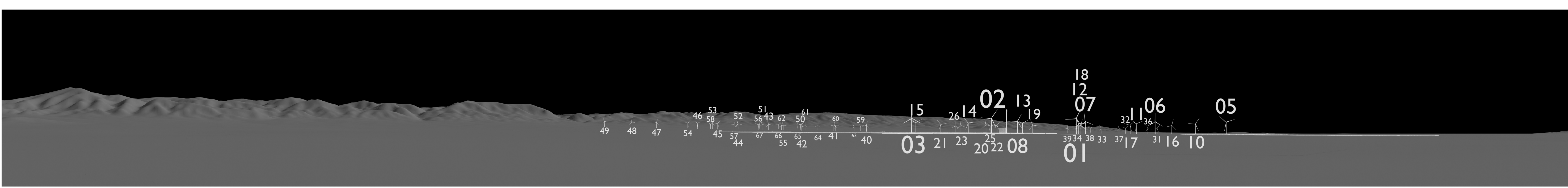
Appendix 15: Updated Photomontages

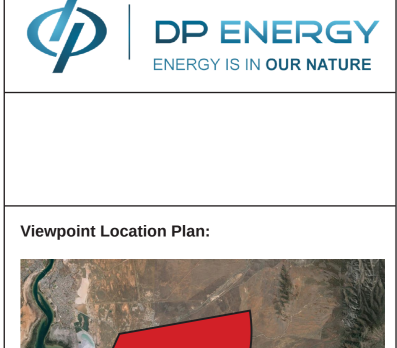


Viewpoint 1: A1 Flyover, Port Augusta Princes Highway looking south





Computer Model: (illustrating digital landscape, solar panels and turbine models)





A 185m 107.5m<sup>(\*)</sup> -155m<sup>(\*)</sup> ~ <sup>(\*)</sup>nominal dimensions

Maximum Wind Turbine Size :

Notes:

- distance to nearest turbine: 4.74 km 6398718.712 latitude position: 764544.0436 longitude position: elevation of viewpoint (m): 93m
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: (equivalent to 50mm analogue) 35mm DSLR
- direction of camera to centre of view: 140°

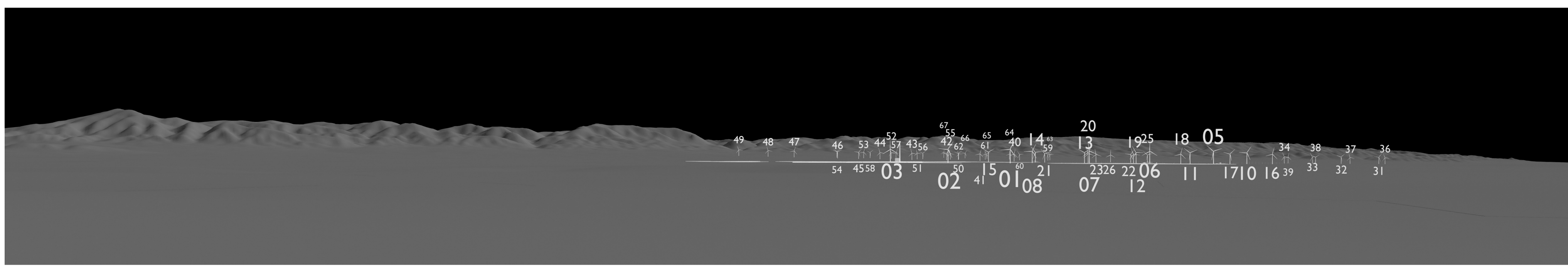
17:35

horizontal field of view: 120°





**Existing View:** 

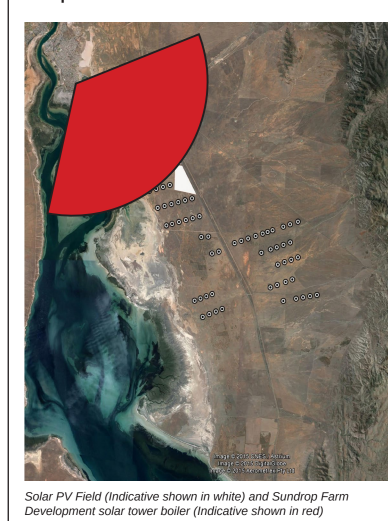


Computer Model: (illustrating digital landscape, solar panels and turbine models)

