling drawing - Sconing Layout 28 turbings @ 2	00m blado tin boight	
Wireline drawing - Scoping Layout 28 turbines @ 2		

OS reference:301019E 311130NAOD:175.4 mDirection of view:250°Nearest turbine:3.9 km

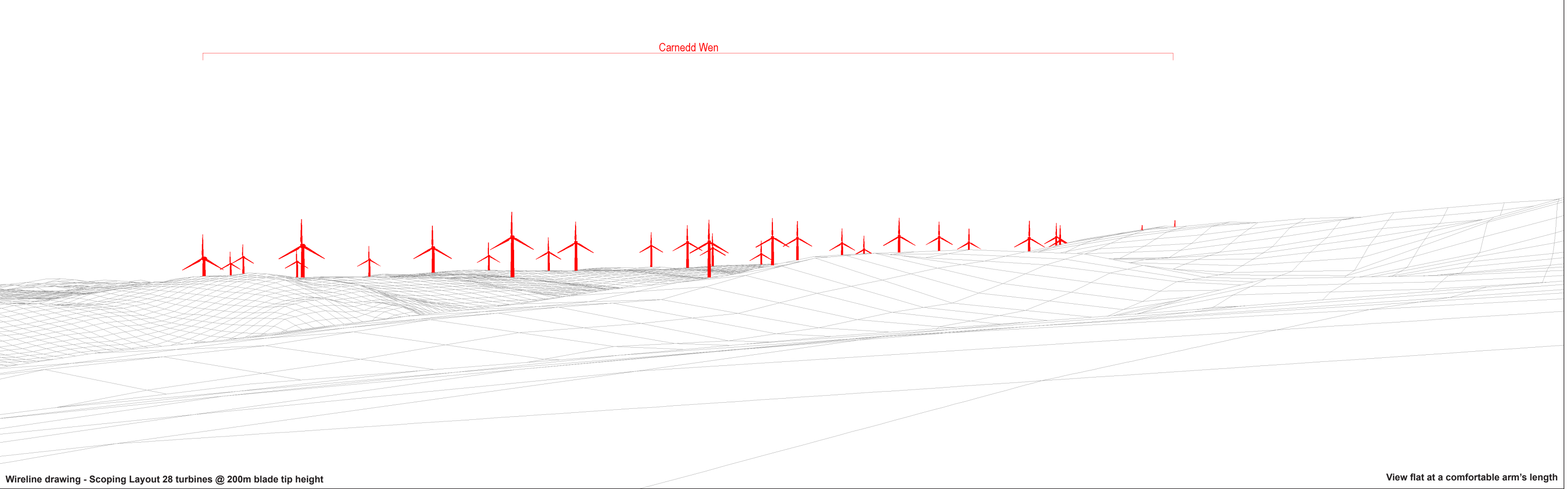
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

Carnedd Wen Wind Farm

## Viewpoint 10: A458/B4395 Llangadfan





OS reference: 300903E 312859N AOD: 289.3 m Direction of view: 240° Nearest turbine: 4.8 km

Paper size:

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm



Wind Farm Developments key (by status):

