4739, 46TH, HOLLAND, MI, 49423

https://tuckerbenner.com









Imagine a sunrise of endless manicured green as You over look the golf course. Elevated above the course for an amazing view from every window. The open concept with large windows lights up the whole home warm and inviting. Enough space to entertain a large group. Yet quiet enough with the brick exterior to drone [...]

- 4 beds
- 4 baths
- Single Family Residence
- Residential
- Active
- 3874 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: 4 baths

Lot size: 2 sq ft

Bathrooms Full: 3

Rooms Total: 9

Bathrooms Half: 1

Type: Single Family Residence

Bedrooms: 4 beds Area: 3874 sq ft

Year built: 1994

Lot Size Acres: 2 acres

County: Allegan

Building Details

Building Area Total: 2374 sq ft **Construction Materials:** Brick

Architectural Style: Ranch Sewer: Septic System

Heating: Forced Air **Stories:** 1

Basement: Walk Out

Amenities & Features

Laundry Features: Main Level Utilities: Natural Gas Connected, High-Speed

Internet

Parking Features: Attached Waterfront Features: Pond

Fireplace Features: Family, Gas Log, Living Garage Spaces: 4

WaterSource: Well

Appliances: Dryer, Washer, Cook Top,
Dishwasher, Microwave, Oven, Range,

Refrigerator

Interior Features: Central Vacuum, Garage Exterior Features: Deck(s)

Door Opener, Generator, Kitchen Island, Eat-in

Kitchen, Pantry

Fireplaces Total: 2 Cooling: SEER 13 or Greater, Central Air

Fees & Taxes



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Tax Assessed Value: \$158,115 Tax Year: 2023

Tax Annual Amount: \$7,805

School Information

High School District: Hamilton

Miscellaneous

CrossStreet: Ottogan & 147th Listing Terms: Cash, Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