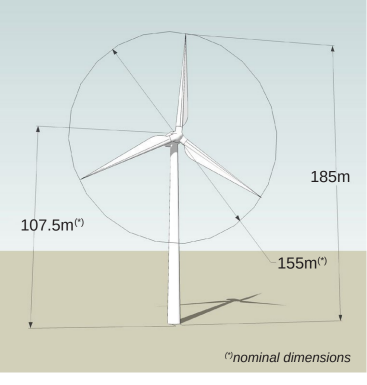




Viewpoint Location Plan:



Maximum Wind Turbine Size :



Notes:

- distance to nearest turbine: 7.72 km 6399039.243 latitude position: 761223.8247 longitude position:
- elevation of viewpoint (m): 77m
- height of camera above ground: 1.75m date photograph was taken: 13/04/15
- time of photo

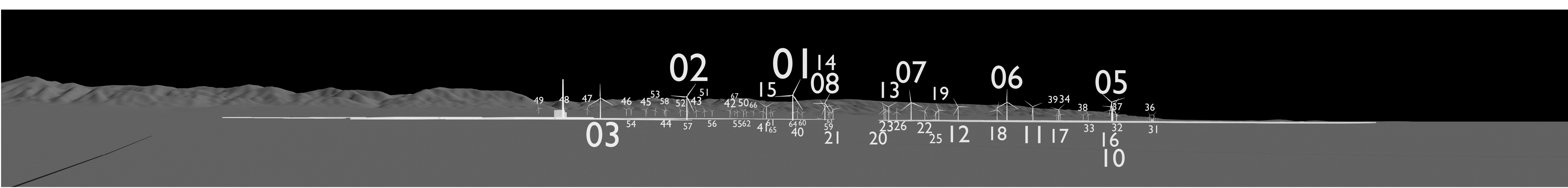
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 140°
- horizontal field of view: 120°



Viewpoint 3: Flinders View Estate, Warner Road looking east



**Existing View:** 



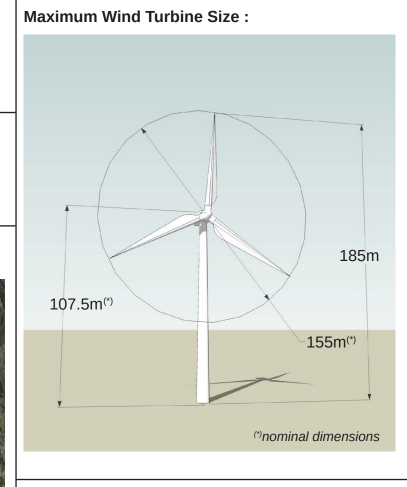
Computer Model: (illustrating digital landscape, solar panels and turbine models)



Viewpoint Location Plan:



Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)



Notes:

- distance to nearest turbine: 2.78 km
- 6395995.031 latitude position: 764903.1251 longitude position:
- elevation of viewpoint (m): 43m

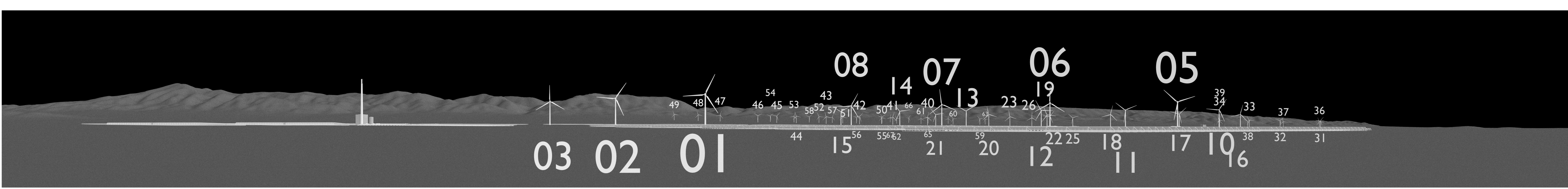
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 133°
- horizontal field of view: 120°



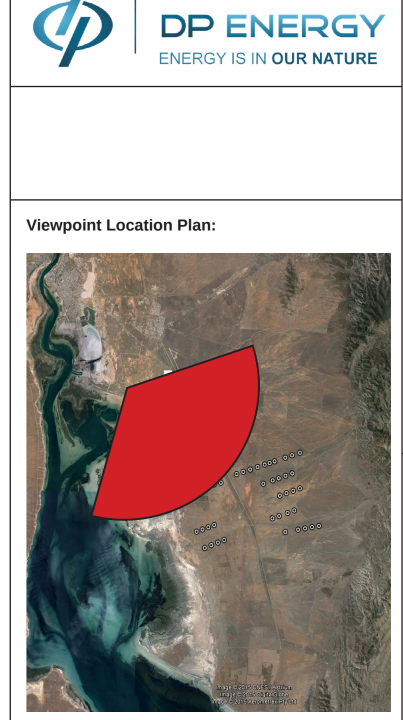
Viewpoint 4: Point Paterson Road looking east



