

780-897-4003

dj@djgolden.com

1102, 730 2 Avenue SW Calgary, Alberta

MLS # A2260412



\$573,587

Eau Claire Division: Residential/High Rise (5+ stories) Type: Style: Apartment-Single Level Unit Size: 777 sq.ft. Age: 2024 (1 yrs old) **Beds:** Baths: Garage: Stall, Titled Lot Size: Lot Feat:

Heating: Water: Forced Air Floors: Sewer: Ceramic Tile, Vinyl Roof: Condo Fee: \$ 555 **Basement:** LLD: Exterior: Zoning: Concrete DC (pre 1P2007) Foundation: **Utilities:**

Features: See Remarks

Inclusions: Key Rob(s), Door Key(s)

** OPEN HOUSE ALERT - SATURDAY OCTOBER 25, 11:00 AM TO 1:00 PM ** Live elevated in this stunning 11th floor residence at First & Park, Eau Claire's newest luxury address. With 2 bedrooms, 2 bathrooms, and a versatile den, this NE-facing home captures both sunrise and city views through expansive floor-to-ceiling windows. The open-concept layout blends modern design with everyday function, featuring a chef-inspired kitchen with quartz counters, integrated appliances, and designer finishes that flow seamlessly into a bright and inviting living space. The primary suite offers a spa-like ensuite, while the second bedroom and full bath create comfort for family or guests. A dedicated den provides the perfect flex space for work or creativity. Complete with a titled underground parking stall and storage unit, this home balances luxury with convenience. First & Park also features an upscale gym & yoga studio (outside space beside also has gas BBQ hook ups), party room, modern co working space and concierge. Set in the heart of Eau Claire, you're just steps from the Bow River pathways, Prince's Island Park, and Calgary's best dining and shopping. Whether you're an urban professional, downsizer, or seeking a lock-and-leave retreat, this First & Park residence is downtown living at its finest. ** Upon purchase, the buyer may select a titled parking stall and a titled storage unit of their choice. Show Suites Open: every Wed 11am-2pm, Thurs & Fri 3pm-6pm, please text number on sign for entry!