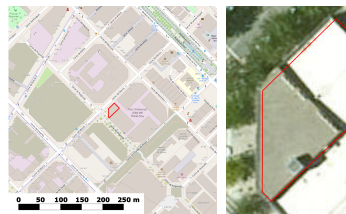
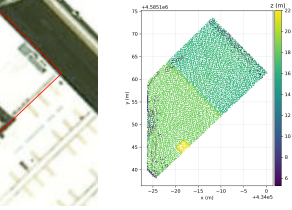
## 4153906DF3845C - 777

## • Location information



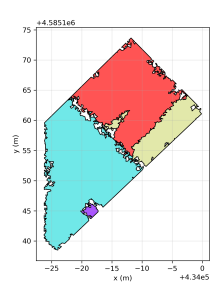


41.41526 N, 2.21007 E

Building area 477.09 m<sup>2</sup>

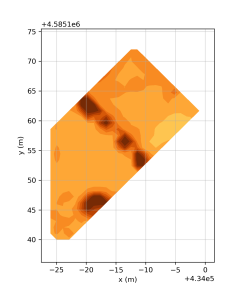
11102 LiDAR points (23.3 points/m²)

## • Identified rooftops

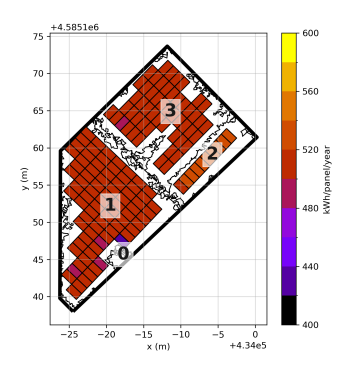


Pla	neArea (m²)	Tilt (A)zimuth (C)) (Cichtenche		ght (m)	
0	3.48	15.17	46.28	0.63	21.75
1	220.80	0.18	82.86	0.77	18.35
2	55.95	4.45	134.26	0.78	16.15
3	168.26	2.39	309.31	0.55	16.40

## • Radiation summary



Range	Area
< 1350	17
1350 - 1400	3
1400 - 1450	4
1450 - 1500	7
1500 - 1550	14
1550 - 1600	99
1600 - 1650	267
1650 - 1700	33
1700 - 1750	0
1750 - 1800	0
1800 - 1850	0
> 1850	0



panel_count	yearly_total	category	plane
1	432.0184007968943	420 - 440	1
3	1486.7059577227783	480 - 500	1
74	38156.93154037458	500 - 520	1
1	519.3585889864053	500 - 520	2
9	4768.78665771696	520 - 540	2
1	497.8826397233121	480 - 500	3
51	26043.881475886727	500 - 520	3