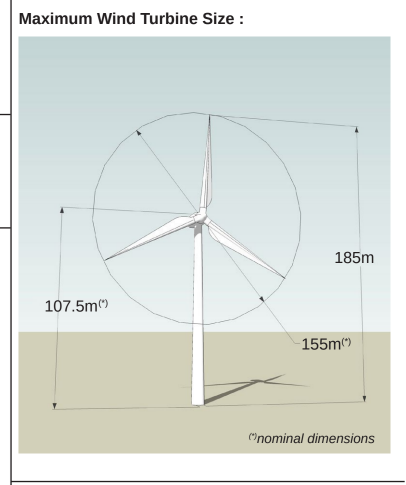
**Existing View:** 



Computer Model: (illustrating digital landscape, solar panels and turbine models)



Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)



Notes:

- distance to nearest turbine: 2.32 km
- 6394933.871 latitude position: 765004.0584 longitude position:
- elevation of viewpoint (m): 74m

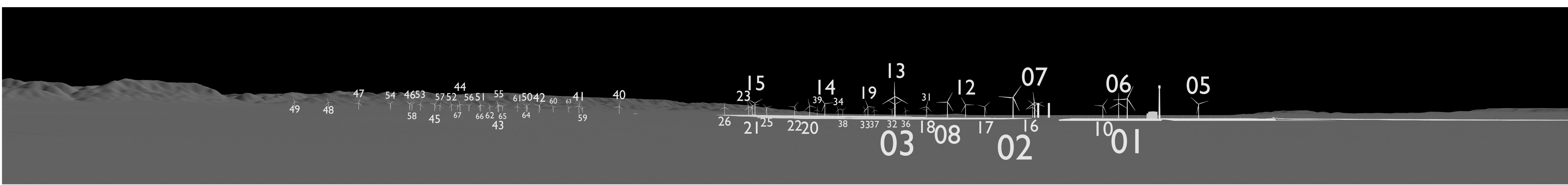
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15 time of photo

- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 126°
- horizontal field of view: 120°

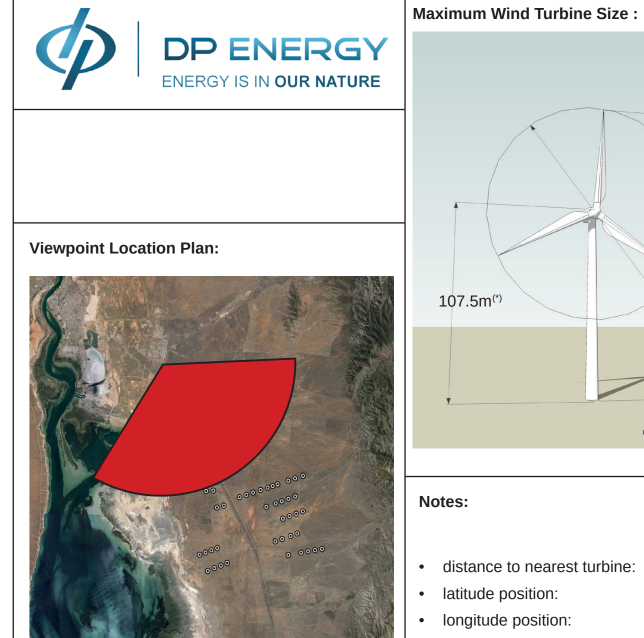


Viewpoint 5: McConnal Road, Stirling North looking southeast





Computer Model: (illustrating digital landscape, solar panels and turbine models)



Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)

 distance to nearest turbine: 3.54 km latitude position:

longitude position:

•

107.5m<sup>(\*)</sup>

6397791.911 767180.9912

13:05

-155m<sup>(\*)</sup>

<sup>(\*)</sup>nominal dimensions

185m

- elevation of viewpoint (m): 125m height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 198°
- horizontal field of view: 120°









# Viewpoint 6





Viewpoint Location Plan:



Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)

# **Maximum Wind Turbine Size** 185m 107.5m<sup>(\*)</sup> -155m<sup>(\*)</sup> <sup>(\*)</sup>nominal dimensions

Notes:

- distance to nearest turbine: 4.32 km
- 6387906.827 atitude position 782399.8907 ongitude position:

