1614, RICHMOND, GRAND RAPIDS, MI, 49504

https://tuckerbenner.com









Open house on Wednesday 5pm-7pm. All offers to be held until 11/9 at 6pm. Welcome to 1614 Richmond Street NW, a charming residence nestled in the heart of Grand Rapids. This delightful home boasts five bedrooms and two full bathrooms, offering ample space for family and guests. As you step inside, you'll be greeted by [...]

- 5 beds
- 2 baths
- Single Family Residence
- Residential
- Active
- 2424 sq ft



Basics



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Category: Residential Type: Single

Status: Active

Bathrooms: 2 baths Lot size: 0.79 sq ft

Bathrooms Full: 2

Rooms Total: 7

Type: Single Family Residence

Bedrooms: 5 beds Area: 2424 sq ft

Year built: 1957

Lot Size Acres: 0.79 acres

County: Kent

Building Details

Building Area Total: 1724 sq ft **Construction Materials:** Brick

Architectural Style: Ranch Sewer: Public Sewer

Heating: Forced Air **Stories:** 1

Basement: Full

Amenities & Features

Laundry Features: In Basement **Utilities:** Phone Available, Natural Gas Available,

Electricity Available, Cable Available, Natural Gas

Connected, Cable Connected, Storm Sewer, Public Water,

Public Sewer, Broadband, High-Speed Internet

Parking Features: Detached,

Attached

ittached

Exterior Features: 3 Season

Room

Appliances: Refrigerator, Range, Microwave, Dishwasher

Cooling: Central Air

Garage Spaces: 3

Fees & Taxes

WaterSource: Public

Tax Assessed Value: \$85,844

Tax Annual Amount: \$4,444.89

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

Road Surface Type: Paved CrossStreet: Bristol Ave and Seymour Ave

Listing Terms: Cash, FHA, VA Loan, Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

