



\$ 1,545,128.00

402 BESSBOROUGH DRIVE SW CALGARY

<https://paulbrinton.com>

Welcome to this 2817 square foot custom-build home in Currie Barracks! This incredible 48' wide lot is one of the rare lots in the sought-after community that allows for a TRIPLE front-attached garage. The features in this layout include a home office and large kitchen island on the main floor...

- 3 beds
- 1 bath
- Detached
- Residential
- Active

Image not found or type unknown



BASIC FACTS

Style: 2 Storey

MLS ® #: A1152011

Type: Detached

Bedrooms: 3

Status: Active

Area: 0.00 sq ft

County Or Parish: Calgary

CONDO TYPE: Not a Condo

Post Updated: 2021-10-30 18:50:31

Bathrooms: 1

Bedrooms Above Grade: 3

Date added: 10/23/21

Lot size: 5414 sq ft

Year built: 2022

Parking: Triple Garage Attached

PROPERTY FEATURES

Garage YN: Yes

Fireplace: 1

Fireplace Features: Gas,Great Room

Exterior Features: Private Yard

District: CAL Zone W

Inclusions: N/A

Lot Features: Back Yard,Backs on to Park/Green Space,No Neighbours Behind,Landscaped

Heating Type: Forced Air,Natural Gas

Total Parking: 3

Flooring: Carpet,Ceramic Tile,Hardwood

Community Features: Park,Schools Nearby,Playground,Street Lights

Fencing: Fenced

Cooling: None

Interior Features: Bathroom Rough-in,Closet Organizers,Double Vanity,Granite Counters,High Ceilings,Kitchen Island,Open Floorplan,Pantry,Walk-In Closet(s)

Roof Type: Asphalt Shingle



PROPERTY INFORMATION

Basement: Full, Unfinished

Laundry features: Laundry Room, Upper Level

Transaction Type: For Sale

Photo Count: 29

Unit Exposure: S

Suite: No

Frontage Metres: 14.55M 47`9"

Living Area SF: 2817.00

Structure Type: House

Restrictions: Call Lister

Levels: Two

Zoning: DC

List Price Square Foot: \$ 548.50

Rooms Above Grade: 8

Construction Materials: Metal Frame,Other,See Remarks

Foundation: Poured Concrete

Appliances: Built-In Refrigerator,Dishwasher,Gas Range,Gas Stove,Gas Water Heater,Humidifier,Microwave,Washer/Dryer

Subdivision Name: Currie Barracks

Lot Size Acres: 0.12

