



MLS 6423935 Residential

\$355,900

1,793 sq ft 3 bedrooms 2 baths

5778 Winding Drive Bemidji MN 56601

Status: Active

Description:

Beautiful new build 3 bedroom 2 bathroom home in a great neighborhood ready for you to make it your own! Only 7 minutes from Target and 10 minutes from town, you can't beat the location. Open floor plan, vaulted ceiling in the great room and a 3 stall attached garage. Winding Dr is paved, actual build may differ from virtual tour. Seller financing available.

Additional Details:

Year Built 2023 Lot Acres 1.16 Lot Dimensions 175x290

Garage Stalls 3
School District 31
Taxes \$142
Taxes with Assessments \$142
Tax Year 2023

Additional Features:

Basement: None Fuel: Propane Garage: 3 Heat: Forced Air Sewer: Private Sewer, Septic System Compliant - Yes Water: Private, Well Air Conditioning: Central Air

Driving Directions:

Hwy 2 West, Right on Eckles to Winding Dr. right on Whisper Ln. Look for address



Listed By: Grimes 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
218-237-333
info@affinityrealestate.com





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













website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax:218-237-3377



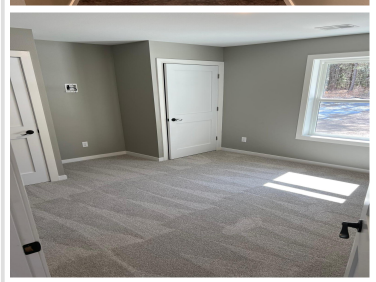
\$355,900 MLS 6423935 Residential 5778 Winding Drive Bemidji MN 56601













website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax:218-237-3377



\$355,900 MLS 6423935 Residential 5778 Winding Drive Bemidji MN 56601









 $website: www. Affinity Real Estate.com \mid email: info@affinity realestate.com \mid office: 218-237-3333 \mid fax: 218-237-3377 \mid fax: 218-237-377 \mid$



\$355,900 MLS 6423935 Residential 5778 Winding Drive Bemidji MN 56601