

Shade Report

Customer

Designer

Organization

Sharmaine Faith Vargas

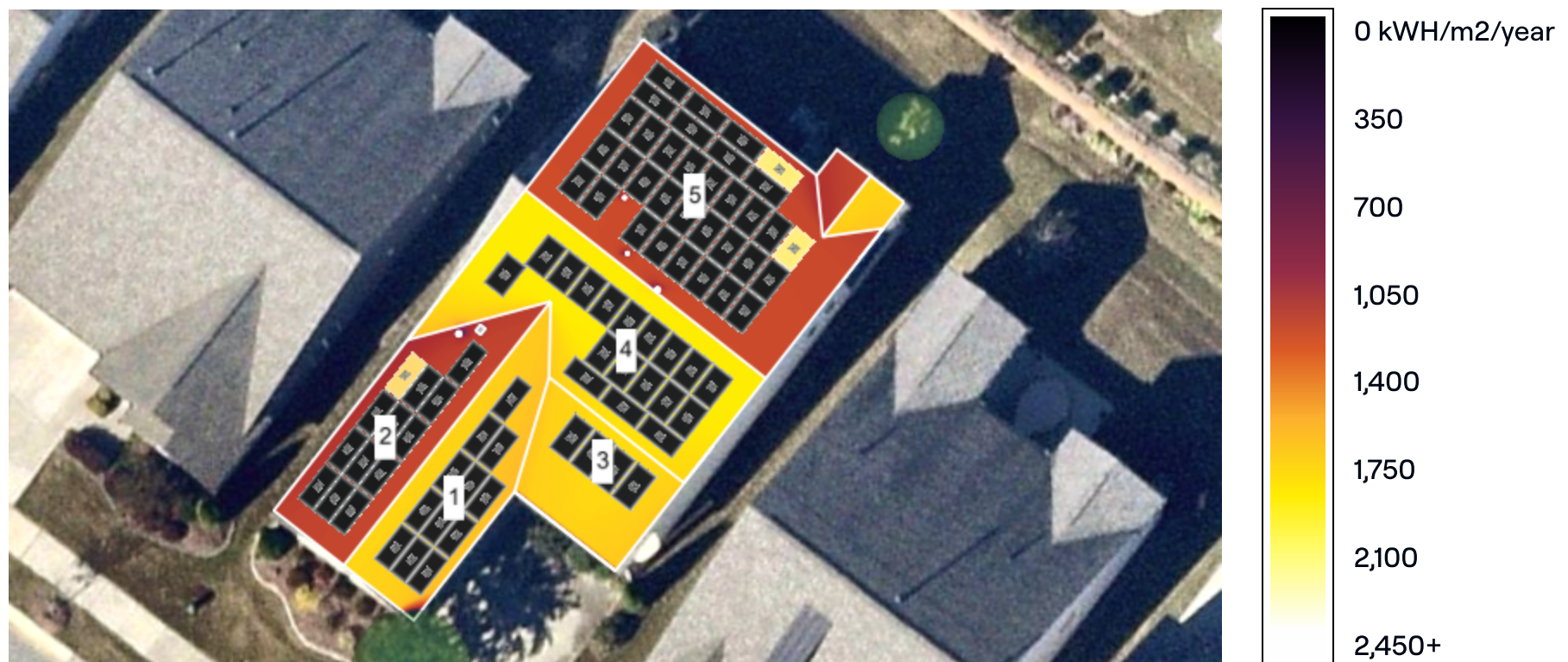
Address

Coordinates

Date

2026

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

Shade Report

Customer

Designer

Organization

Anderson

Generalization

D-1

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