Proposed scheme Operational

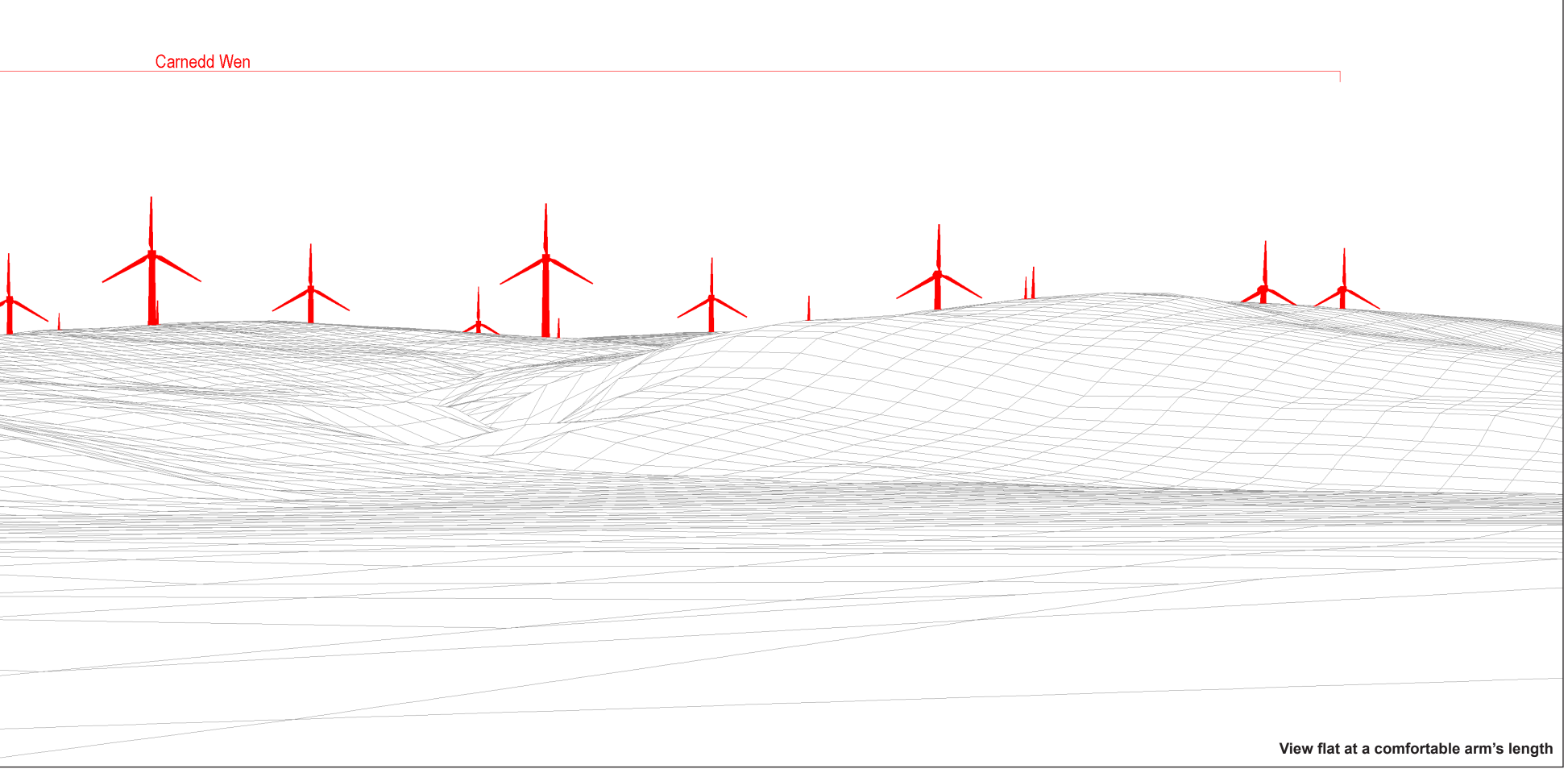
Carnedd Wen Wind Farm

Viewpoint 11: Bridleway near Belan/Dyfnant Forest

Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height

OS reference: 298050E 312017N AOD: 187.6 m Direction of view: 235° Nearest turbine: 2.3 km

