587-899-3773

justin@realtyaces.ca

3216, 111 Wolf Creek Drive SE Calgary, Alberta

MLS # A2180190



\$349,900

Wolf Willow Division: Residential/Low Rise (2-4 stories) Type: Style: Apartment Size: 693 sq.ft. Age: 2024 (0 yrs old) **Beds:** Baths: Garage: Titled, Underground Lot Size: Lot Feat:

Heating: Water: Baseboard Floors: Sewer: Vinyl Plank Roof: Condo Fee: \$ 288 Membrane **Basement:** LLD: None **Exterior:** Zoning: Composite Siding M-2 Foundation: **Poured Concrete Utilities:**

See Remarks

Inclusions: n/a

Features:

Harlow Condos by TRUMAN! This second floor 2-Bedroom, 2-Bathroom plus Den and 1 Titled Underground Parking Stall is nestled in the vibrant and growing community of Wolf Willow. Enjoy the convenience of nearby playgrounds, pathways, golf, and shopping, all within a dynamic and welcoming neighborhood. This beautiful home offers an exceptional living experience. The open concept floorpan features a Den, perfect for a home office. Inside, you'll find the highest quality fit and finish, including luxurious vinyl plank flooring throughout the living areas and high ceilings. The Kitchen boasts full-height cabinetry with soft-close doors and drawers, a sleek stainless steel appliance package, and a pantry. The eat-up bar, highlighted by elegant quartz countertops, provides the perfect space for casual dining and entertaining. The primary Bedroom is a true retreat, featuring a spacious walk-through closet and a 3-piece ensuite. An additional bedroom, a 4-piece main bathroom, and in-suite laundry complete this layout, ensuring convenience and comfort for all. Beyond your door, indulge in a range of amenities designed to enhance your lifestyle. Pamper your furry friends at the pet spa, stay active in the well-equipped gym, and enjoy gatherings in the owners' lounge. Plus, convenient bike storage makes it easy to explore the beautiful surroundings. This bright and airy home is move-in ready, offering you the chance to live better and embrace the TRUMAN lifestyle. Photo Gallery of Similar Unit.