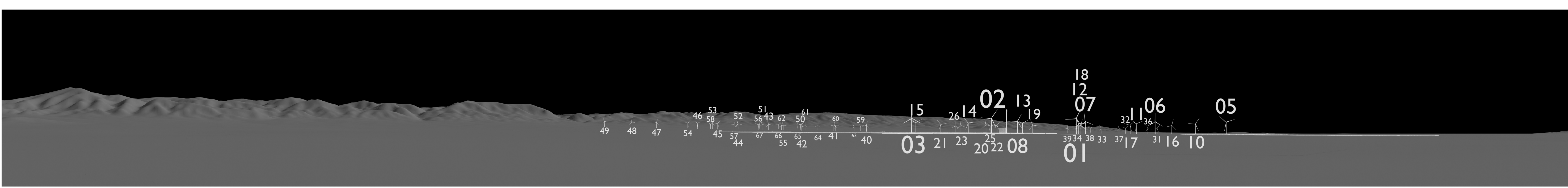
Appendix 15: Updated Photomontages

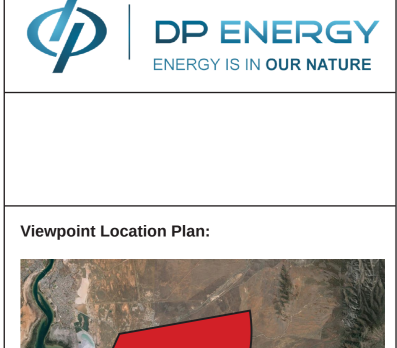


Viewpoint 1: A1 Flyover, Port Augusta Princes Highway looking south





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





A 185m 107.5m^(*) -155m^(*) ~ ^(*)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°

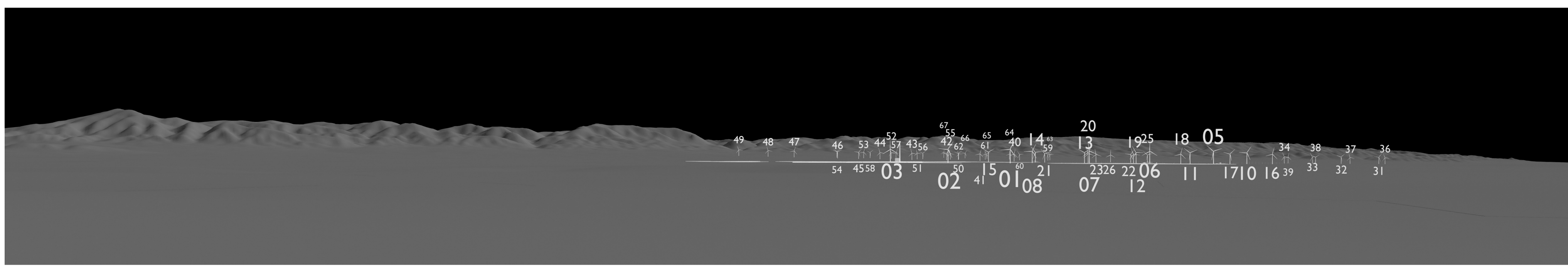
17:35

horizontal field of view: 120°





Existing View:

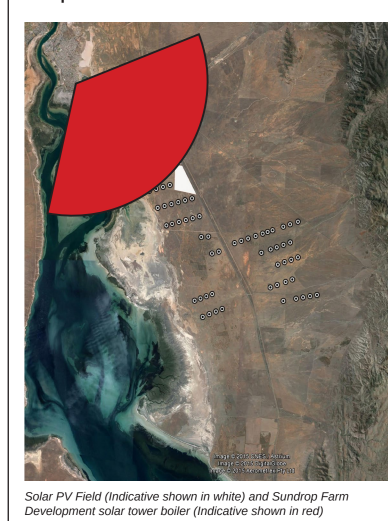


Computer Model: (illustrating digital landscape, solar panels and turbine models)