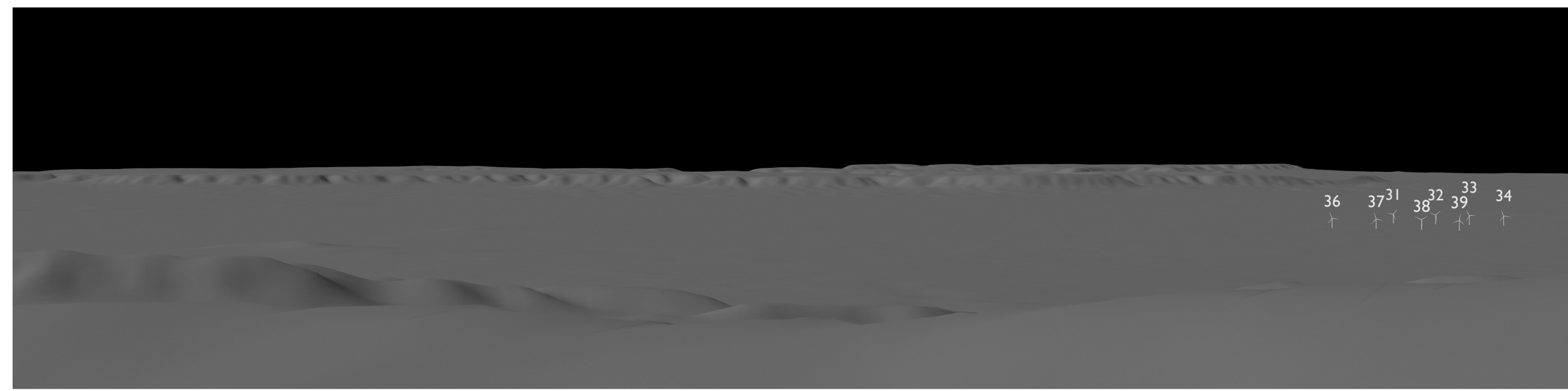
- 820m elevation of viewpoint (m): height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: (equivalent to 50mm analogue) 35mm DSLR
- direction of camera to centre of view: 280° horizontal field of view: 120°



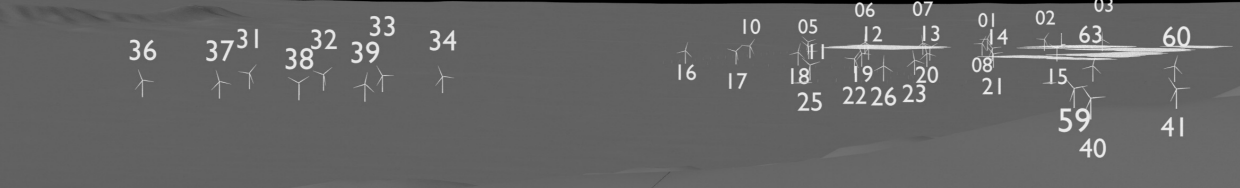
Viewpoint 7: The Battery looking northwest



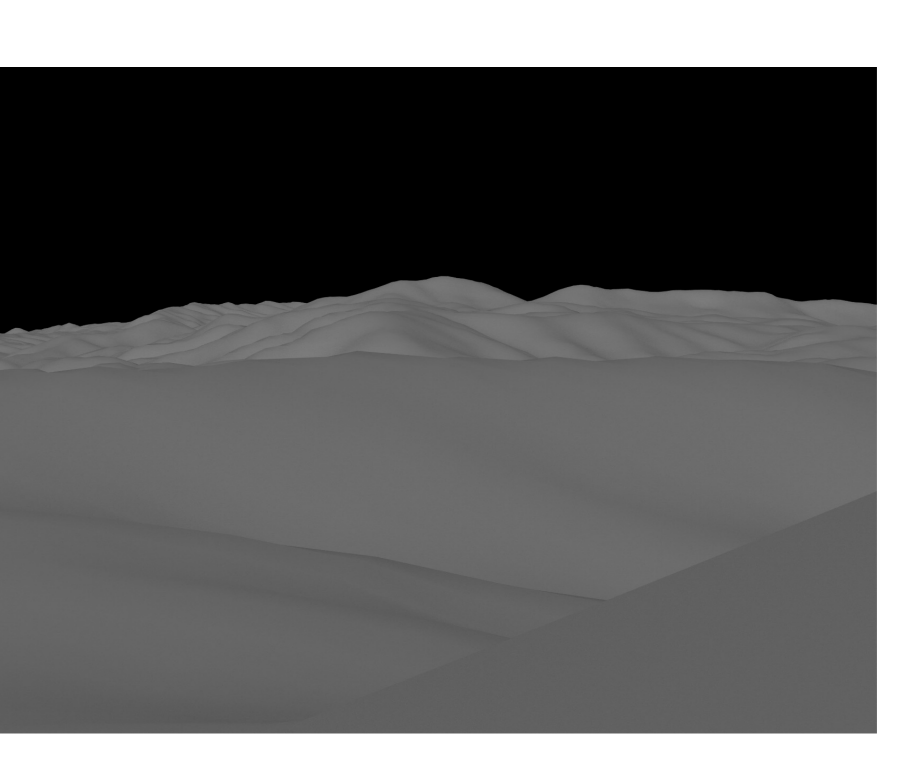
**Existing View:** 



Computer Model: (illustrating digital landscape, solar panels and turbine models)