Shade Report

Customer

Designer

Organization

Sharmaine Faith Vargas

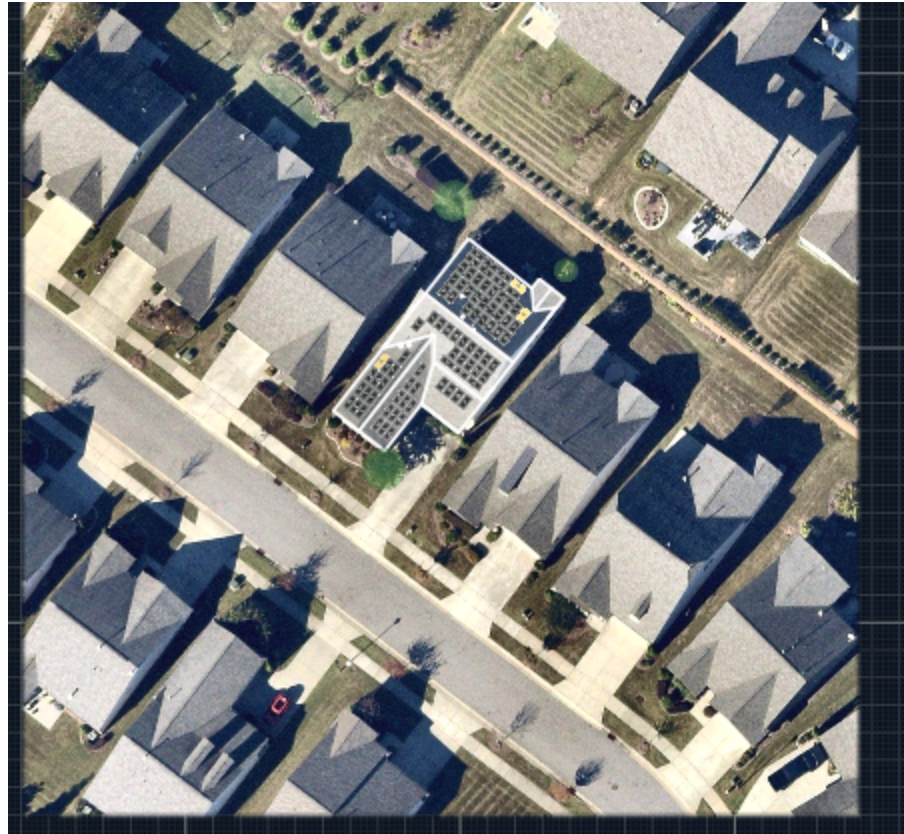
Address

Coordinates

Date

2026

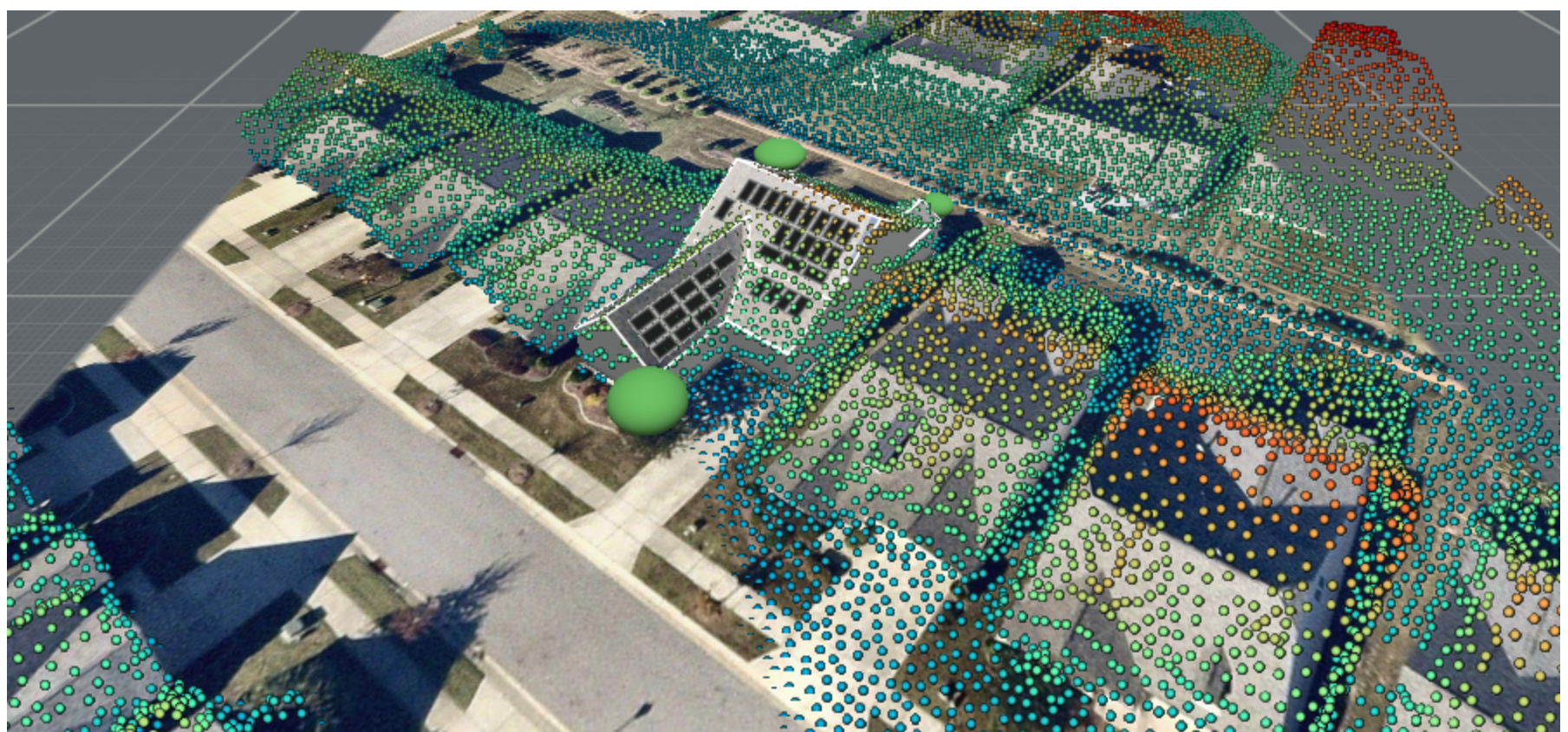
Zoomed out satellite view



3D model



3D model with LIDAR overlay



Shade Report

Customer

