



MLS 6765914 Residential

\$439,999

2,280 sq ft 3 bedrooms 3 baths

144 Margos Way Bemidji MN 56601

Status: Pending

Description:

Beautiful 3 bedroom, 2 1/2 bathroom home in a wonderful location. Tongue and groove covered porch, front entrance leading to a large entryway with laundry and a half bath. Open concept living with a kitchen that offers stainless steel appliances, a large center island, and pantry. Primary bedroom suite with two closets (one is a large walk-in) and a bathroom featuring double sinks and a tiled shower. The walk-out family room has plenty of natural light including a large glass slider leading out to a patio, A sand volleyball court, and a 16x32 heated underground pool have been recently added to this home. There is a large deck overlooking the private backyard. Property offers a paved driveway, insulated garage, and lots of extra storage in the storage area under the stairs. The yard has been updated with sod, flowerbeds, and retaining walls. A lighted wood privacy fence greets you as you pull into the driveway.

Additional Details:

Year Built 2018 Lot Acres 2

Lot Dimensions 300x290

Garage Stalls 2
School District 31
Taxes \$3,072
Taxes with Assessments \$3,072
Tax Year 2023

Additional Features:

Fuel: Propane Heat: Forced Air

Driving Directions:

From Bemidji, south on Hwy 71 / Hwy 2. Near Pete's Place gas station, continue south on Hwy 71 to west on Oak Hills Rd. Take first left (south) onto Margos way and follow loop to house #144 on west side of the road. Property is just north of Horace-May Elementary School.



Listed By: Edina Realty, Inc.

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

iiio@aiiiiityrealestate.coi





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