# **\$0 - 12228 118 Avenue, Edmonton**

MLS® #E4415140

#### \$0

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

Prince Charles, Edmonton, AB

FOR LEASE: HIGH-TRAFFIC RETAIL SPACE â€" Discover the perfect location for your business with this 2,015 sq. ft. retail store featuring 118 Avenue frontage and digital signage for unbeatable visibility and advertising potential. Surrounded by thriving businesses like McDonald's, St. John Ambulance, a bustling daycare, and a popular Pizza & Donair shop, this space guarantees steady foot traffic and a loyal customer base. Designed for versatility, it's ideal for retail, service businesses, or community use, with ample rear and street parking ensuring seamless convenience for tenants and visitors alike. Strategically located just minutes from the vibrant 124 Street district, the rapidly growing Blatchford development, and downtown Edmonton, this space positions your business for success in a booming area. Opportunities like this are rare and highly sought afterâ€"secure your spot today and watch your business thrive!







Built in 2022

### **Essential Information**

MLS® # E4415140

Bathrooms 0.00 Acres 0.00 Year Built 2022 Type Retail Status Active

## **Community Information**

Address 12228 118 Avenue

Area Edmonton

Subdivision Prince Charles

City Edmonton
County ALBERTA

Province AB

Postal Code T5L 2K1

## **Exterior**

Exterior Concrete, Steel Frame
Construction Concrete, Steel Frame

## **Additional Information**

Date Listed December 2nd, 2024

Days on Market 150

Zoning Zone 04

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on May 1st, 2025 at 9:02pm MDT