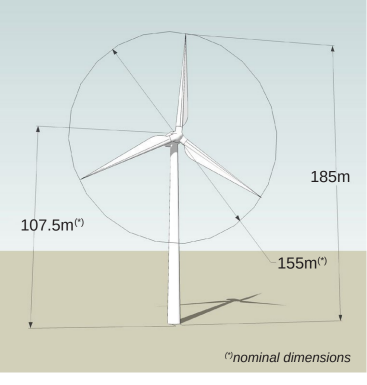




Viewpoint Location Plan:



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

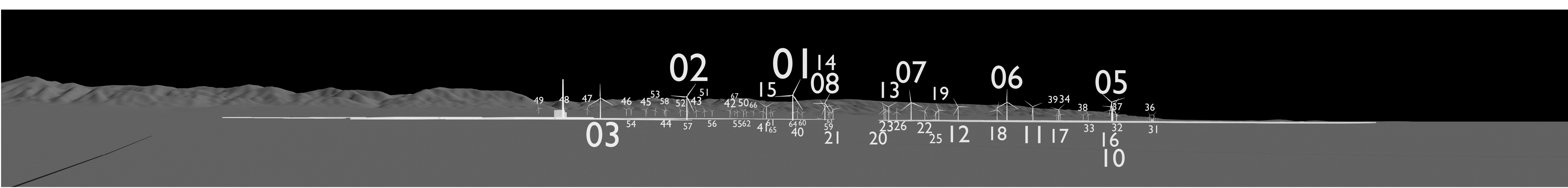
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 140°
- horizontal field of view: 120°



Viewpoint 3: Flinders View Estate, Warner Road looking east



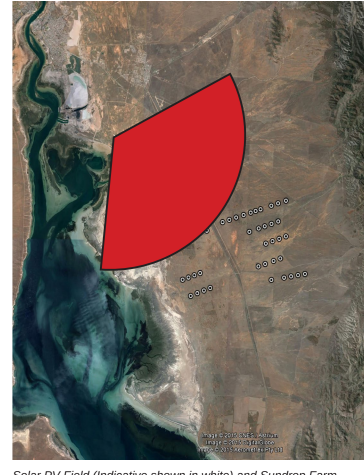
Existing View:



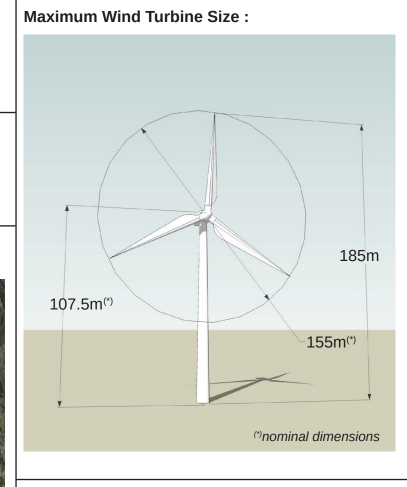
Computer Model: (illustrating digital landscape, solar panels and turbine models)



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

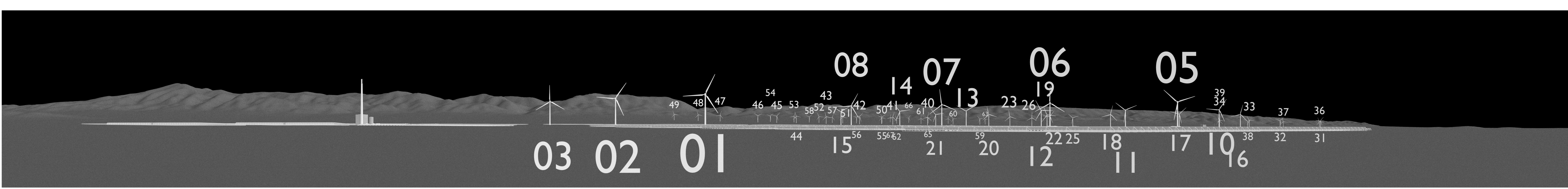
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: 35mm DSLR (equivalent to 50mm analogue)
- direction of camera to centre of view: 133°
- horizontal field of view: 120°



