



1723 E. Michigan Ave.

Lansing, Michigan

Property Highlights

- Ideal for multi-industry tenant or multiple income streams
- Prime location along Michigan Capitol corridor
- Strategic investment opportunity

Offering Summary

Sale Price:	\$500,000
Building Size:	1,596 SF
Total Lot Size:	0.198 Acres

For More Information



Jim Vlahakis

Principal

O: 517 487 9222 | C: 517 881 9916

jvlahakis@naimidmichigan.com



Parcel Outlines



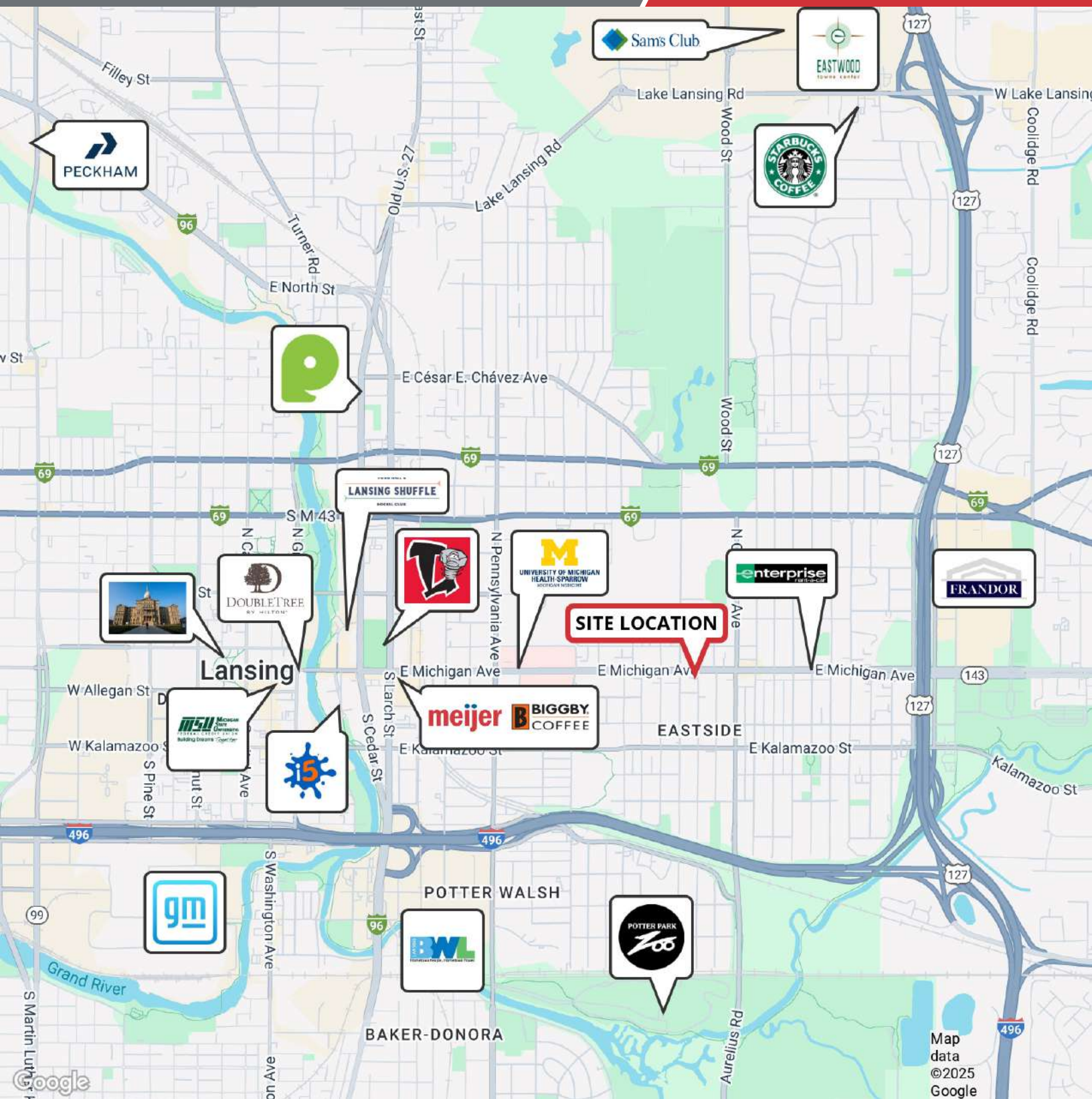
North Facing Aerial



West Facing Aerial

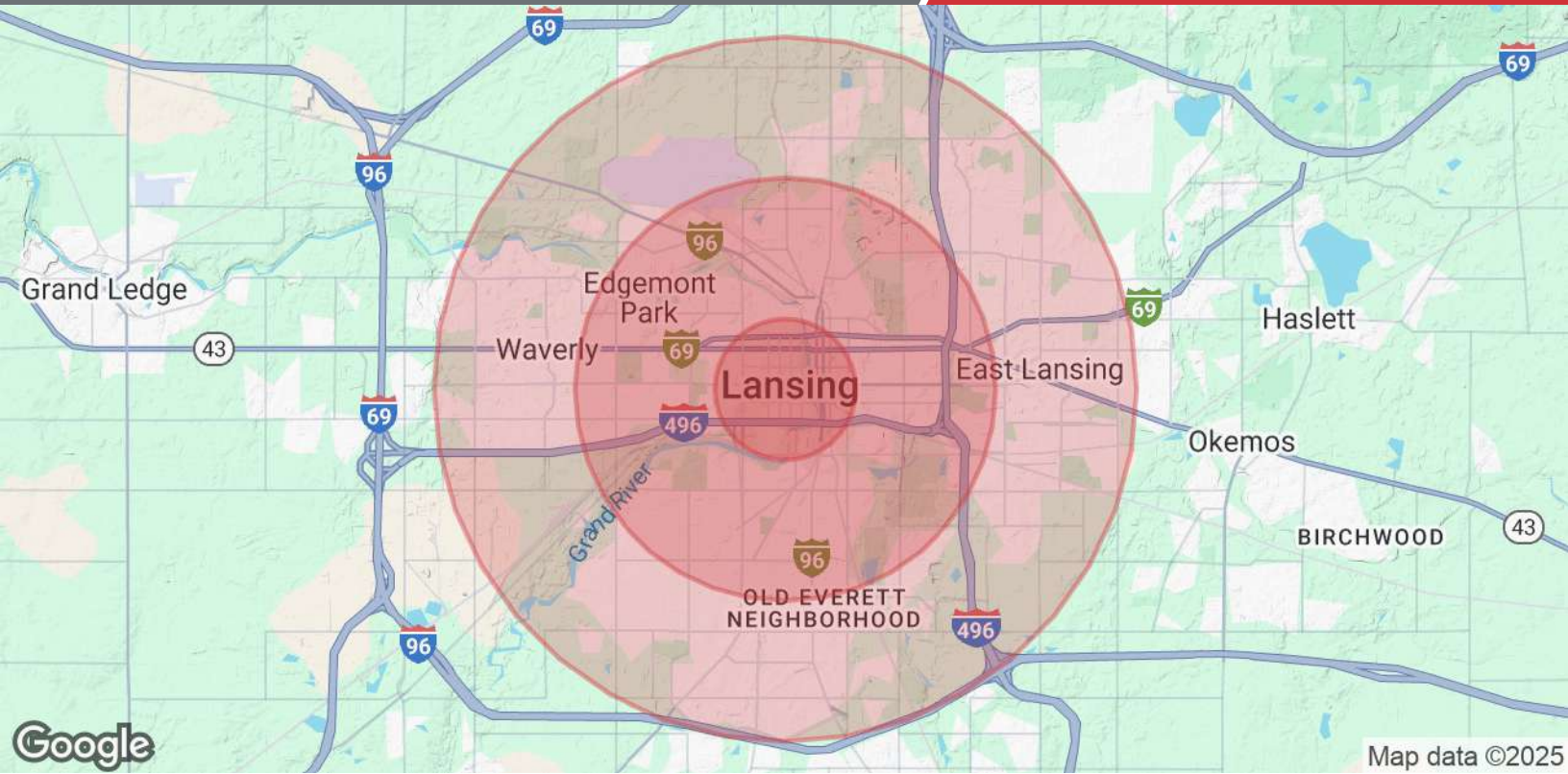
NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OF THE INFORMATION CONTAINED HEREIN, AND THE SAME IS SUBMITTED SUBJECT TO ERRORS, OMISSIONS, CHANGE OF PRICE, RENTAL OR OTHER CONDITIONS, PRIOR SALE, LEASE OR FINANCING, OR WITHDRAWAL WITHOUT NOTICE, AND OF ANY SPECIAL LISTING CONDITIONS IMPOSED BY OUR PRINCIPALS. NO WARRANTIES OR REPRESENTATIONS ARE MADE AS TO THE CONDITION OF THE PROPERTY OR ANY HAZARDS CONTAINED THEREIN ARE INTENDED TO BE IMPLIED.

