897, VILLAGE, JENISON, MI, 49428

https://tuckerbenner.com









Well sought out New Amsterdam condo w/a full basement. 2 BR, 2 BA. Private backyard overlooking a peaceful stream from your covered deck. Carport, Clubhouse, and all you would want or need in this 55+ community. One pet allowed (dogs & cats). Conveniently located to all the conveniences required: grocery, banks, pharmacy, restaurants, gas station, [...]

- 3 beds
- 2 baths
- Condominium
- Residential
- Active
- 1272 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: 3 beds

Bathrooms: 2 baths Area: 1272 sq ft

Lot size: 0 sq ft Year built: 1973

Bathrooms Full: 2 Lot Size Acres: 0 acres

Rooms Total: 5 **County:** Ottawa

Building Details

Building Area Total: 772 sq ft **Construction Materials:** Aluminum Siding

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

Heating: Forced Air **Stories:** 1

Basement: Full

Amenities & Features

Laundry Features: In Basement Utilities: Phone Connected, Natural Gas

Connected, Cable Connected

Parking Features: Carport

Windows, Window Treatments

Association Amenities: Club House, Cable

TV, Library, Meeting Room

Waterfront Features: Stream/Creek WaterSource: Public

Appliances: Dryer, Washer, Dishwasher, Window Features: Replacement, Insulated

Range, Refrigerator

Exterior Features: Porch(es) **Cooling:** Central Air

Fees & Taxes

Tax Assessed Value: \$71,400 Association Fee Frequency: Monthly

Tax Annual Amount: \$2,024 Association Fee Includes: Water, Trash, Snow Removal,

Sewer, Lawn/Yard Care, Heat



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



School Information

High School District: Jenison

Miscellaneous

Listing Terms: Cash, Conventional





Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