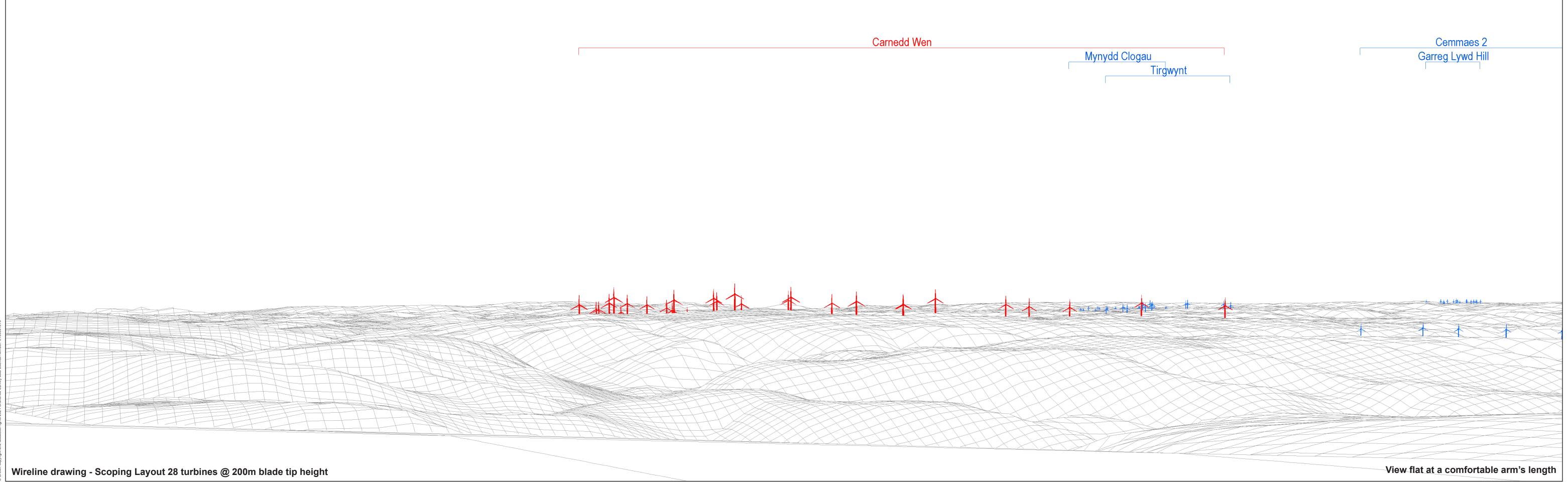
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

Carnedd Wen Wind Farm

## Viewpoint 12: A458, Banwy Valley





OS reference: 281782E 314609N AOD: 645.6 m Direction of view: 115° Nearest turbine: 11.6 km

Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: 841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed scheme Operational