Viewpoint 4: Point Paterson Road looking east



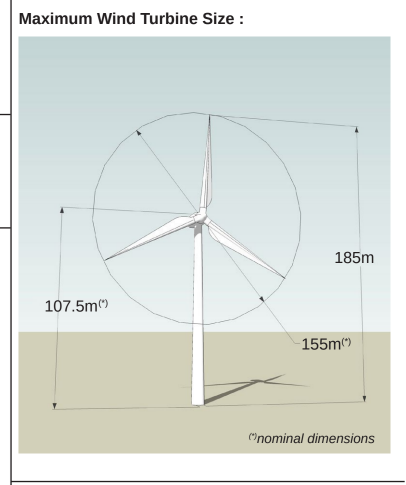
Existing View:



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

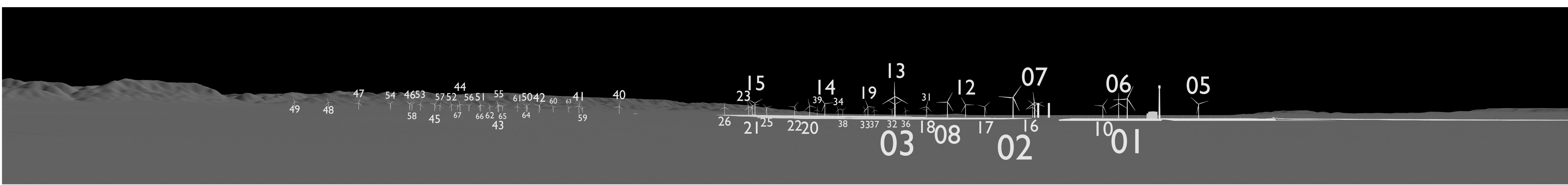
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15 time of photo

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

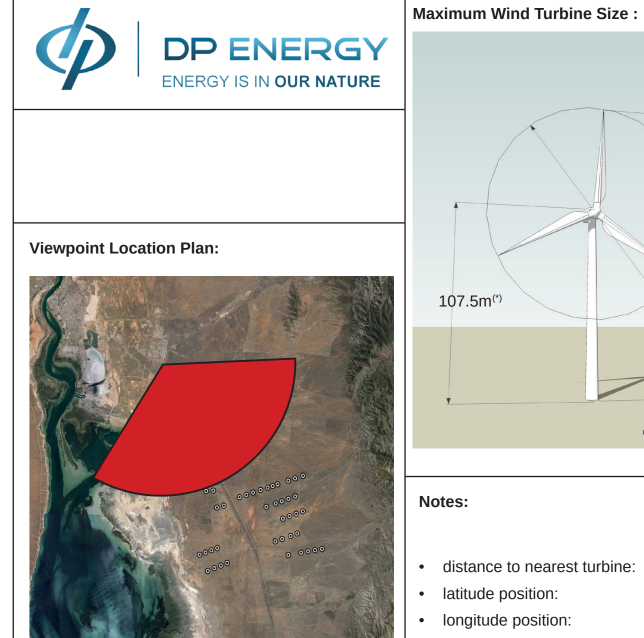


Viewpoint 5: McConnal Road, Stirling North looking southeast





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^(*)

6397791.911 767180.9912

13:05

-155m^(*)

^(*)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^(*) -155m^(*) ^(*)nominal dimensions

Notes:

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

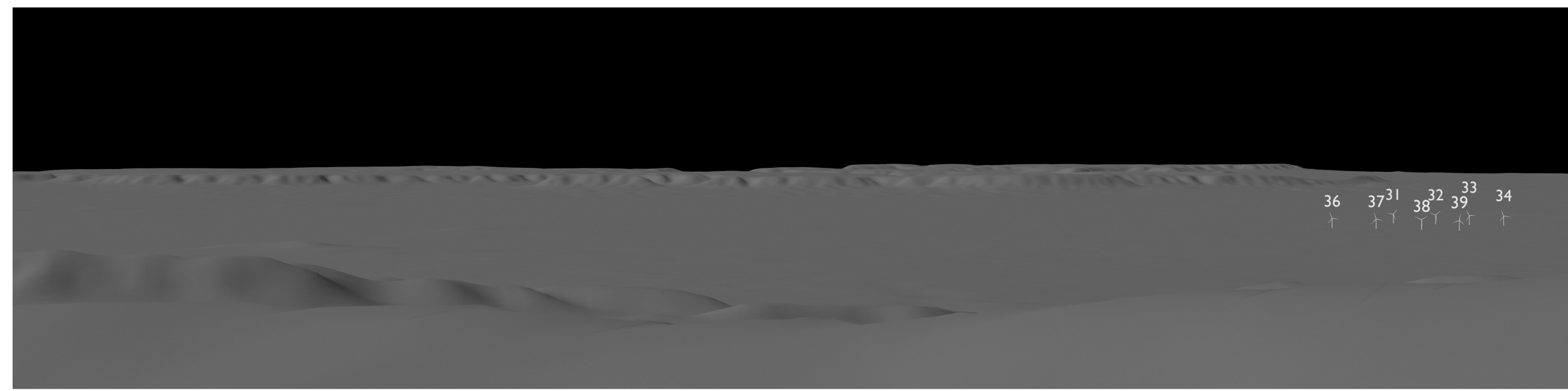
- 820m elevation of viewpoint (m): height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: (equivalent to 50mm analogue) 35mm DSLR
- direction of camera to centre of view: 280° horizontal field of view: 120°



