630, COLUMBUS, GRAND HAVEN, MI, 49417

https://tuckerbenner.com









Blocks away from Downtown Grand Haven, this quiet gem of a neighborhood is seeing a complete revitalization. Unique shops and great restaurants surround the brand new Steinbach Crossing condos set to be completed in 2026. Richly designed with a hybrid of modern and classic interior styles, these one and 2 bedroom condos each have dedicated [...]

- 2 beds
- 2 baths
- Condominium
- Residential
- Active
- 1200 sq ft



Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Basics

Category: Residential Type: Condominium

Status: Active Bedrooms: 2 beds

Bathrooms: 2 baths Area: 1200 sq ft

Lot size: 0 sq ft **Year built:** 2026

Bathrooms Full: 2 Lot Size Acres: 0 acres

Rooms Total: 7 **County:** Ottawa

Building Details

Building Area Total: 1200 sq ft Construction Materials: Brick, Other

Architectural Style: Traditional, Other Sewer: Public

Heating: Forced Air **Stories:** 1

Roof: Flat, Rubber Basement: Slab

Amenities & Features

Laundry Features: In Unit Flooring: Carpet, Engineered Hardwood

Association Amenities: Pets Allowed **Parking Features:** Attached

Fireplace Features: Living Room, Other Garage Spaces: 1

WaterSource: Public Appliances: Dishwasher, Microwave, Range,

Refrigerator

Interior Features: Ceiling Fan(s), Center Island Exterior Features: Balcony

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



Association Fee Frequency: Monthly **Association Fee:** \$300

Association Fee Includes: Other, Trash, Snow Removal, Lawn/Yard

Care

School Information

High School District: Grand Haven

Miscellaneous

Road Surface Type: Paved CrossStreet: 7th and Washington

Listing Terms: Cash, Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

×