5211, LONG LAKE, READING, MI, 49274

https://tuckerbenner.com









Introducing Long Lake Road paradise with over 8.61 acres of incredible property to enjoy and call home. This exquisite 3 bedroom, 4 bathroom home offers 4000 square feet of luxurious living space, gorgeous lake and wooded views, featuring LVP flooring, high ceilings, and a cozy open floor plan to enjoy entertaining. The magnificent views are [...]

- 3 beds
- 4 baths
- Single Family Residence
- Residential
- Active
- 4001 sq ft



Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Basics

Category: Residential Type: Single Family Residence

Status: Active Bedrooms: 3 beds

Bathrooms: 4 baths Area: 4001 sq ft Lot size: 8.61 sq ft Year built: 2022

Bathrooms Full: 4 Lot Size Acres: 8.61 acres

Rooms Total: 10 County: Hillsdale

Building Details

Construction Materials: Other **Building Area Total: 2440** sq ft

Architectural Style: Cape Cod **Sewer:** Septic Tank

Stories: 2 Heating: Forced Air

Roof: Metal Basement: Full, Walk-Out Access

Amenities & Features

Laundry Features: Laundry Room, Main Level **Electric:** Generator

Parking Features: Garage Faces Side Waterfront Features: Lake

Garage Spaces: 3 WaterSource: Well

Appliances: Dishwasher, Dryer, Oven, Interior Features: Ceiling Fan(s), Garage Refrigerator, Washer, Water Softener Owned Door Opener, Center Island, Pantry

Lot Features: Wooded Patio And Porch Features: Deck, Patio Cooling: Central Air

Fees & Taxes

Tax Assessed Value: \$177,817 **Tax Year: 2024**

Tax Annual Amount: \$2,402.54

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

School Information

High School District: Reading

Miscellaneous

Road Surface Type: Paved CrossStreet: Ridge Dr & W Card Rd

Listing Terms: Cash, FHA, VA Loan, Conventional

Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457