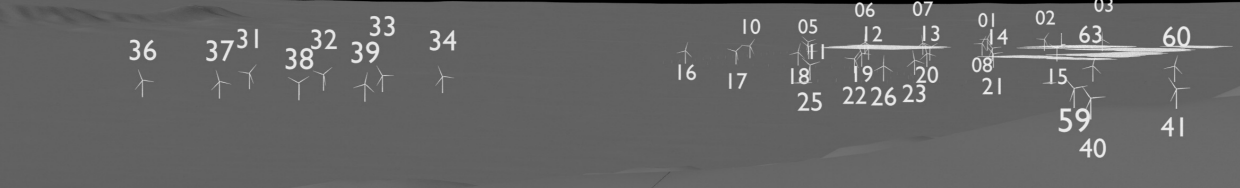
Viewpoint 7: The Battery looking northwest



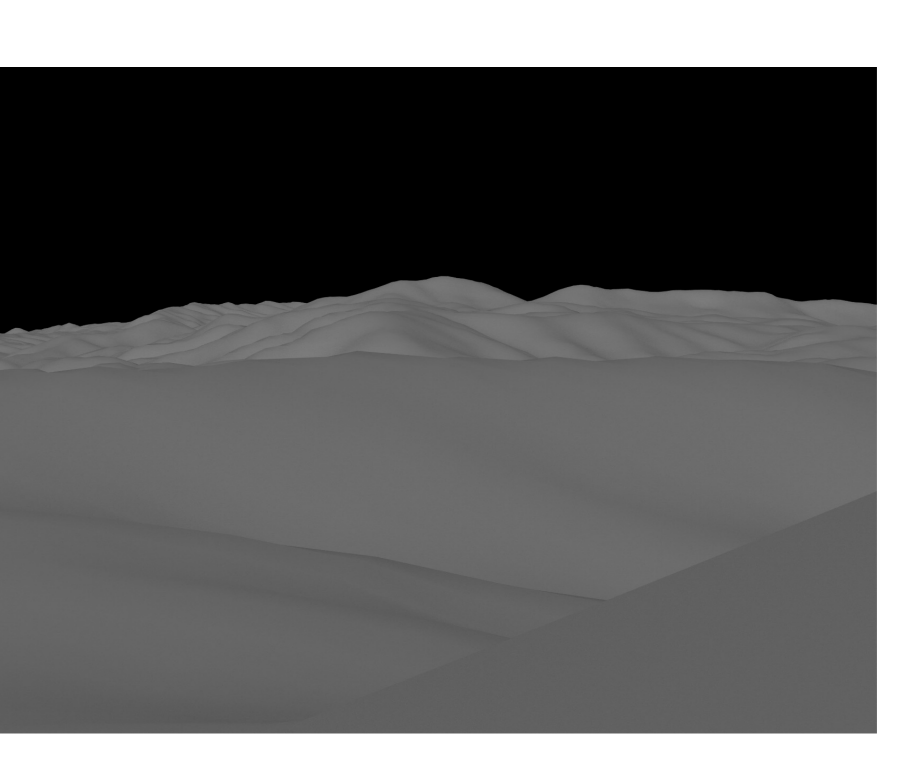
Existing View:



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



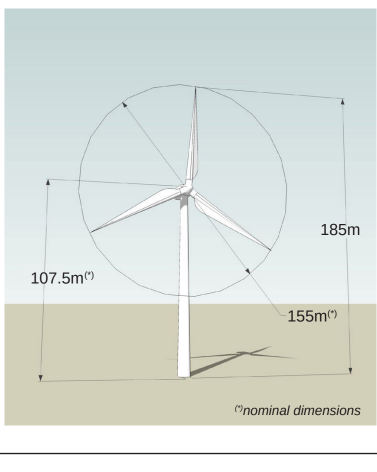






DPENERGY ENERGY IS IN **OUR NATURE**

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°

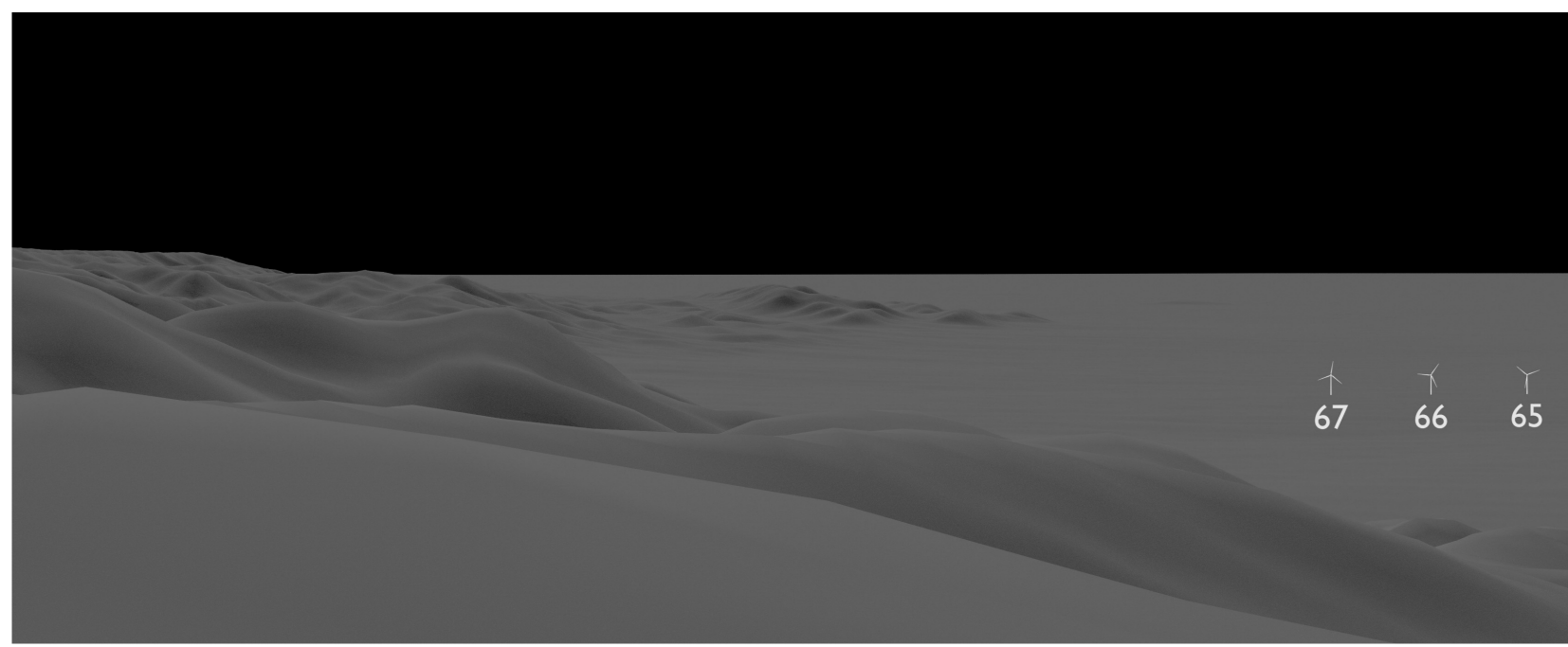
horizontal field of view: 120°



Viewpoint 8: Mount Brown looking southwest



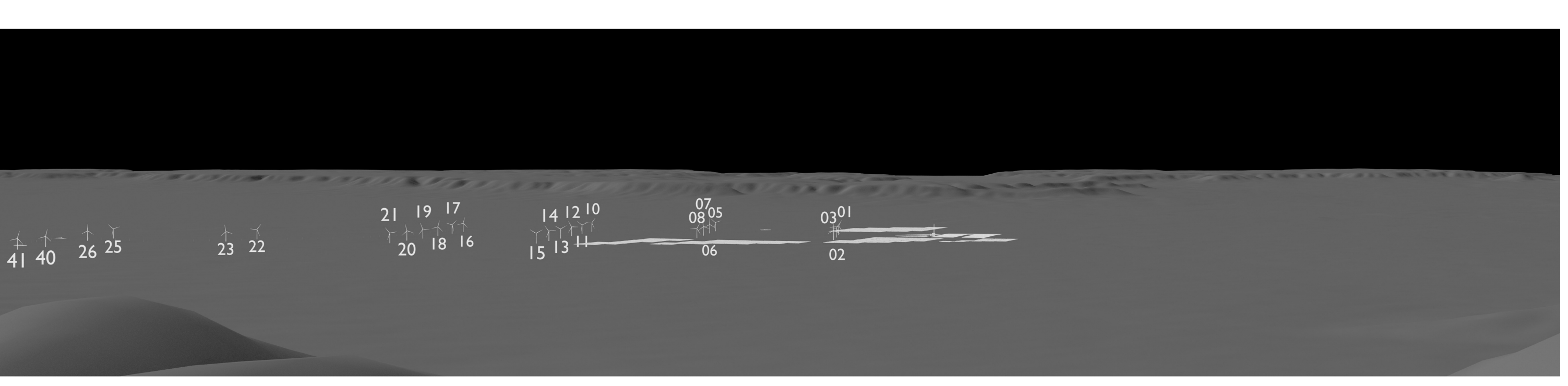