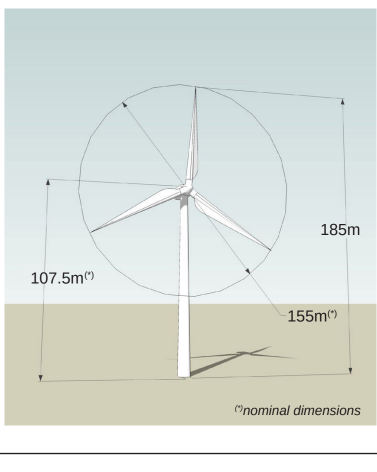






**DPENERGY** ENERGY IS IN **OUR NATURE** 

Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)



## Notes:

distance to nearest turbine: 13.19 km

Maximum Wind Turbine Size

6375597.998 latitude position: 786026.9962 longitude position:

09:52

- elevation of viewpoint (m): -height of camera above ground: 1.75m
- date photograph was taken: 9/12/2014
- time of photo
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 315°

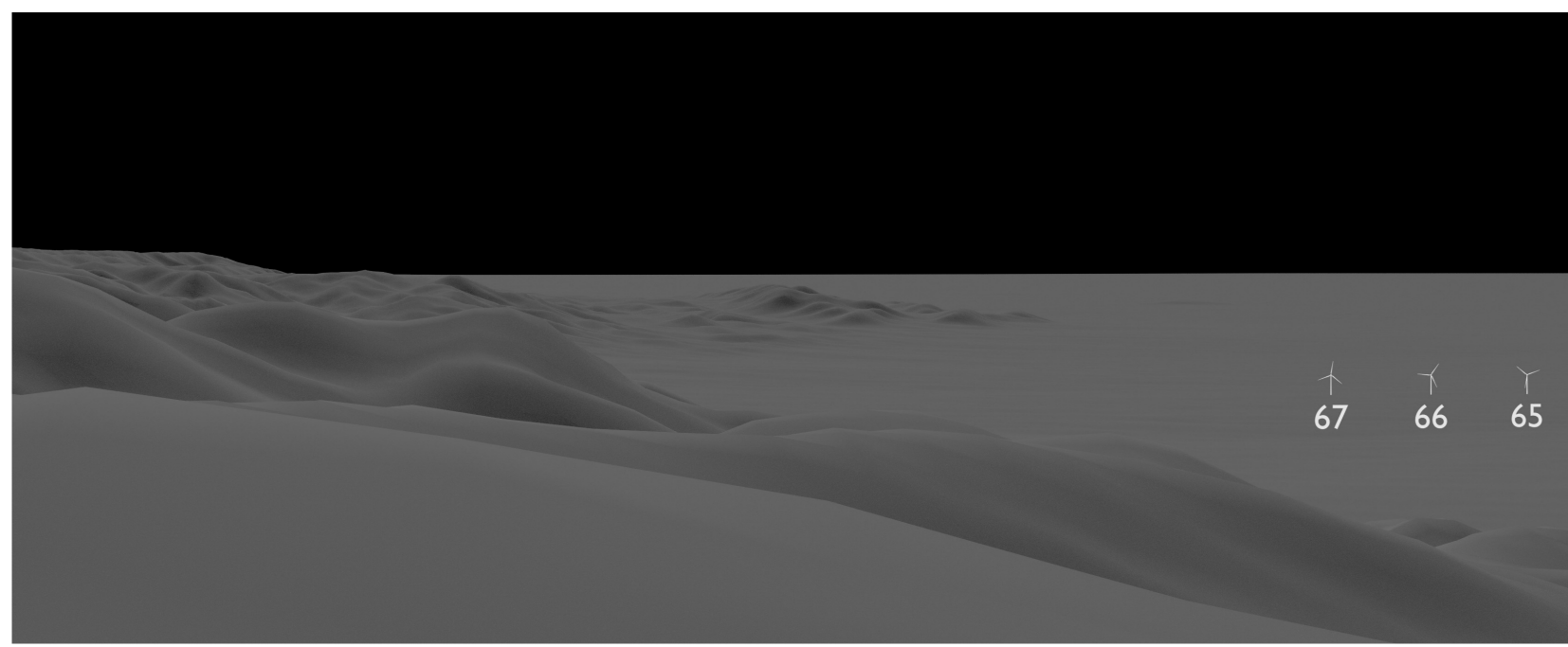
horizontal field of view: 120°



