1701, JEFFERSON, MUSKEGON, MI, 49441

https://tuckerbenner.com



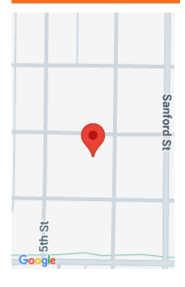






Here's your chance to own a piece of Muskegon history! Welcome to 1701 Jefferson. Formerly home to the A. Harold Frauenthal family, this heritage residence showcases timeless elegance with 4 bedrooms and 3.5 baths. A grand foyer with a striking staircase sets the tone, leading to a formal dining room and a secluded kitchen area. [...]

- 5 beds
- 4 baths
- Single Family Residence
- Residentia
- Active
- 2954 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: Single Family Residence

Status: Active Bedrooms: 5 beds

Bathrooms: 4 baths Area: 2954 sq ft

Lot size: 0.26 sq ft **Year built:** 1900

Subdivision Name: -- Bathrooms Full: 3
Lot Size Acres: 0.26 acres Rooms Total: 10

County: Muskegon Bathrooms Half: 1

Building Details

Building Area Total: 2954 sq ft **Construction Materials:** Brick

Architectural Style: Colonial Sewer: Public

Heating: Hot Water **Stories:** 2

Roof: Composition Basement: Full

Amenities & Features

Laundry Features: In Basement Utilities: Cable Available, Cable Connected

Parking Features: Garage Door Opener, Fireplace Features: Living Room, Primary

Attached Bedroom, Wood Burning

Garage Spaces: 2 WaterSource: Public

Appliances: Dishwasher, Disposal, Range, Interior Features: Pantry Refrigerator

Lot Features: Sidewalk Window Features: Storms, Screens, Bay/Bow

Patio And Porch Features: Patio Fireplaces Total: 2

Fees & Taxes

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Tax Assessed Value: \$99,187 Tax Year: 2025

Tax Annual Amount: \$4,407

School Information

High School District: Muskegon

Miscellaneous

Road Surface Type: Paved CrossStreet: Forest Ave @ W. Dale Ave

Listing Terms: Cash, FHA, VA Loan, Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

×