



MLS 6422819 Commercial

\$289,900

205 Beltrami Avenue Bemidji MN 56601

Status: Expired

## **Description:**

You need to see this historical building located in the heart of Bemidji. Just walking distance to Paul and Babe and all that downtown has to offer is this 1883 building that stands out, boasting the Chicago brick exterior. Currently there are 3 apartments on the upper level of which 1 is currently leased (\$830 per mth), one is owner occupied and the third is vacant for you to have the pick of your next tenant. On the ground level find 3 commercial spaces. Of the 3 ground level spaces 205 is owner occupied 22 ft wide 30 ft deep. The front of the space had been set up as a salon at one point, and the back room is set up for tanning, skin care etc. 207 18 ft x 28 ft has a lease in place (\$550 per mth), and 209 16x32 with 11 ft ceilings is set up as a record shop (\$850 per mth). The use for this building is only limited by your imagination. With a new natural gas boiler in place will help with those winter heating costs. Each unit pays for its own electrical usage, all units are backed up with electric heat as well

## **Additional Details:**

Year Built 1883 0.08 Lot Acres 48x72 Lot Dimensions School District 31 Taxes \$2,732 Taxes with Assessments \$2,732 Tax Year 2024

## Additional Features:

Basement: Brick/Mortar, Unfinished Fuel: Electric, Natural Gas Heat: Baseboard, Boiler, Radiator(s) Sewer: City Sewer/Connected Water: City Water/Connected Air Conditioning: Wall Unit(s)

## **Driving Directions:**

205,207 and 209 Beltrami Ave 2 blocks east of Paul and Babe



Listed By: 218 Real Estate

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