

2215, 4270 Norford Avenue NW

Calgary, Alberta

MLS # A2202022



\$524,900

Division:	University District		
Type:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	943 sq.ft.	Age:	2026 (-1 yrs old)
Beds:	2	Baths:	2
Garage:	Heated Garage, Secured, Titled, Underground		
Lot Size:	-		
Lot Feat:	Landscaped, Street Lighting		
Heating:	Baseboard		Water: -
Floors:	Carpet, Ceramic Tile, Vinyl Plank		Sewer: -
Roof:	-		Condo Fee: \$ 642
Basement:	-		LLD: -
Exterior:	Concrete, Wood Frame		Zoning: TBD
Foundation:	Poured Concrete		Utilities: -
Features:	Chandelier, Kitchen Island, No Animal Home, No Smoking Home, Open Floorplan, Quartz Counters, Recessed Lighting, Vinyl Windows, Walk-In Closet(s)		
Inclusions:	None		

Discover modern living at its finest in this brand-new 2-bedroom, 2-bathroom plus den condo by Rohit Homes. Located in the highly sought-after University District, this home offers the perfect blend of luxury, convenience, and contemporary design. Step inside to find sophisticated finishes including waterfall quartz countertops, floor-to-ceiling triple-pane windows, and your choice of one of three stunning Designer Interiors. Whether you prefer chic, elegant, or bold, this home can reflect your personal style. Enjoy the comfort of in-suite laundry, a private balcony, and A/C rough-in to keep you cool during Calgary’s warm summers. A titled underground parking stall ensures your vehicle is secure and easily accessible year-round. Living in the University District means you’re part of a thriving community filled with exceptional amenities, trendy shops, diverse dining options, and serene green spaces. With close proximity to major institutions, like the University of Calgary and top healthcare facilities, this location offers unparalleled convenience for students, professionals, and families alike. Whether you’re looking to invest or make this your forever home, Dean's Landing is a lifestyle opportunity you don’t want to miss. Contact us today to learn more about this incredible property and other available options!