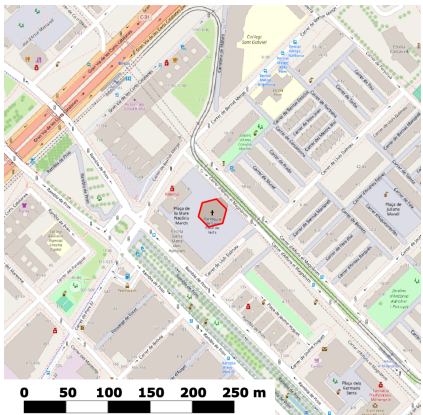


4157903DF3845E - 86

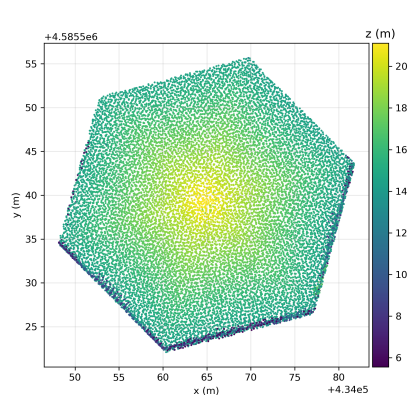
• Location information



41.41870 N, 2.21100 E

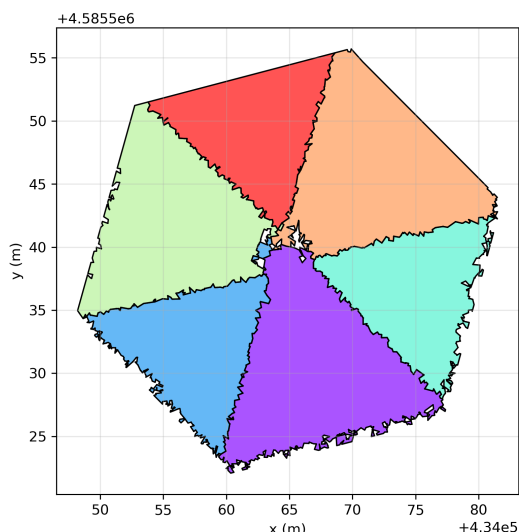


Building area 791.28 m²



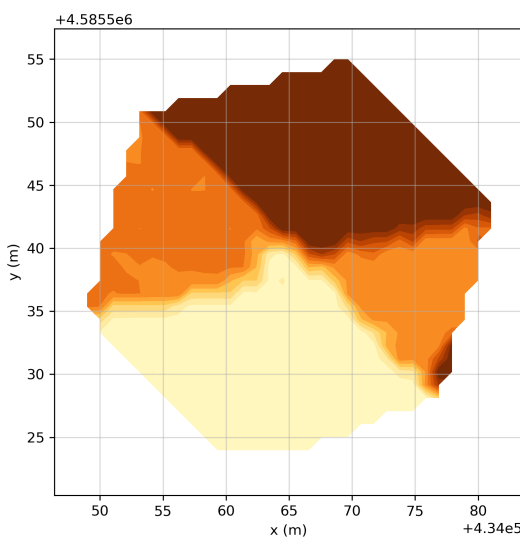
18407 LiDAR points (23.3 points/m²)

• Identified rooftops



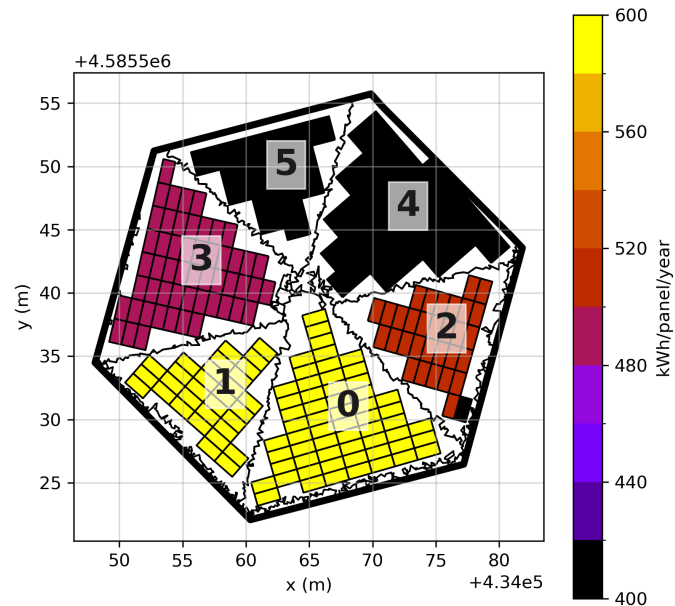
	Plane Area (m ²)	Tilt (Azimuth)	Orientation	Centerheight (m)	
0	161.01	22.76	164.01	0.68	16.74
1	101.48	22.19	221.32	0.73	16.32
2	101.70	23.14	105.64	0.89	16.26
3	146.67	20.09	282.80	0.68	16.67
4	154.56	22.01	49.09	0.71	16.56
5	98.56	23.08	345.36	0.93	16.40

• Radiation summary



Range	Area
< 1350	256
1350 - 1400	3
1400 - 1450	1
1450 - 1500	2
1500 - 1550	95
1550 - 1600	145
1600 - 1650	0
1650 - 1700	0
1700 - 1750	1
1750 - 1800	6
1800 - 1850	250
> 1850	0

• PV production detail



plane	category	yearly_total	panel_count
0	> 580	34545.74990408256	59
1	> 580	18061.242912677957	31
2	< 420	412.4577247841272	1
2	500 - 520	15743.319740245057	31
3	480 - 500	26288.320291825672	53
4	< 420	25367.618050561097	61
5	< 420	12444.22126256888	32