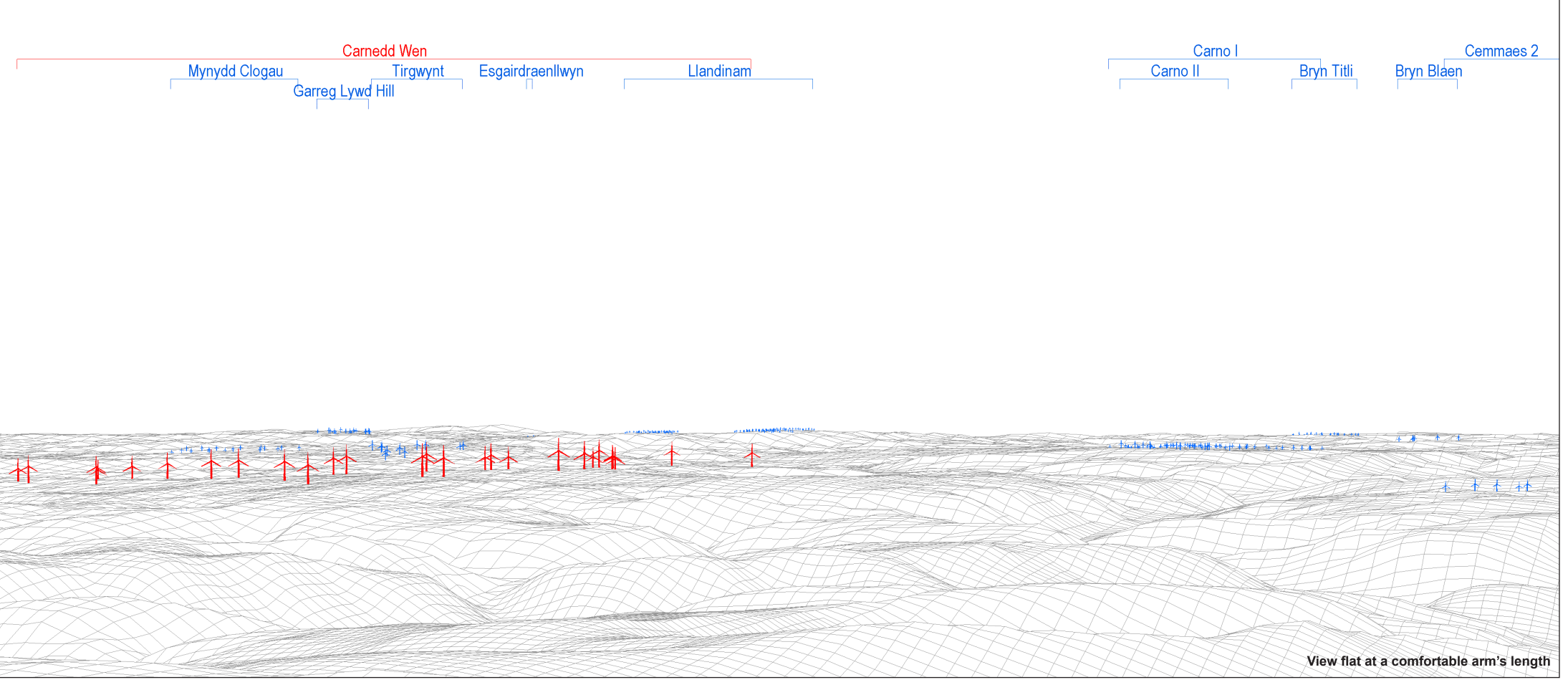
Carnedd Wen Wind Farm

#### Viewpoint 13: Maesglase

OS reference: 286241E 322366N AOD: 895.7 m Direction of view: 150° Nearest turbine: 13.2 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)



