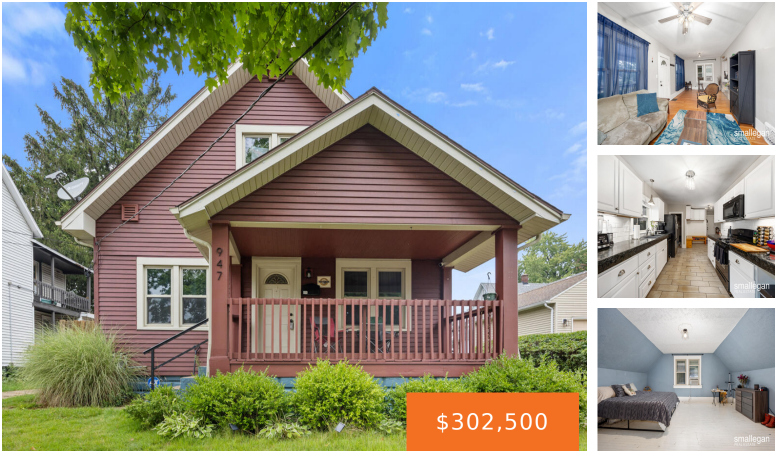
947, BARAGA, GRAND RAPIDS, MI, 49503

https://tuckerbenner.com



Check this one out! This charming home is tucked away, while also being close to everything Grand Rapids has to offer. The main floor invites you right into the open living and dining spaces, which seamlessly flow into the large, functional kitchen. Around the corner, you're greeted by the first of three sizable bedrooms, as [...]

- 3 beds • 2 baths • Single Family
- Residence
- Residential Active
- 1570 sq ft

×

Basics



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Category: Residential Status: Active Bathrooms: 2 baths Lot size: 0.12 sq ft Bathrooms Full: 2 Rooms Total: 6 Type: Single Family Residence Bedrooms: 3 beds Area: 1570 sq ft Year built: 1926 Lot Size Acres: 0.12 acres County: Kent

Building Details

Building Area Total: 1170 sq ftConstruction Materials: Aluminum Siding, BlockArchitectural Style: TraditionalSewer: Public SewerHeating: Forced AirStories: 2Basement: FullStories: 2

Amenities & Features

Laundry Features: In Basement	Utilities: Phone Available, Public Water, Public Sewer, Natural Gas Available, Electricity Available, Cable Available, Phone Connected, Natural Gas Connected, Cable Connected, High-Speed Internet
Parking Features: Detached	Garage Spaces: 2
WaterSource: Public	Appliances: Dryer, Washer, Disposal, Dishwasher, Oven, Range, Refrigerator
Interior Features: Ceiling Fans, Garage Door Opener, Security System	Lot Features: Sidewalk

Fees & Taxes

Tax Assessed Value: \$108,200 **Tax Annual Amount:** \$4,585.74

Tax Year: 2024



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



School Information

High School District: Grand Rapids

Miscellaneous

CrossStreet: Baraga & Diamond Listing Terms: Cash, FHA, VA Loan, MSHDA, Conventional



Call us now

Phone:(231)730-8781Email:tuckerbennerteam@gmail.comAddress:2747 Lakeshore Drive, Twin Lake, MI 49457

