335, BRIDGE, GRAND RAPIDS, MI, 49504

https://tuckerbenner.com









Welcome to this beautiful River House Condo with breathtaking views of downtown Grand Rapids. This 9th floor 2 bedroom, 2 full bath, corner condo has been nicely maintained and updated. It has amazing eastern views of downtown and the Grand River. The condo has an open concept floor plan and fantastic views from every room. [...]

- 2 beds
- 2 baths
- Condominium
- Residential
- Active
- 1495 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: 1495 sq ft
Lot size: 0 sq ft Year built: 2007

Bathrooms Full: 2 Lot Size Acres: 0 acres

Rooms Total: 6 County: Kent

Building Details

Building Area Total: 1495 sq ft **Construction Materials:** Other

Architectural Style: Other Sewer: Public Sewer

Heating: Forced Air **Stories:** 1

Basement: Other

Amenities & Features

Laundry Features: In Unit Utilities: Cable Connected, High-

Speed Internet

Pantry

Interior Features: Eat-in Kitchen,

Association Amenities: Clubhouse, Fitness Center, WaterSource: Public

Indoor Pool, Library, Meeting Room, Pets Allowed,

Security, Storage

Appliances: Washer, Refrigerator, Range, Microwave,

Dryer, Disposal, Dishwasher

Window Features: Insulated Windows Exterior Features: Balcony

Cooling: Central Air

Fees & Taxes

Tax Assessed Value: \$115,408 Association Fee Frequency: Monthly

Tax Annual Amount: \$3,886 **Association Fee Includes:** Other, 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: Grand Rapids

Miscellaneous

CrossStreet: Scribner Listing Terms: Cash, Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457