Viewpoint 8: Mount Brown looking southwest



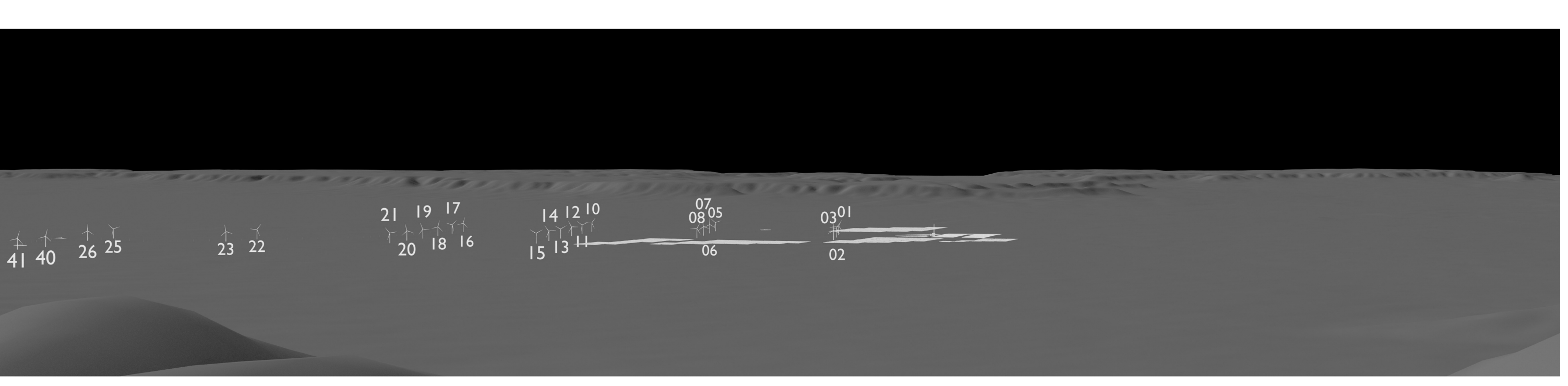
**Existing View:** 

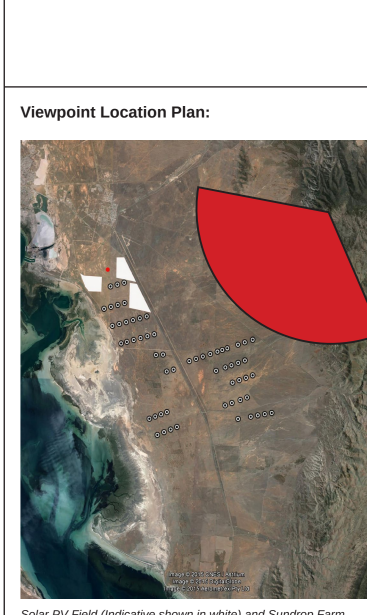


Computer Model: (illustrating digital landscape, solar panels and turbine models)

≁ 64	63 7- 62	61 ↔ 58	60 	59 → 56	55 54	53 * 49	52	3 51 ↑ ↑ 47	89 38 ∱	37 36 → → → → 46 45 4	34 33 32 ト イ イ ト イ 44 43	31 イ イ 42	↓	+ 26 25	23

07 0805 21 19 17 20 18 16





**DPENERGY** ENERGY IS IN OUR NATURE

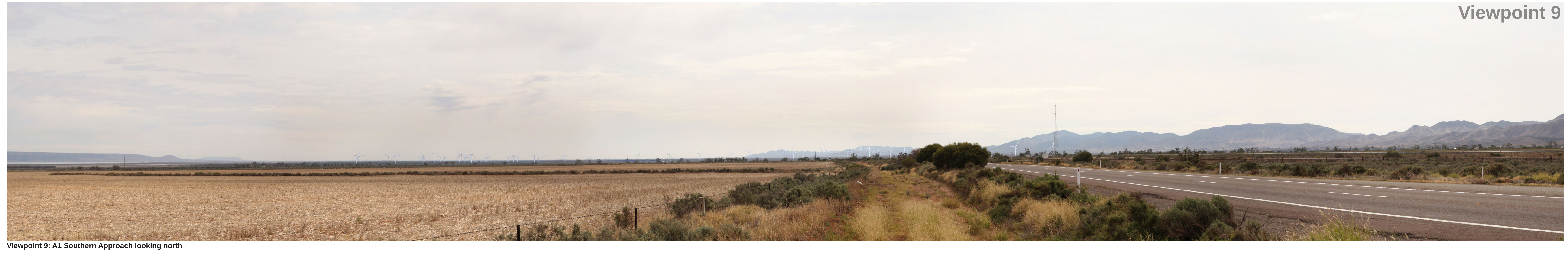
Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)

