



MLS 6691957 Residential

\$645,295

2,156 sq ft 3 bedrooms 2 baths

3755 Sanctuary Path Brainerd MN 56401

Status: Pending

Description:

Model home located at 3828 Sanctuary Path open Thursdays from 11-1

If you're looking for maintenance free living in a great location, look no further. The Homes at Sanctuary Ridge is the Brainerd Lakes Area's newest neighborhood, and is officially under construction. Nestled in the forest along the banks of the Gull River, The Homes at Sanctuary Ridge will feature 18 maintenance free townhomes, and 15 additional residential lots, many with Gull River views. This model home is a 3BR/2BA single level home with an attached 3 car garage and several upgrades including a sun room, and large patio with built in fire ring. If you're looking for something bigger, there are several options to upgrade, including a full basement. The association takes care of lawn and snow, leaving you free to enjoy all that the Brainerd Lakes Area has to offer. Come take a look today and secure your spot in Sanctuary Ridge!

Additional Details:

Year Built 2024 Lot Acres 0.11 Lot Dimensions 70 x 70 Garage Stalls 3 School District 181 \$290 Taxes Taxes with Assessments \$290 Tax Year 2025

Additional Features:

Basement: None Fuel: Natural Gas Garage: 3 Heat: Forced Air Sewer: Shared Septic Water: Submersible - 4 Inch, Private, Well Air Conditioning: Central Air

Driving Directions:

From Baxter, west on CR 77, North on Sanctuary Way, stay left to Sanctuary Lane



Listed By: Positive 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













































































































