# \$622,377 - 402 4594 Harbour Landing Drive, Regina

MLS® #SK006546

### \$622,377

2 Bedroom, 2.00 Bathroom, 1,339 sqft Single Family

Harbour Landing, Regina, Saskatchewan

This condo development is not yet constructed. It will be the 3rd building of Harbour Pointe by Gilroy Homes. 24 units. 2 guest suites. One indoor parking stall per unit. Additional indoor parking stall (limited number) can be purchased for \$45,000.00 plus tax. Outside parking stall can be purchased for \$12,000.00 plus tax. Four sizes of units: 1339 SF: 1435 SF: 1465 SF: 1539 SF. Prices range from \$583228.20 to \$712722.45. Floor plans and Specifications are available. Possession to be determined. Deposits on units now being accepted. Unit 402 is on the top floor facing east and siding north. All photos shown are for reference only since the building is not yet constructed. Contact for more details. (id:6289)



#### **Essential Information**

Listing # SK006546
Price \$622,377

Bedrooms 2

Bathrooms 2.00 Square Footage 1,339 Year Built 2025

Type Single Family

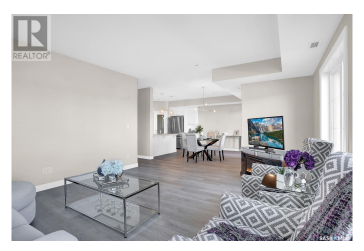
Sub-Type Condominium/Strata

Style High rise

## **Community Information**







Address 402 4594 Harbour Landing Drive

Subdivision Harbour Landing

City Regina

Province Saskatchewan

Postal Code S4W0R8

#### **Amenities**

Amenities Exercise Centre, Guest Suite

Features Elevator, Wheelchair access, Balcony

Parking Heated Garage, Other, Parking Space(s), Underground

Interior

Appliances Washer, Refrigerator, Dishwasher, Dryer, Microwave, Garburator,

Garage door opener remote(s), Central Vacuum - Roughed In, Stove

Heating Natural gas Forced air Cooling Central air conditioning

# **Listing Details**

Listing Office eXp Realty





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 provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on November 2nd, 2025 at 1:46pm PST