816, 8TH, GRAND RAPIDS, MI, 49504

https://tuckerbenner.com



Northwest Grand Rapids Gem: Fully Remodeled Bungalow. This 3-bedroom, 1bath home features an enclosed front porch, bright main floor with living room, dining room, and small bedroom/office. Brand new kitchen with stainless steel appliances, renovated bathroom with jetted tub, and upstairs bedrooms. Includes a 12×12 deck and 12×16 storage shed. Fresh paint and new flooring [...]







- 3 beds
- 1 bath
- Single Family Residence
- Residential
- ACSIGCITE
- Active
- 1243 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: 1 bath Lot size: 0.08 sq ft Bathrooms Full: 1 Rooms Total: 7

Type: Single Family Residence Bedrooms: 3 beds Area: 1243 sq ft Year built: 1885 Lot Size Acres: 0.08 acres County: Kent

Building Details

Building Area Total: 1243 sq ft Architectural Style: Bungalow Heating: Forced Air Roof: Shingle

Construction Materials: Vinyl Siding Sewer: Public Sewer Stories: 2 Basement: Crawl Space, Michigan Basement

Amenities & Features

Laundry Features: Main Level	Utilities: Phone Available, Natural Gas Available, Electricity Available, Cable Available, Natural Gas Connected, Cable Connected, Public Water, Public Sewer, Broadband, High-Speed Internet
WaterSource: Public	Appliances: Washer, Refrigerator, Range, Microwave, Dryer
Lot Features: Level, Sidewalk	Window Features: Replacement
Exterior Features: Deck(s), 3 Season Room	

Fees & Taxes

Tax Assessed Value: \$77,400 Tax Annual Amount: \$2,606 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: Alpine and 8th 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