2149 Jolly Road, Suite 200
Okemos, MI 48864
517 487 9222 tel
naimidmichigan.com



NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OF THE INFORMATION CONTAINED HEREIN, AND THE SAME IS SUBMITTED SUBJECT TO ERRORS, OMISSIONS, CHANGE OF PRICE, RENTAL OR OTHER CONDITIONS. PRIOR SALE, LEASE OR FINANCING, OR WITHDRAWAL WITHOUT NOTICE, AND OF ANY SPECIAL LISTING CONDITIONS IMPOSED BY OUR PRINCIPALS NO WARRANTIES OR REPRESENTATIONS ARE MADE AS TO THE CONDITION OF THE PROPERTY OR ANY HAZARDS CONTAINED THEREIN ARE INTENDED TO BE IMPLIED

2149 Jolly Road, Suite 200
 Okemos, MI 48864
 517 487 9222 tel
naimidmichigan.com



Population

	1 Mile	3 Miles	5 Miles
Total Population	13,401	93,656	190,190
Average Age	37	35	36
Average Age (Male)	36	34	35
Average Age (Female)	37	36	37

Households & Income

	1 Mile	3 Miles	5 Miles
Total Households	6,255	38,305	79,093
# of Persons per HH	2.1	2.4	2.4
Average HH Income	\$64,514	\$71,322	\$73,378
Average House Value	\$129,470	\$164,782	\$182,648

Demographics data derived from AlphaMap