Existing View:

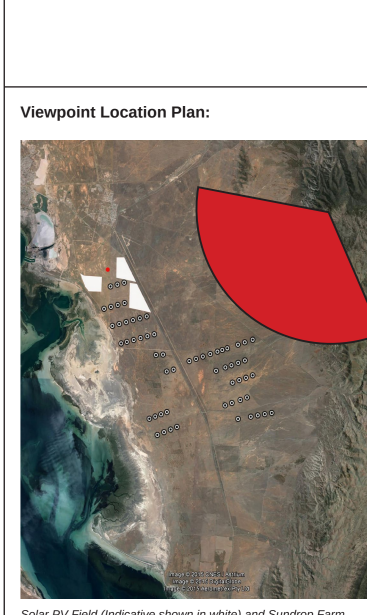


Computer Model: (illustrating digital landscape, solar panels and turbine models)

≁ 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

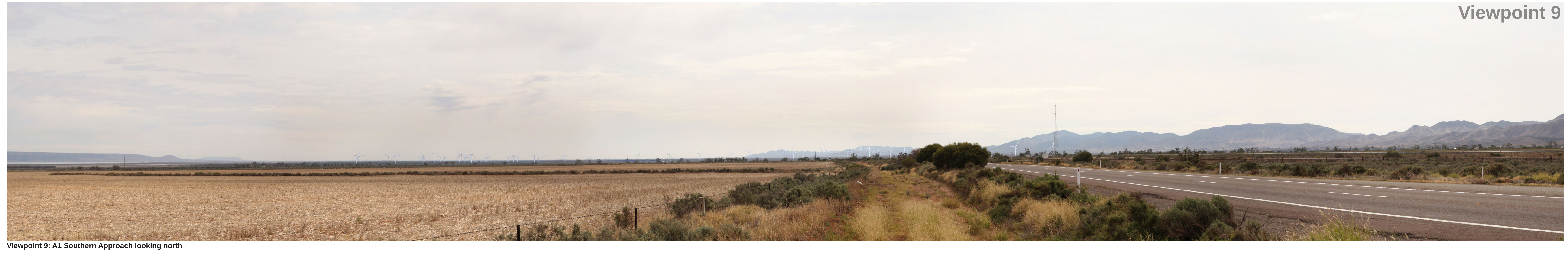
Solar PV Field (Indicative shown in white) and Sundrop Farm Development solar tower boiler (Indicative shown in red)

