4768, KALMBACH, CHELSEA, MI, 48118

https://tuckerbenner.com



TO BE BUILT – Build your dream home on 3 acres of peace and privacy with popular Chelsea schools! Featured is the Bloomington model with an extraordinary blend of amenities. A warm foyer welcomes you and your guests inside. Off the foyer, a flex space can serve as a living room, dining room, home office, [...]

• 2 beds

- 3 baths
- Single Family Residence
- Residential
- Active
- 22<u>35 sq ft</u>



Call us now

×

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

Basics

Category: Residential Status: Active Bathrooms: 3 baths Lot size: 3.05 sq ft Bathrooms Full: 2 Rooms Total: 11 Bathrooms Half: 1 Type: Single Family Residence Bedrooms: 2 beds Area: 2235 sq ft Year built: 2025 Lot Size Acres: 3.05 acres County: Washtenaw

Building Details

Building Area Total: 2235 sq ft	Construction Materials: Brick, Vinyl Siding
Architectural Style: Contemporary	Sewer: Septic Tank
Heating: Forced Air	Stories: 2
Basement: Full	

Amenities & Features

Laundry Features: Laundry Room, Upper Utilities: Natural Gas Available, Electricity Available, Cable Available Level Parking Features: Garage Faces Side, Fireplace Features: Gas Log, Living Room Garage Door Opener, Attached Garage Spaces: 2 WaterSource: Well Interior Features: Garage Door Opener, Wood Appliances: Range, Oven, Disposal, Floor, Kitchen Island, Eat-in Kitchen, Pantry Dishwasher Lot Features: Wooded, Wetland Area Window Features: Screens 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: \$31,800 Tax Annual Amount: \$1,710.72



High School District: Chelsea

Miscellaneous

Road Surface Type: PavedCrossStreet: Kalmbach and Cavanaugh LakeListing Terms: Cash, Conventional

Call us now

×

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