## Maximum Wind Turbine Size : • 185m 107.5m<sup>(\*)</sup> -155m<sup>(\*)</sup> <sup>(\*)</sup>nominal dimensions Notes:

longitude position:

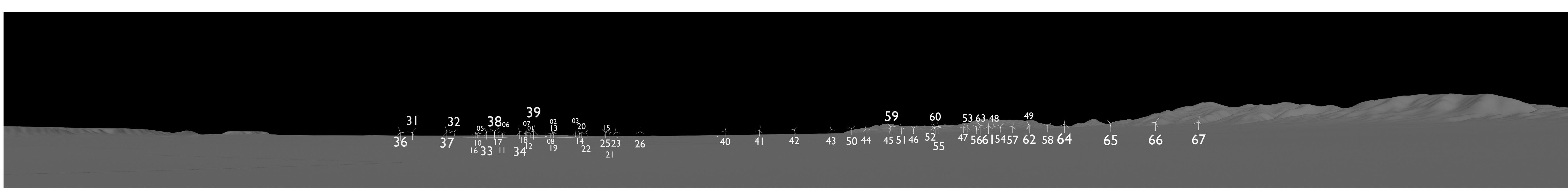
- distance to nearest turbine: 9.57 km 6398912.997 latitude position:
  - 782308.0021

- elevation of viewpoint (m): -height of camera above ground: 1.75m
- date photograph was taken: 9/12/2014
- time of photo
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 127°
- horizontal field of view: 120°

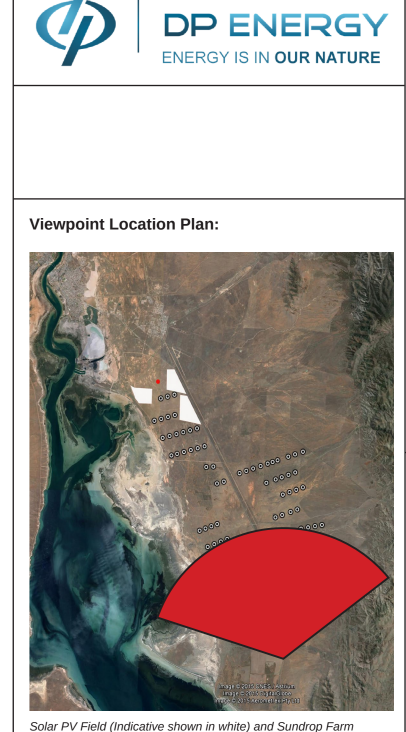




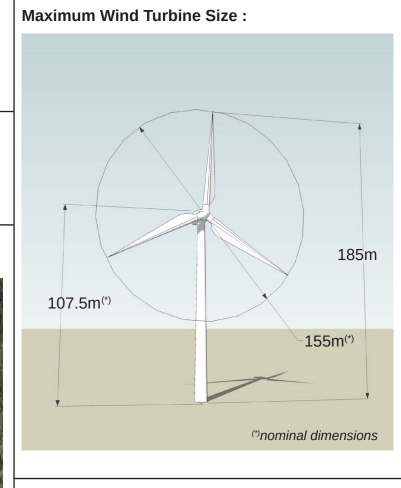
**Existing View:** 



Computer Model: (illustrating digital landscape, solar panels and turbine models)



Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)



Notes:

- distance to nearest turbine: 8.21 km
- latitude position: longitude position:
- 775808.6793 elevation of viewpoint (m): 210m