Maximum Wind Turbine Size : • 185m 107.5m^(*) -155m^(*) ^(*)nominal dimensions Notes:

longitude position:

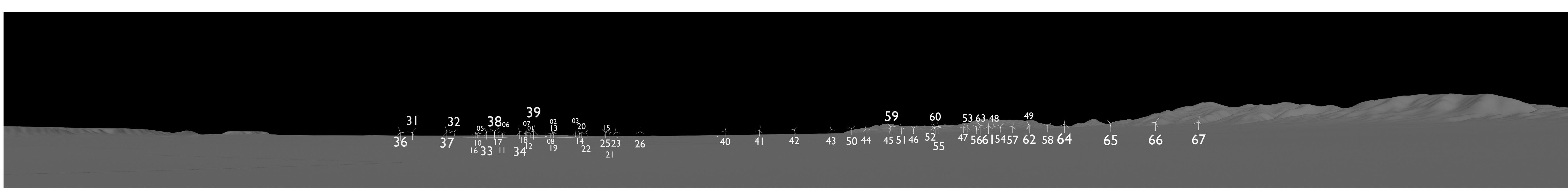
- distance to nearest turbine: 9.57 km 6398912.997 latitude position:
 - 782308.0021

- 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°

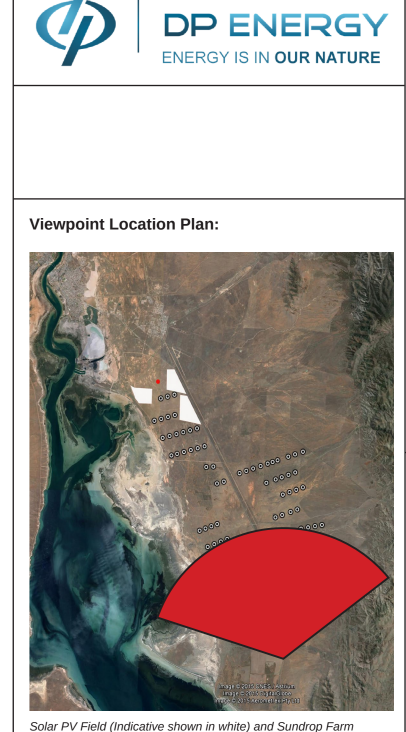




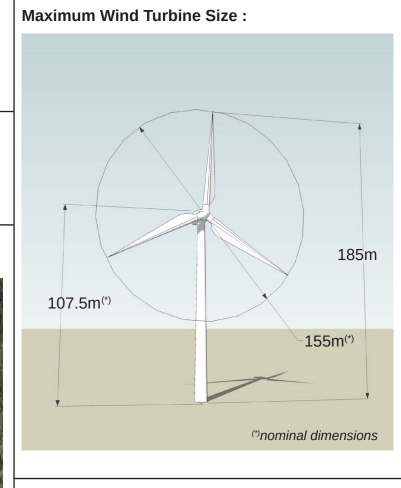
Existing View:



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

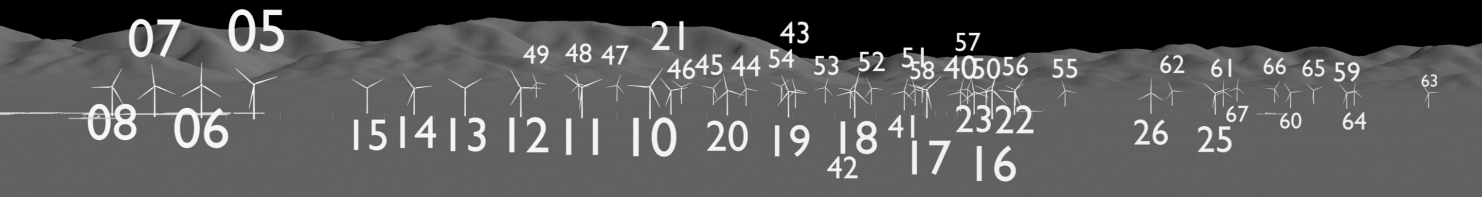
- height of camera above ground: 1.75m
- date photograph was taken: 12/04/15
- time of photo
- focal length of camera: (equivalent to 50mm analogue) 35mm DSLR • direction of camera to centre of view: 350°
- horizontal field of view: 120°

