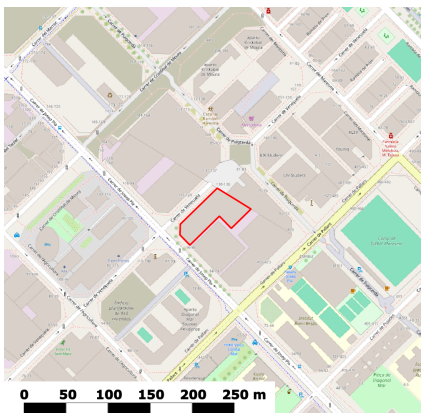


4151302DF3845A - 139

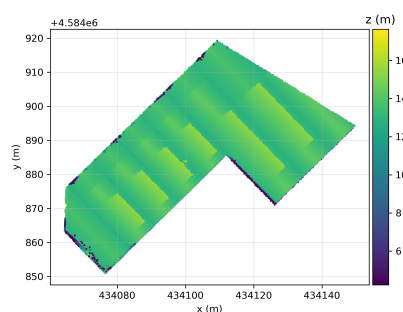
• Location information



41.41283 N, 2.21153 E

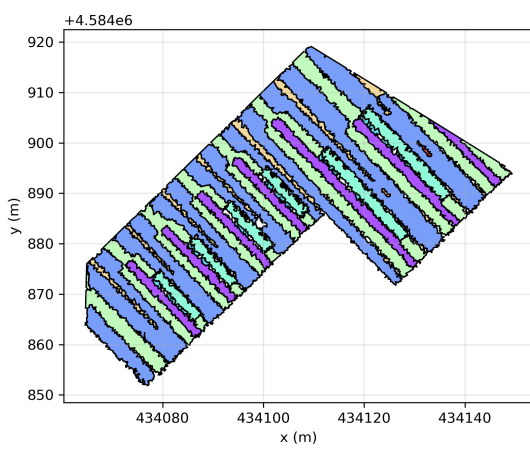


Building area 2512.76 m²



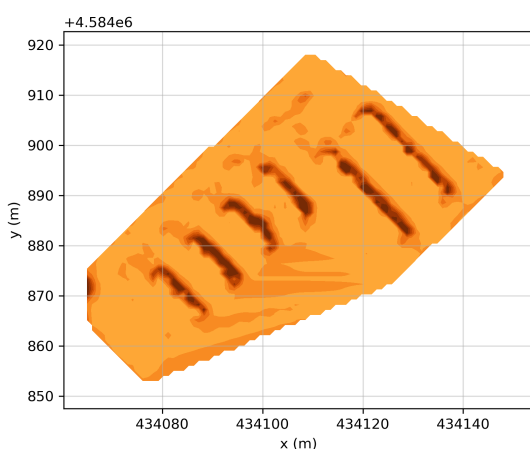
31318 LiDAR points (12.5 points/m²)

• Identified rooftops



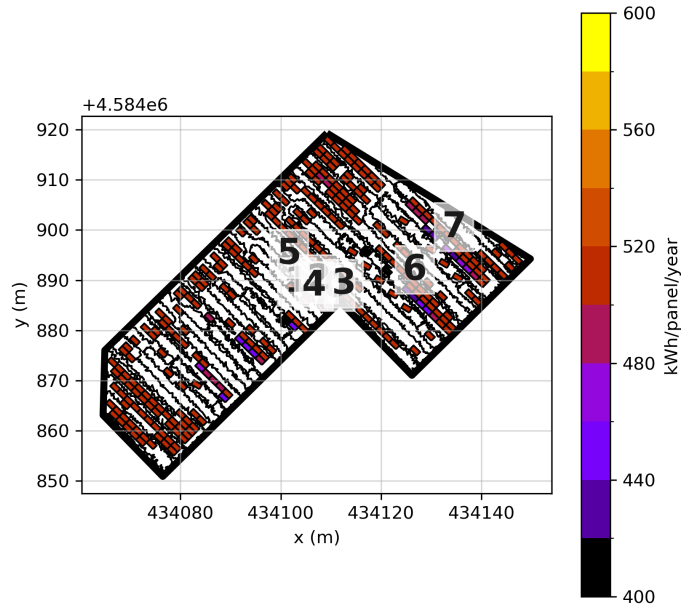
	Plane Area (m ²)	Tilt (Azimuth)	Centroid Height (m)
0	290.43	0.09	339.61
1	1088.58	0.26	143.20
2	28.46	0.19	136.58
3	195.81	0.44	140.15
4	674.27	0.12	317.16
5	104.08	0.75	311.17
6	1.03	0.34	205.73
7	1.80	6.58	226.83

• Radiation summary



Range	Area
< 1350	101
1350 - 1400	14
1400 - 1450	23
1450 - 1500	34
1500 - 1550	64
1550 - 1600	280
1600 - 1650	1868
1650 - 1700	1
1700 - 1750	0
1750 - 1800	0
1800 - 1850	0
> 1850	0

• **PV production detail**



plane	category	yearly_total	panel_count
0	500 - 520	5152.27922536891	10
1	< 420	1246.7922058311383	3
1	420 - 440	2155.1488276041705	5
1	440 - 460	3150.650744392358	7
1	460 - 480	1859.715808721901	4
1	480 - 500	5894.015074945693	12
1	500 - 520	95113.4750349008	184
3	500 - 520	5190.390791052381	10
4	480 - 500	494.49219282930255	1
4	500 - 520	36184.86763345407	70