Designer

Organization

Sharmaine Faith Vargas

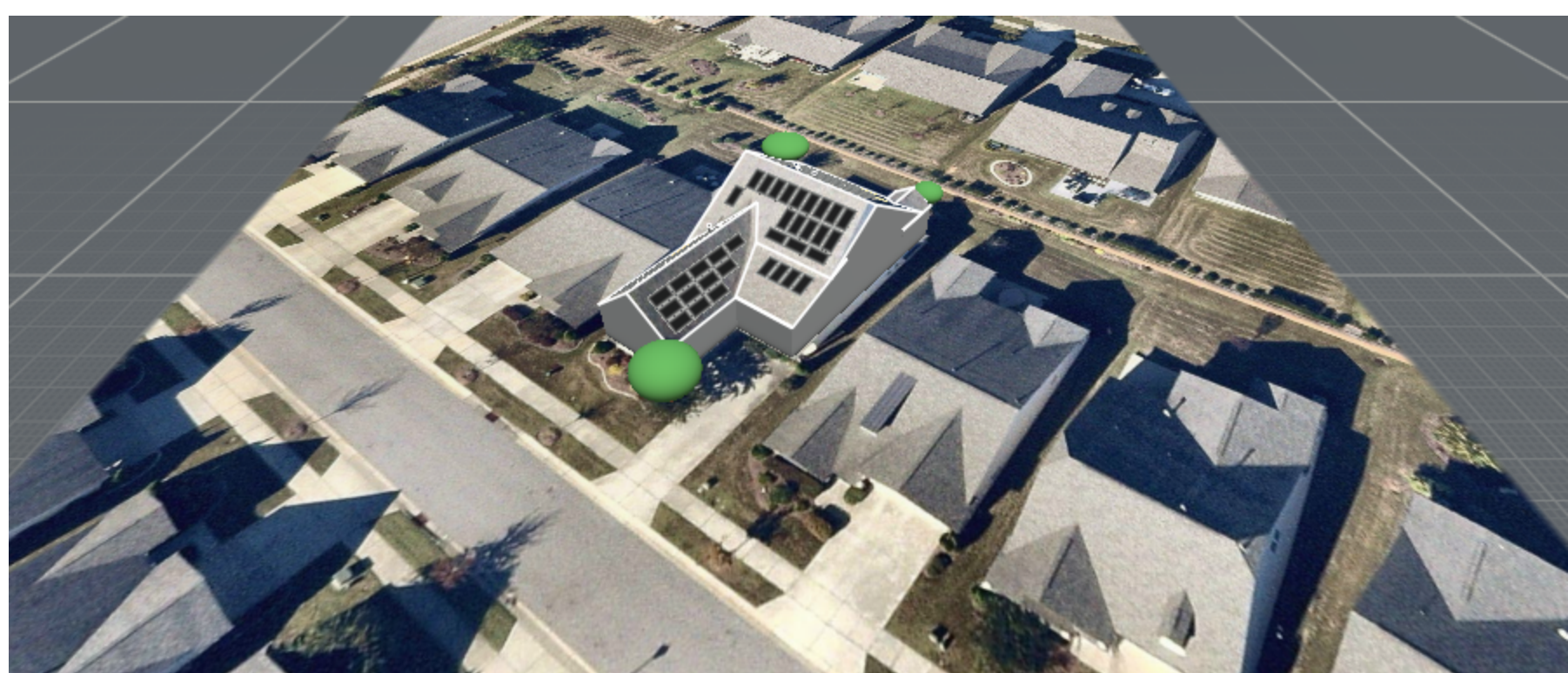
Address

Coordinates

Date

2026

Street view with corresponding 3D model



I, **Sharmaine Faith Vargas**, certify that I have generated this shading report to the best of my abilities, and I believe its contents to be accurate.