

Shade Report

Customer

Designer

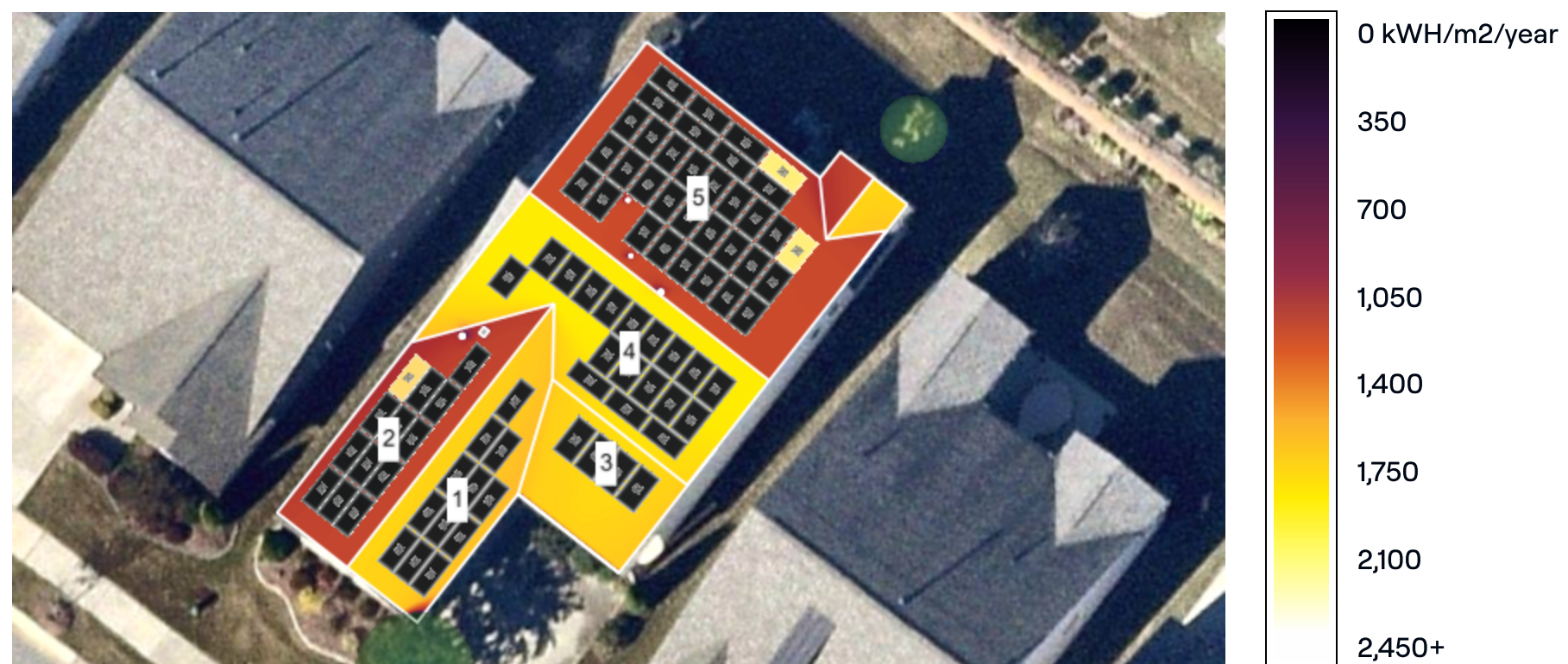
Organization

Address

Coordinates

Date

Annual irradiance



Summary

Array ID	Panel count	Azimuth	Pitch	Annual TOF	Annual solar access	Annual TSRF
1	12	128°	40°	91%	94%	86%
2	13	308°	40°	62%	95%	59%
3	4	218°	18°	94%	95%	89%
4	18	218°	32°	96%	98%	94%
5	34	38°	32°	63%	97%	61%
Weighted average by panel count:					96.4%	73.1%

Monthly solar access % across arrays

Array ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	96	94	95	95	95	94	95	94	94	95	93	94
2	94	95	95	95	96	96	96	95	95	95	94	94

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Array ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
3	95	94	94	96	96	96	96	96	94	93	93	93
4	98	98	98	98	98	98	98	98	98	98	98	98
5	95	96	97	97	97	97	97	97	97	96	95	95

