



MLS 6677856 Residential

\$460,000

1,707 sq ft 3 bedrooms 2 baths

26137 Middle Cullen Road Nisswa MN 56468

Status: Active

Description:

Experience the perfect blend of modern comfort and Up North charm in this newly constructed, beautifully finished 3-bedroom, 2-bath home nestled in a prime Nisswa location. Set on a picturesque, wooded lot, this home offers both privacy and convenience.

Step inside to a vaulted main living area filled with natural light, where every detail has been thoughtfully designed. The stunning kitchen features sleek stainless steel appliances, elegant white cabinetry, a walk-in pantry, a spacious center island, and gorgeous granite countertops perfect for entertaining or everyday living.

Retreat to the luxurious owners suite, designed for relaxation and comfort. The 3-stall heated and insulated garage offers ample storage for all your outdoor gear and toys.

Built for efficiency and style, this home is everything you've been waiting for. Check out the Virtual Tour and don't miss your chance to make your Up North lifestyle dream a reality!

Additional Details:

Year Built

Lot Acres1.76Lot Dimensions150x511Garage Stalls3School District186Taxes\$1,318

Taxes with Assessments \$1,318
Tax Year 2025

Additional Features:

Basement: Slab Fuel: Natural Gas Garage: 3 Heat: Forced Air Sewer: Private Sewer, Septic System Compliant - Yes, Tank with Drainage Field Water: Drilled, Private, Well Air Conditioning: Central Air

Driving Directions:

From 371 N in Nisswa, turn right onto County Road 18, turn left onto Middle Cullen Road, property on left.



Listed By: RE/MAX Results - Nisswa

2022

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