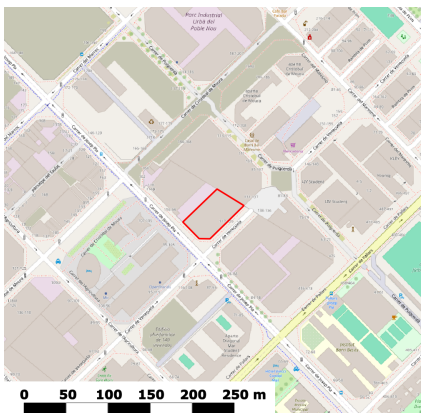


4151314DF3845A - 613

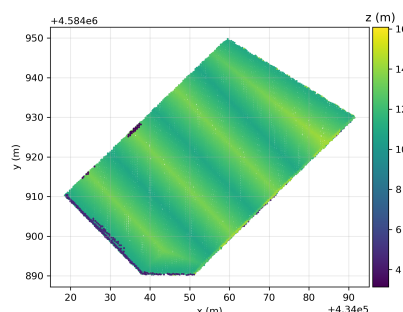
• Location information



41.41311 N, 2.21093 E

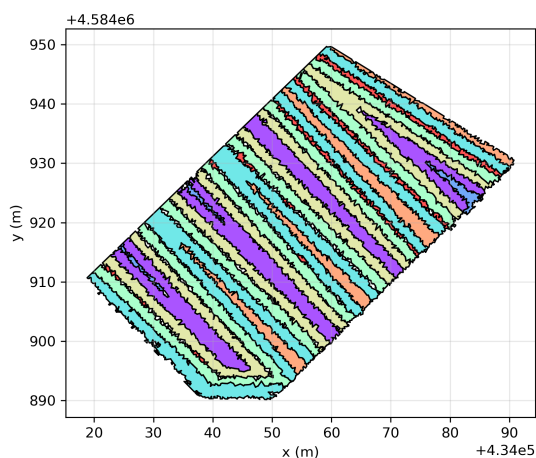


Building area 2238.06 m²



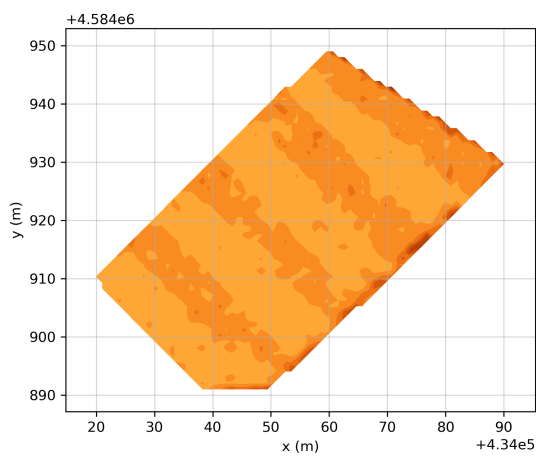
26229 LiDAR points (11.7 points/m²)

• Identified rooftops



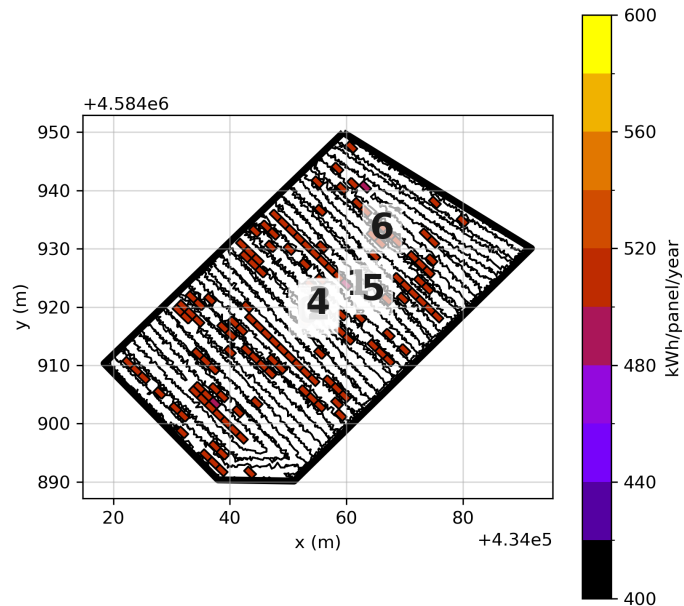
	Plane Area (m ²)	Tilt (Azimuth)	Pitch	Height (m)
0	344.56	0.57	261.90	0.61
1	24.31	1.40	315.16	0.75
2	530.73	0.66	291.46	0.54
3	497.85	0.80	266.61	0.56
4	463.23	0.64	266.64	0.54
5	173.25	0.47	290.90	0.71
6	79.71	0.71	335.95	0.61
				11.87

• Radiation summary



Range	Area
< 1350	6
1350 - 1400	4
1400 - 1450	15
1450 - 1500	49
1500 - 1550	118
1550 - 1600	609
1600 - 1650	1301
1650 - 1700	0
1700 - 1750	0
1750 - 1800	0
1800 - 1850	0
> 1850	0

- **PV production detail**



plane	category	yearly_total	panel_count
0	480 - 500	986.5835450389776	2
0	500 - 520	17521.872628977148	34
2	500 - 520	15919.216239368568	31
3	500 - 520	19555.18480113606	38
4	480 - 500	498.1874212882006	1
4	500 - 520	12327.747989348933	24
5	500 - 520	3588.6542388627986	7