6377719.927

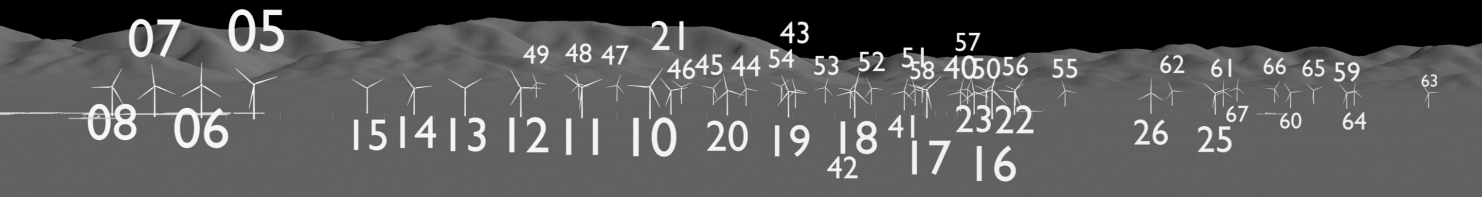
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: (equivalent to 50mm analogue) 35mm DSLR • direction of camera to centre of view: 350°
- horizontal field of view: 120°

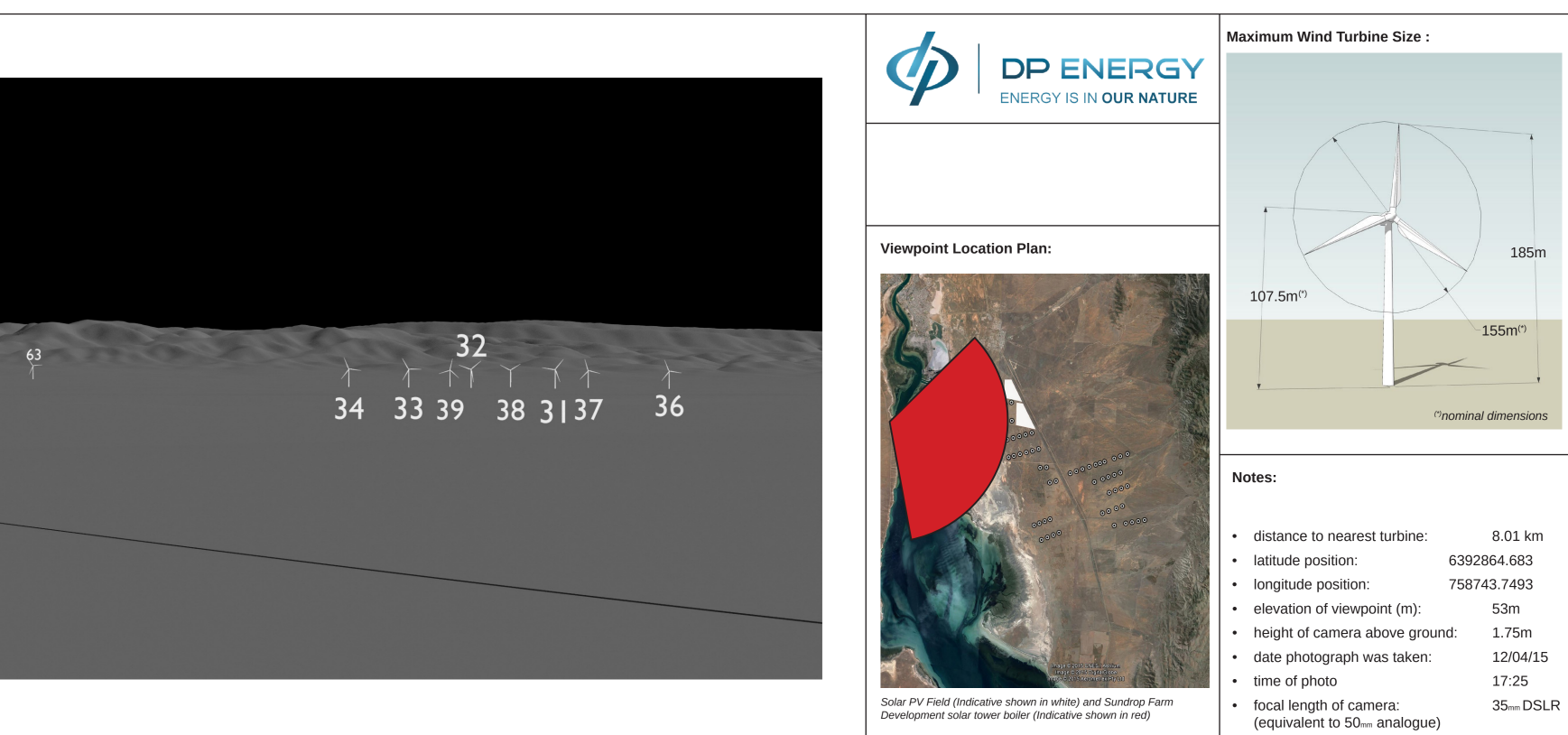






Computer Model: (illustrating digital landscape, solar panels and turbine models)





- direction of camera to centre of view: 100°
- horizontal field of view: 120°