10577, LAKETON, RAVENNA, MI, 49451

https://tuckerbenner.com



Large home on 4.88 acres gives you the peace of the country yet only 3.2 miles from Ravenna High School! Home features 4 bedrooms, 2.5 bathrooms, 2 living areas, and main floor laundry. Large unfinished basemnt with exceptionally high ceilings leaves plenty of room for the imagination....game room anyone!? Home also has handicap ramp at [...]

•	Δ	beds
		DCus

- 3 baths
- Single Family Residence
- Residential
- Resident
- Active
- 1976 sq ft

×

Basics

×

Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457 Category: ResidentialTStatus: ActiveBBathrooms: 3 bathsALot size: 4.88 sq ftYBathrooms Full: 2LotRooms Total: 12CBathrooms Half: 1C

Type: Single Family Residence Bedrooms: 4 beds Area: 1976 sq ft Year built: 1998 Lot Size Acres: 4.88 acres County: Muskegon

Building Details

Building Area Total: 1976 sq ft Architectural Style: Ranch Heating: Forced Air Roof: Shingle

Construction Materials: Block, Vinyl Siding Sewer: Septic Tank Stories: 1 Basement: Full

Amenities & Features

Laundry Features: Electric Dryer Hookup, Laundry Room	Flooring: Carpet, Laminate
Utilities: Natural Gas Available	Parking Features: Detached
Fireplace Features: Wood Burning	Garage Spaces: 3
WaterSource: Well	Appliances: Dishwasher, Dryer, Microwave, Range, Refrigerator, Washer
Interior Features: LP Tank Owned, Center Island, Pantry	Lot Features: Level, Wooded
Window Features: Skylight(s), Screens, Insulated Windows, Bay/Bow	Fireplaces Total: 1

Cooling: 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: \$78,840 Tax Annual Amount: \$3,100



High School District: Ravenna

Miscellaneous

CrossStreet: S Moorland Road and S Bossett

Listing Terms: Cash, Conventional

Call us now

×

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