\$899,000 - 1611, 222 Riverfront Avenue, Calgary

MLS® #A2211144

\$899,000

2 Bedroom, 2.00 Bathroom, 1,093 sqft Residential on 0.00 Acres

Chinatown, Calgary, Alberta

Luxury condo backing onto Bow River and Prince's Island Park. This unit is located in Tower A, 16th floor gives you amazing river view from the living room, balcony and master bedroom. The unit offers 2 bedroom + den, luxury kitchen with large island. Master bedroom with amazing river view includes 5pc ensuite bathroom. 2nd bedroom has two convenient door to access 3pc full bathroom and kitchen. Plus one more den gives you dedicated office space. Central air conditioning. This unit also offers 2 parking stall next to each other. The condo offers amenities such as owner's lounge, spa/hot tub room, theatre room, gym and concierge service.



Essential Information

MLS® # A2211144 Price \$899,000

Bedrooms 2

Bathrooms 2.00

Full Baths 2

Square Footage 1,093 Acres 0.00 Year Built 2010

Type Residential

Sub-Type Apartment

Style Single Level Unit







Status Active

Community Information

Address 1611, 222 Riverfront Avenue

Subdivision Chinatown

City Calgary
County Calgary
Province Alberta

Postal Code T2P 0W3

Amenities

Amenities Parking, Elevator(s)

Parking Spaces 2

Parking Underground

Interior

Interior Features See Remarks

Appliances Dishwasher, Microwave, Washer/Dryer, Built-In Refrigerator, Gas

Range, Oven

Heating Baseboard Cooling Central Air

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

of Stories 22

Exterior

Exterior Features Balcony
Construction Concrete

Additional Information

Date Listed April 14th, 2025

Days on Market 14
Zoning DC

Listing Details

Listing Office CIR Realty

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services