Wind Farm Developments key (by status):

Proposed scheme Operational

Carnedd Wen Wind Farm

#### Viewpoint 14: Aran Fawddy

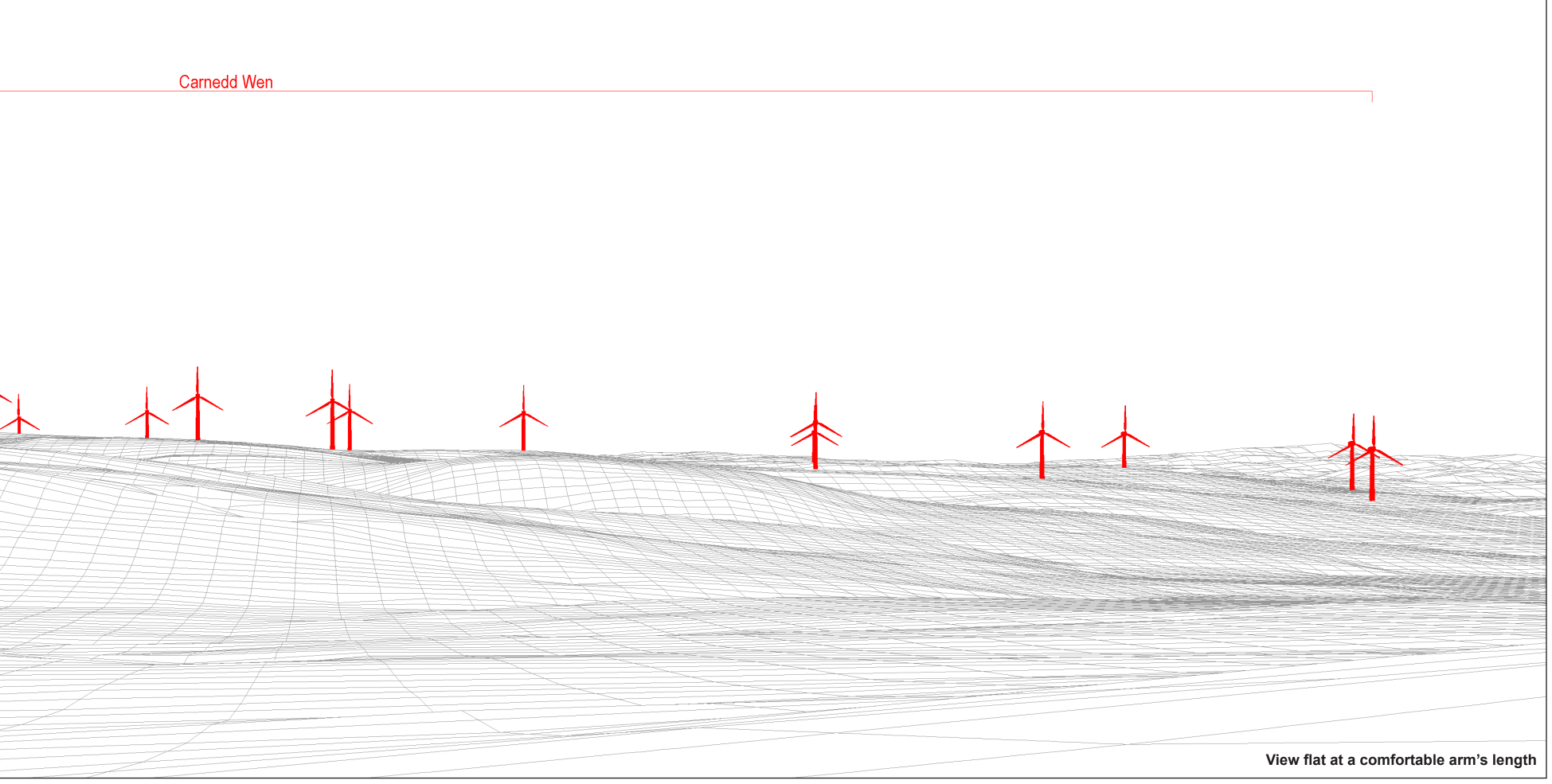
	Ŧ
Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height	



