



MLS 6786149 Residential

\$484,000

1,853 sq ft 2 bedrooms 2 baths

910 Lake Forest Circle Detroit Lakes MN 56501

Status: Active

Description:

910 Lake Forest Circle! This beautifully crafted twin home built in 2017 is ready for the next owner. This home features Black Walnut kitchen cabinets, Hickory hardwood flooring and NO STAIRS! Slab on grade constructions offers efficient forced air heating and cooling providing comfort from the elements. The backyard faces north and is wonderfully manicured with custom concrete curbed edging all along the landscaping. In-ground irrigation is in place for simple control over your manicured lawn. Within the home you will find 1853 sq ft holding 2 bedrooms, 2 bathrooms plus a den/office. The spacious kitchen is expertly crafted and filled with warm wood tones and granite countertops. Large windows throughout the home provide an abundance of natural light. Cozy up to the gas fireplace in the living room when you feel the frost nipping at your nose. A short walk away from this home there is a newly built city park featuring 2 pickleball courts, a tennis court and basketball court. Detroit Lake access is also just a short drive away.

Additional Details:

Year Built 2017 0.32 Lot Acres Lot Dimensions irr 2 Garage Stalls School District 22 Taxes \$3.008 Taxes with Assessments \$3,088 Tax Year 2025

Additional Features:

Fuel: Electric, Natural Gas Heat: Forced Air

Driving Directions:

From Hwy 59 S, Follow US-59 to Co Hwy 6, 2.0 miles, take W Lake Dr, Long Bridge Rd, and S Shore Dr to Lake Forest Cir, 8 miles, destination is on left.



Listed By: Jack Chivers Realty

Affinity Real Estate Inc. participates in the Regional Multiple Listing Service of Minnesota, Inc Broker Reciprocity (sm) program, allowing us to display other broker's listings on our website. All properties are subject to prior sale, change or withdrawal.



Call Affinity Real Estate 218-237-3333

info@affinityrealestate.com







Affinity Real Estate - 600 Park Avenue South - Park Rapids MN 56470