

4151314DF3845A - 672

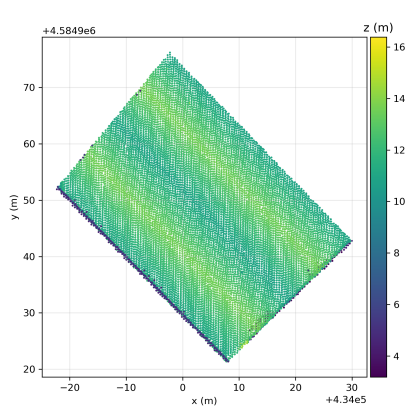
• Location information



41.41338 N, 2.21032 E

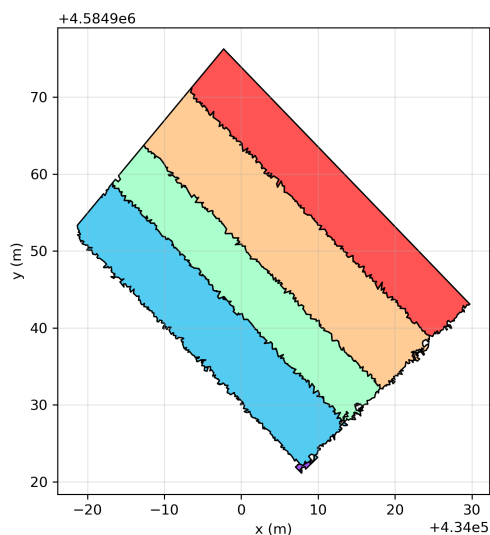


Building area 1401.63 m²



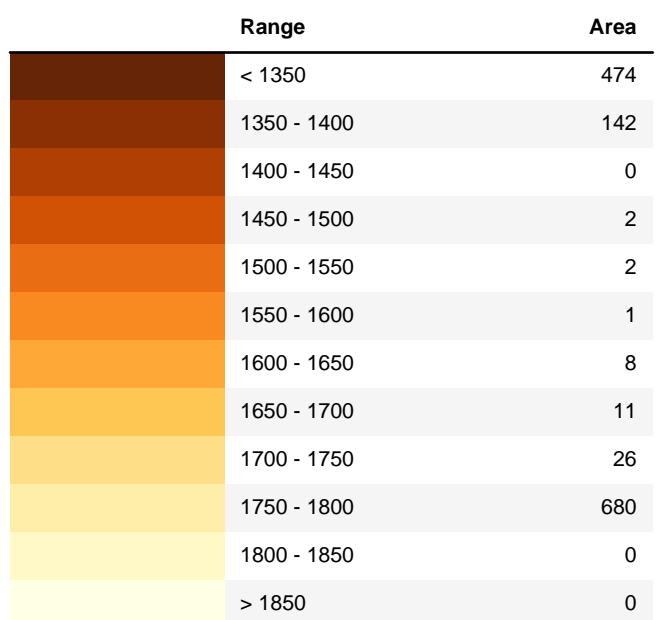
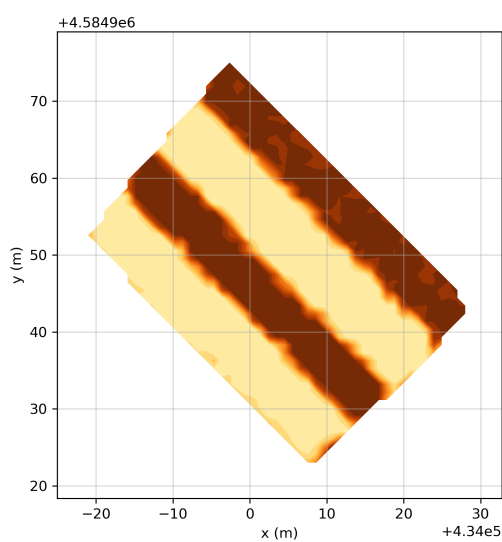
16674 LiDAR points (11.9 points/m²)

• Identified rooftops

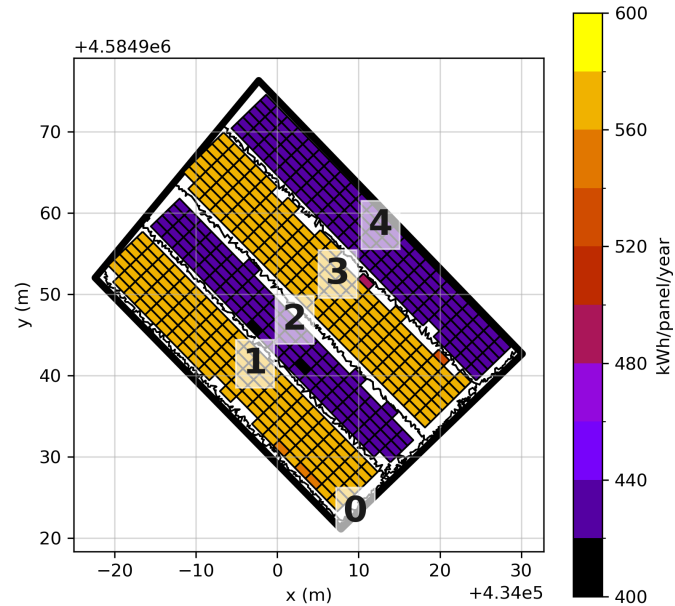


	Plane Area (m ²)	Tilt (Azimuth)	Orientation	Peak Height (m)
0	1.13	6.99	45.88	0.82
1	345.96	18.76	225.63	0.81
2	281.61	19.56	45.94	0.92
3	405.18	17.75	225.25	0.78
4	316.57	19.15	45.87	0.89

• Radiation summary



• PV production detail



plane	category	yearly_total	panel_count
1	540 - 560	1670.2615440180512	3
1	560 - 580	84190.13925177451	147
2	< 420	836.5104255464935	2
2	420 - 440	46852.70506546139	110
3	480 - 500	497.1436052816704	1
3	520 - 540	521.3342956462833	1
3	560 - 580	97252.4532672216	170
4	420 - 440	58703.78274683706	137