OS reference:294760E 303080NAOD:352.1 mDirection of view:0°Nearest turbine:2.2 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



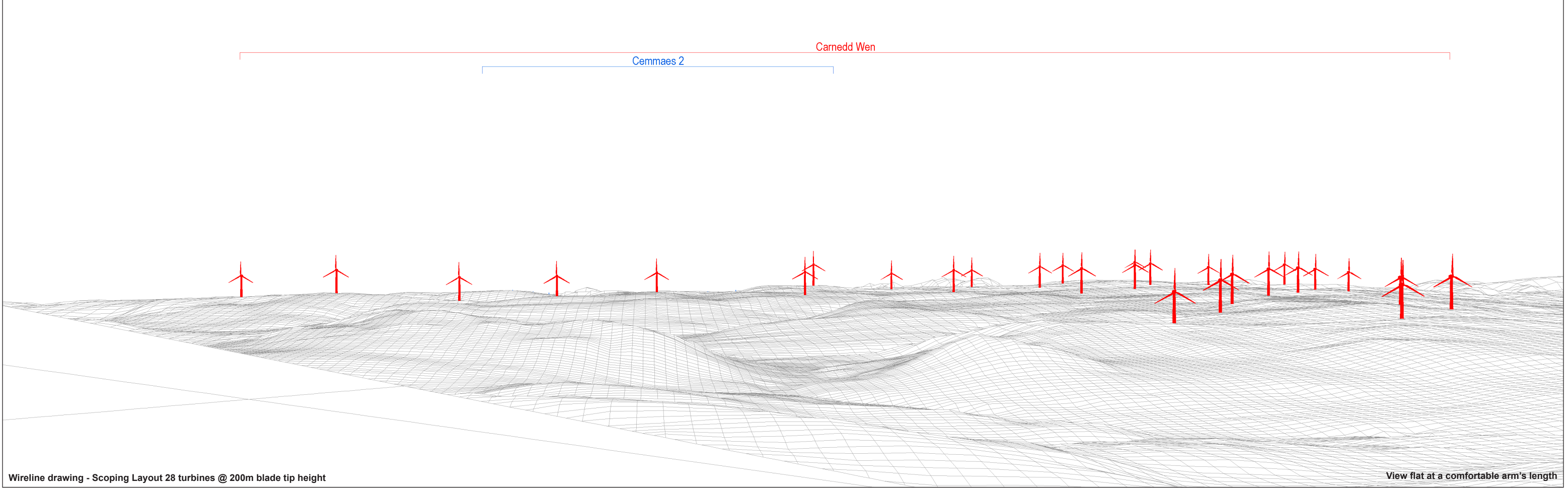


Wind Farm Developments key (by status):

Proposed scheme Operational

Carnedd Wen Wind Farm

## Viewpoint 15: Nant yr Eira Valley



OS reference: 302240E 307110N AOD: 402.4 m Direction of view: 275° Nearest turbine: 5.3 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Operational

