719, REAGAN, MILAN, MI, 48160

https://tuckerbenner.com



\$15,000.00 BUILDER BUCKS AVAILABLE NEW CONSTRUCTION at its BEST! Get ready to 'COME HOME HAPPY' in popular Uptown Village!! We present to you the 'Kennedie', a 1857 sqft.. Colonial offering 4 Bedrooms, 2.5 Baths, 2 Car Garage & a full Egress Basement just for starters! Set to entertain, a spacious light-filled Kitchen w/Pantry, Granite Countertops, [...]



×

Basics



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Category: Residential Status: Active Bathrooms: 3 baths Lot size: 0.12 sq ft Subdivision Name: Uptown Village Lot Size Acres: 0.12 acres County: Washtenaw Type: Single Family Residence Bedrooms: 4 beds Area: 1857 sq ft Year built: 2025 Bathrooms Full: 2 Rooms Total: 1857 Bathrooms Half: 1

Building Details

Building Area Total: 1857 sq ft Architectural Style: Colonial Heating: Forced Air Basement: Full Construction Materials: Vinyl Siding Sewer: Public Sewer Stories: 2

Amenities & Features

Laundry Features: Laundry RoomUtilities: Cable Available, Natural Gas Connected,
Storm SewerAssociation Amenities: Fitness Center,
Pets Allowed, Playground, PoolParking Features: Garage Faces Front, AttachedGarage Spaces: 2WaterSource: PublicAppliances: DisposalInterior Features: Kitchen Island, Eat-in Kitchen,
PantryLot Features: Sidewalk, Site CondoExterior Features: Porch(es)

Fees & Taxes

Tax Assessed Value: \$182,500 Association Fee: \$85 Tax Annual Amount: \$9,350 Association Fee Frequency: Monthly Tax Year: 2026 Association Fee Includes: None



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



School Information

High School District: Milan

Miscellaneous

Road Surface Type: Paved

CrossStreet: Arkona and Reagan

Listing Terms: Cash, FHA, VA Loan, Rural Development, Conventional



Call us now

Phone:(231)730-8781Email:tuckerbennerteam@gmail.comAddress:2747 Lakeshore Drive, Twin Lake, MI 49457