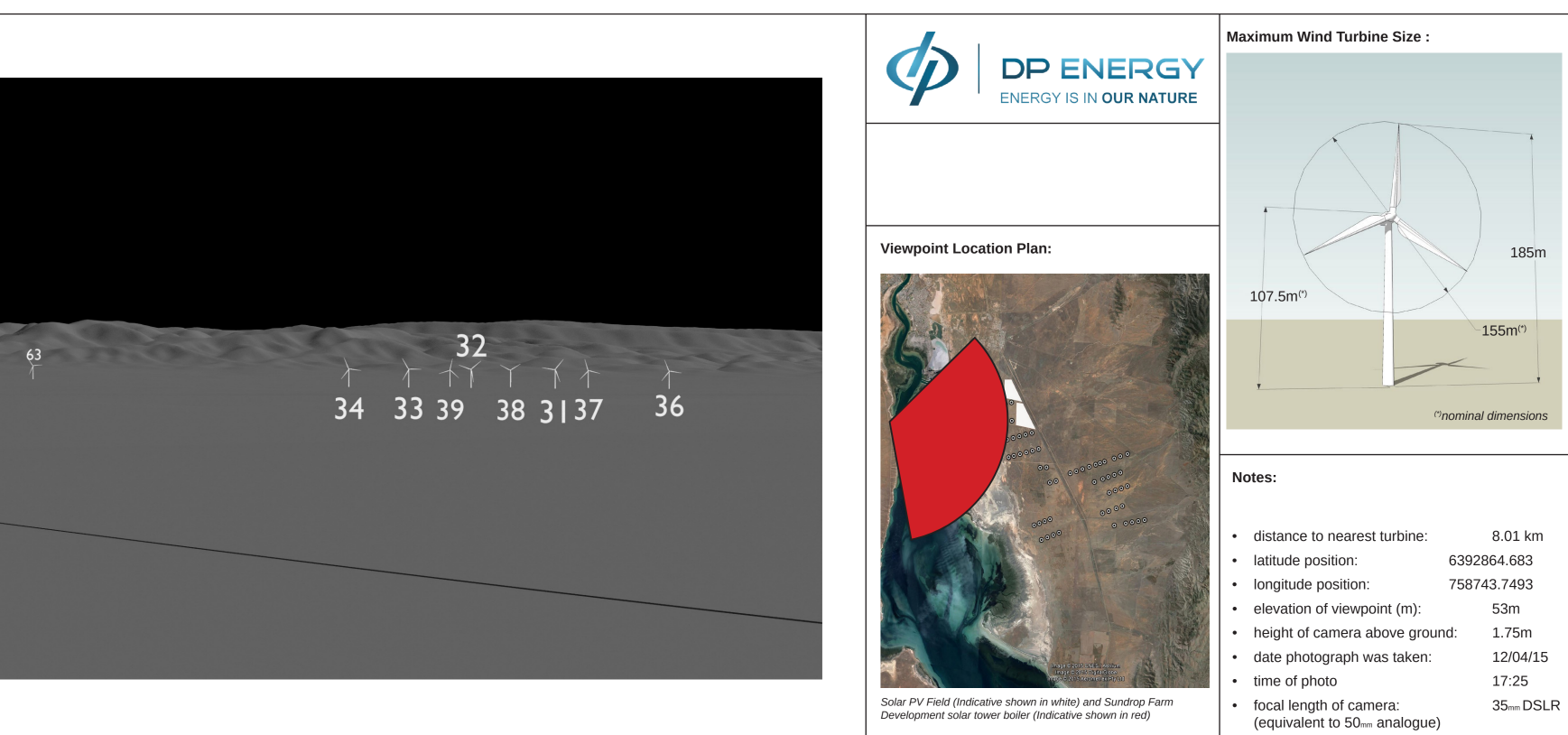






Computer Model: (illustrating digital landscape, solar panels and turbine models)





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