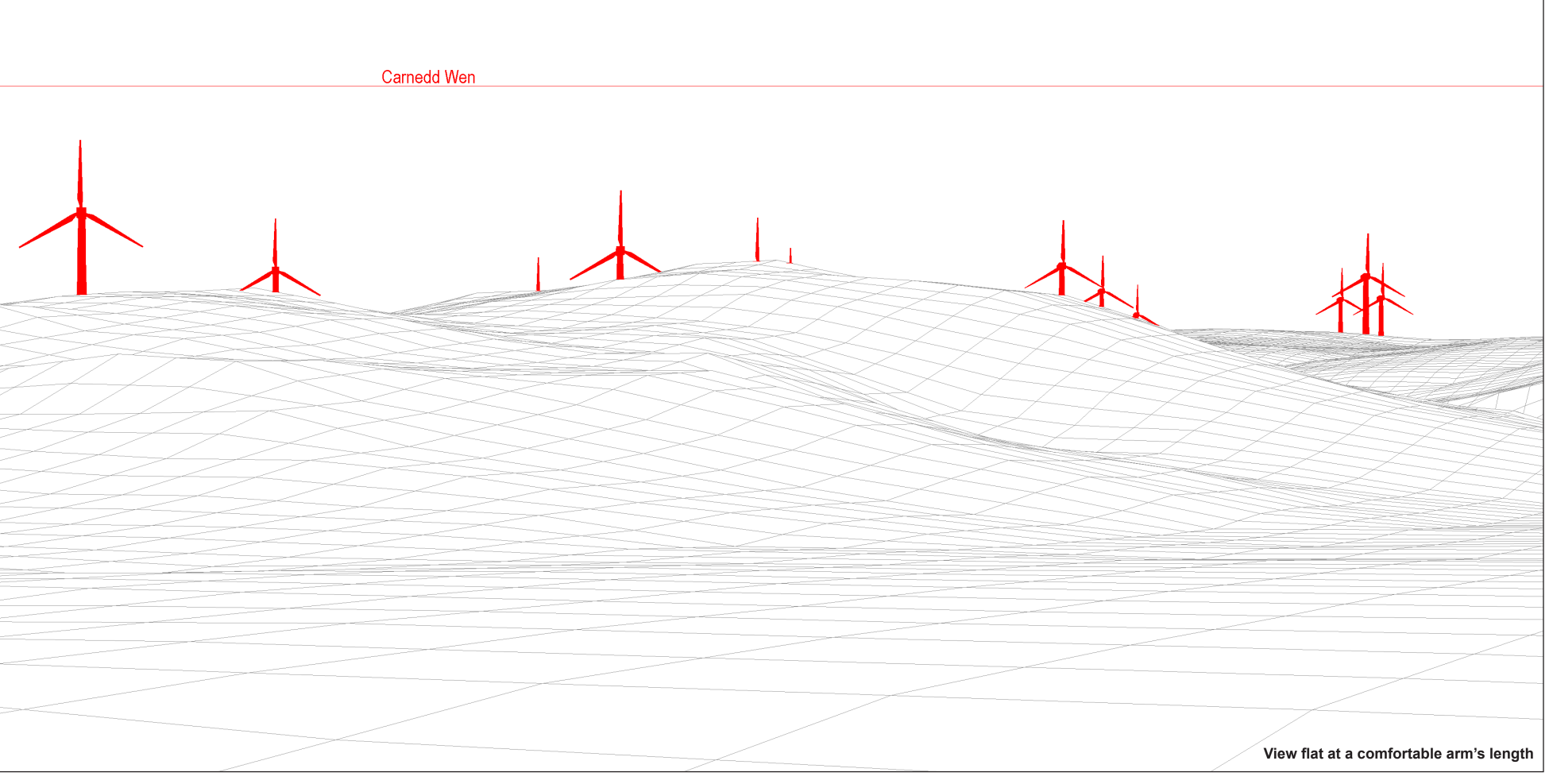
Carnedd Wen Wind Farm

## Viewpoint 16: Llyn y Grinwydden

	$\sim$
	/~/
	~~~~
Wireling drawing Sconing Layout 28 turbings @ 200m blads tin beight	
Wireline drawing - Scoping Layout 28 turbines @ 200m blade tip height	
OS reference: 299071E 311658N Horizontal field of view: 53.5° (planar projection)	

AOD: 195.5 m Direction of view: 235° Nearest turbine: 2.7 km

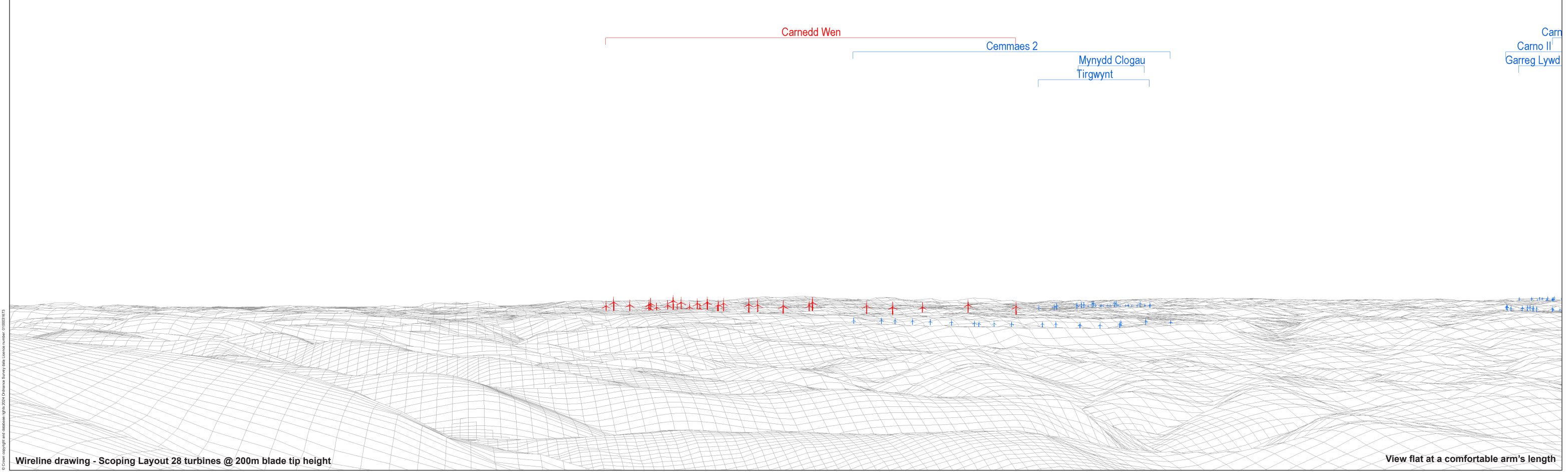
Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

Carnedd Wen Wind Farm

## Viewpoint 17: North of Foel



OS reference: 271159E 313054N AOD: 879.1 m Direction of view: 100° Nearest turbine: 21.5 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Operational

Carnedd Wen Wind Farm

#### Viewpoint 18: Cadair Idris