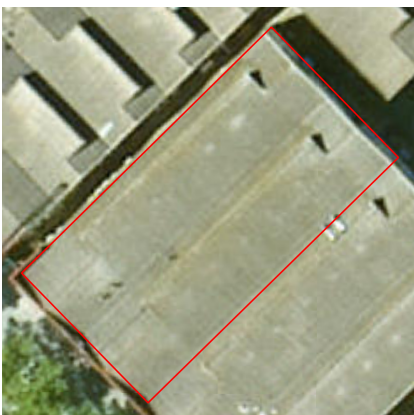


4151302DF3845A - 305

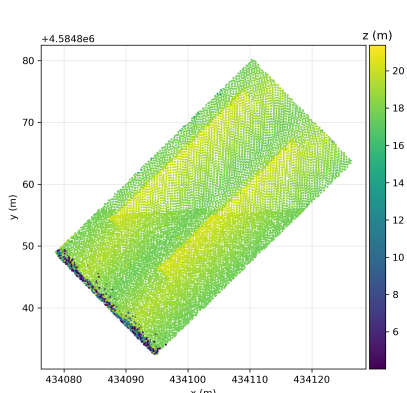
• Location information



41.41256 N, 2.21152 E

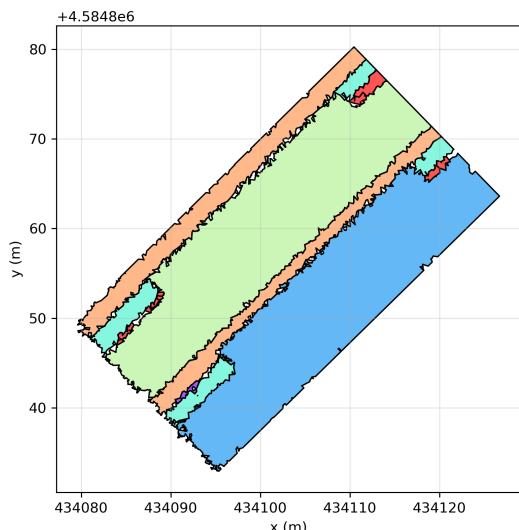


Building area 1040.74 m²



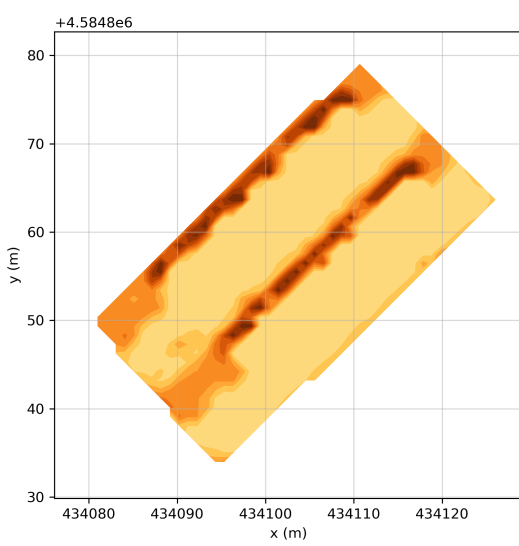
19083 LiDAR points (18.3 points/m²)

• Identified rooftops



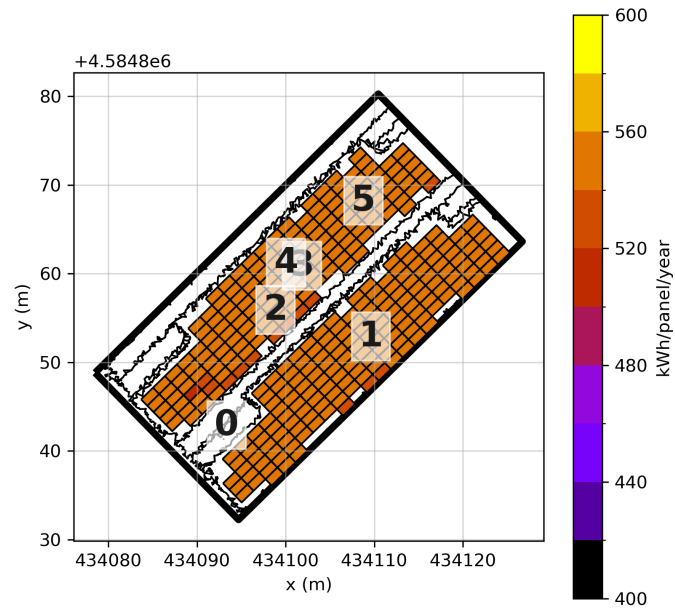
	Plane Area (m ²)	Tilt (Azimuth)	Orientation	Centerheight (m)	
0	1.57	5.48	279.86	0.49	18.51
1	379.88	16.49	135.66	0.70	18.77
2	54.09	1.41	333.47	0.50	18.66
3	392.62	15.82	135.62	0.64	18.71
4	157.33	1.03	327.59	0.58	17.97
5	11.30	0.90	2.52	0.58	19.00

• Radiation summary



Range	Area
< 1350	51
1350 - 1400	13
1400 - 1450	3
1450 - 1500	10
1500 - 1550	32
1550 - 1600	106
1600 - 1650	29
1650 - 1700	67
1700 - 1750	677
1750 - 1800	0
1800 - 1850	0
> 1850	0

- **PV production detail**



plane	category	yearly_total	panel_count
1	520 - 540	1614.413201627567	3
1	540 - 560	88145.28515772031	160
3	500 - 520	519.4829903605503	1
3	520 - 540	5362.403318769804	10
3	540 - 560	84715.5860678684	154