1430, CENTER HILL, LOWELL, MI, 49331

https://tuckerbenner.com









Welcome to Highlands at Cumberland Ridge! This luxury condominium community is nestled on one of the highest elevations in Kent County with unbelievable views from your front room. The private patio and backyard overlook a secluded wooded lot. This unique community features custom condominiums located between newly rebuilt downtown Ada and historic downtown Lowell. Excellent [...]

- 2 beds
- 2 baths
- Condominium
- Residential
- Active
- 1542 sq ft



Basics



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Category: Residential Type: Condominium

Status: Active Bedrooms: 2 beds

Bathrooms: 2 baths Area: 1542 sq ft

Lot size: 0 sq ft Year built: 2024

Subdivision Name: Highlands at Cumberland Ridge **Bathrooms Full:** 2

Lot Size Acres: 0 acres Rooms Total: 10

County: Kent

Building Details

Building Area Total: 1542 sq ft Construction Materials: Stone, Vinyl Siding

Architectural Style: Ranch **Sewer:** Public Sewer

Heating: Forced Air **Stories:** 1

Basement: Slab

Amenities & Features

Laundry Features: Gas Dryer Hookup, Laundry Room, Utilities: Natural Gas Connected,

Main Level, Washer Hookup Cable Connected, High-Speed Internet

Parking Features: Attached Garage Spaces: 2

WaterSource: Public Appliances: Disposal

Interior Features: Garage Door Opener, Kitchen Exterior Features: Patio

Island, Pantry

Cooling: Central Air

Fees & Taxes

Association Fee Frequency: Monthly **Association Fee:** \$275

Association 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: Lowell

Miscellaneous

CrossStreet: Barnsley/Cumberland Listing Terms: Cash, VA Loan, Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