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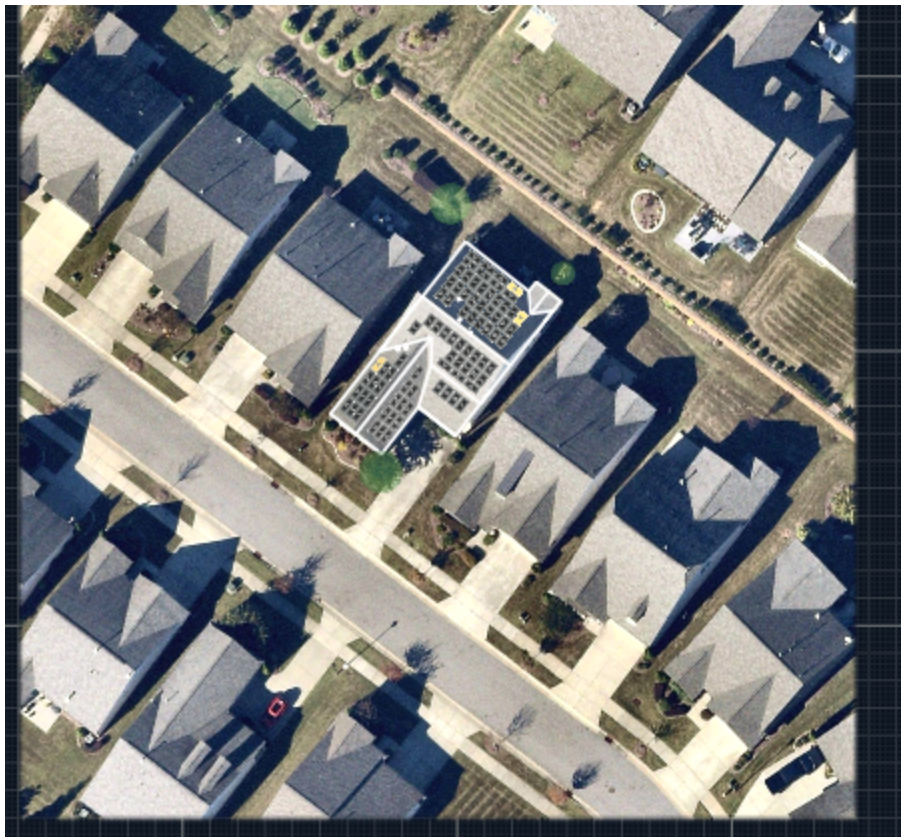
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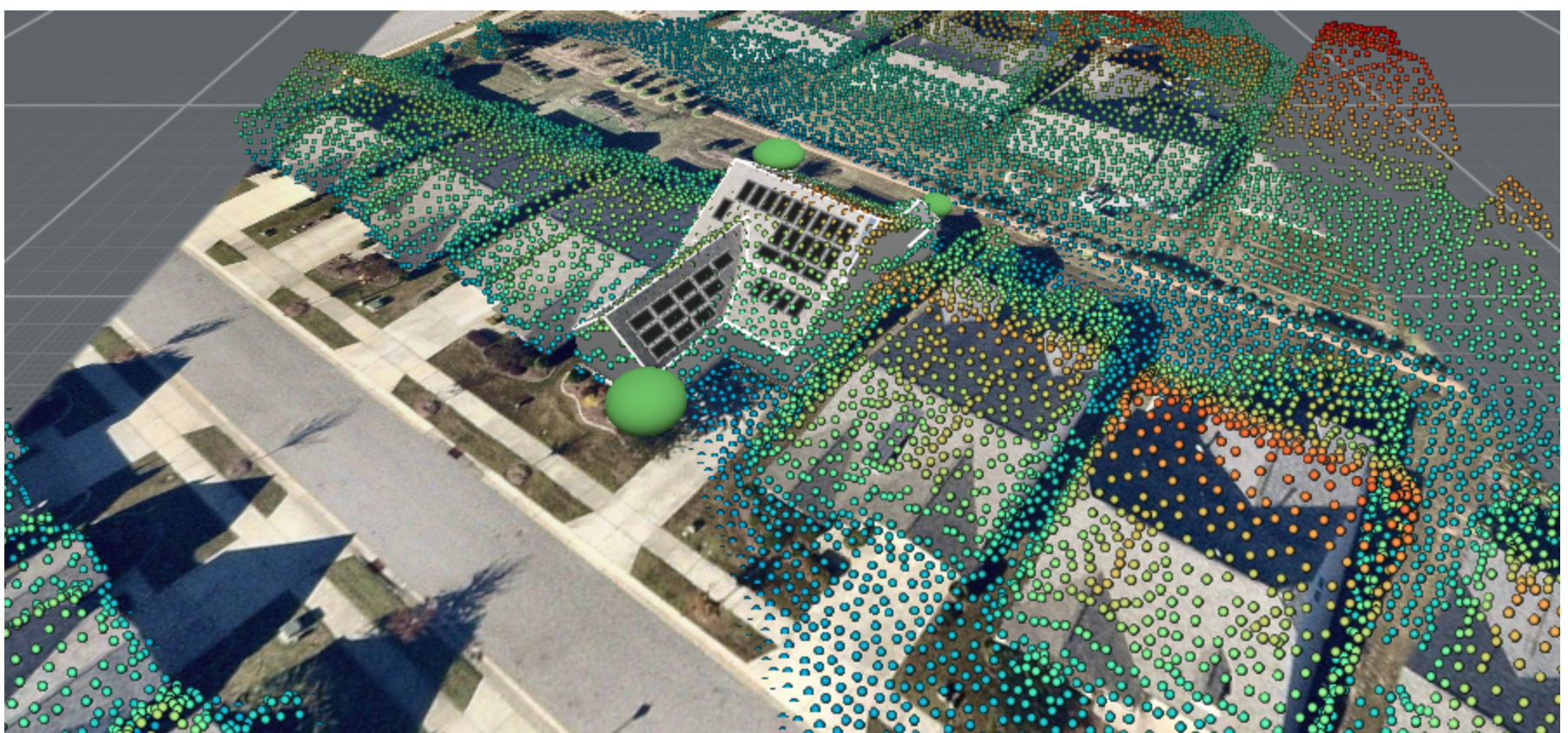
Zoomed out satellite view



3D model



3D model with LIDAR overlay



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Street view with corresponding 3D model



I, [REDACTED], certify that I have generated this shading report to the best of my abilities, and I believe its contents to be accurate.