



\$418,900

Interra Homes is proud to present The Andover, a Classic Series floor plan spanning two stories, highlighted by an expansive family room, a generously sized welcoming foyer, and multiple possibilities for the area adjacent to the entry. Noteworthy elements include a secluded mudroom, a conveniently located laundry room, and a guest half bathroom; all accessible [...]

- 4 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 0 sq ft



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: 0.2 sq ft

Subdivision Name: Deer Creek Meadows

Lot Size Acres: 0.2 acres

County: Muskegon

Type: Single Family Residence

Bedrooms: 4 beds

Area: 0 sq ft

Year built: 2026

Bathrooms Full: 2

Rooms Total: 15

Bathrooms Half: 1

Building Details

Building Area Total: 1740 sq ft

Architectural Style: Traditional

Heating: Forced Air

Roof: Composition

Construction Materials: Vinyl Siding

Sewer: Public

Stories: 2

Basement: Daylight

Amenities & Features

Laundry Features: Upper Level

Parking Features: Garage Faces Front, Garage Door Opener

Garage Spaces: 2

Appliances: Dishwasher, Disposal, Microwave, Range, Refrigerator

Lot Features: Sidewalk

Cooling: SEER 13 or Greater

Association Amenities: Playground

Waterfront Features: Pond

WaterSource: Public

Interior Features: Center Island, Pantry

Window Features: Low-Emissivity Windows, Screens

Fees & Taxes

Association Fee Frequency: Annually

Association Fee Includes: Snow Removal

Association Fee: \$500

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School Information

High School District: Fruitport

Miscellaneous

CrossStreet: pontaluna and quaterline

Listing Terms: Cash, FHA, Conventional

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