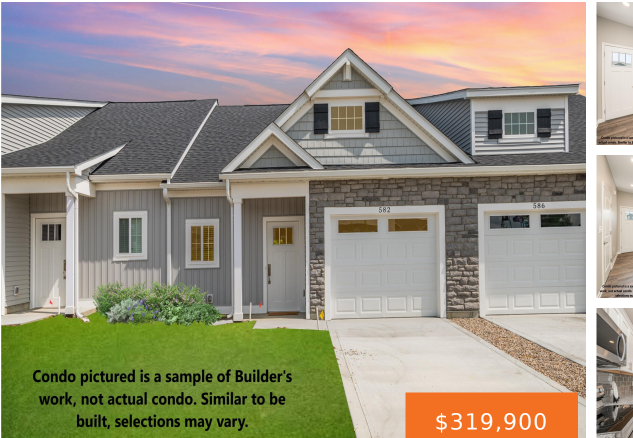
1223, MADERA, BYRON CENTER, MI, 49315

https://tuckerbenner.com



Welcome to the newest building here in the Trails of Sierrafield located at 1223 Madera Ct! This gorgeous interior unit offers a main floor living, ranch floor plan with loads of windows and tall ceilings. Beautiful LVP floors in the living room that lead to the kitchen and dining area. Enjoy the view sipping on [...]



- 1 bed
- 1 bath
- Condominium
- Residential
- Active
- 945 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: 1 bath Lot size: 0 sq ft Bathrooms Full: 1 Rooms Total: 5

Type: Condominium Bedrooms: 1 bed Area: 945 sq ft Year built: 2024 Lot Size Acres: 0 acres County: Kent

Building Details

Building Area Total: 945 sq ftConstruction Materials: Stone, Vinyl SidingArchitectural Style: RanchSewer: Public SewerHeating: Forced AirStories: 1Basement: Full, Walk OutStories: 1

Amenities & Features

Laundry Features: Electric Dryer Hookup, In Bathroom, In Unit, Main Level, Washer Hookup	Utilities: Phone Connected, Natural Gas Connected, Cable Connected
Association Amenities: Pets Allowed, Club House	Parking Features: Attached
Garage Spaces: 1	WaterSource: Public
Garage Spaces: 1 Interior Features: Garage Door Opener, Pantry	WaterSource: Public Window Features: Screens, Low Emissivity Windows, Insulated Windows

Fees & Taxes

Association Fee Frequency:
MonthlyAssociation Fee: \$278Tax Year: 2024Association Fee Includes: Water, Trash, Snow
Removal, Sewer, Lawn/Yard Care



Call us now

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



School Information

High School District: Byron Center

Miscellaneous

Road Surface Type: PavedCrossStreet: 76th St & Sierrafield DrListing Terms: Cash, VA Loan, Conventional



Call us now

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

