

# \$436,000 - 508 Copperpond Boulevard Se, Calgary

MLS® #A2213677

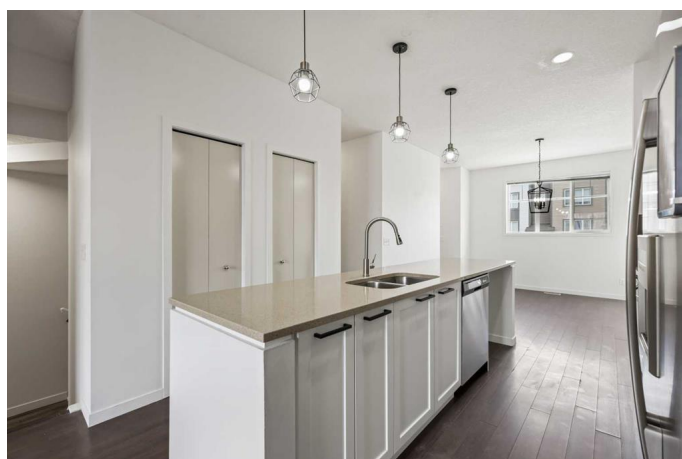
**\$436,000**

3 Bedroom, 4.00 Bathroom, 1,379 sqft

Residential on 0.04 Acres

Copperfield, Calgary, Alberta

Within steps to the entry ways of the Wetlands Path and Copperfield Loop Trail, you will discover this great FULLY FINISHED town home that boasts a total of THREE BEDROOMS AND THREE BATHS waiting for its new owner. Freshly painted through out with a recent BASEMENT DEVELOPEMENT COMPLETED WITH PERMITS this home would be ideal for a young family just starting out, an executive couple, or a right sizer looking for low maintenance turn-key living. Freshly repainted and nicely upgraded you are invited into a spacious foyer with a 12ft ceiling entrance that invites you into almost 1900sqft of developed living space. The main floor showcases 9ft ceilings with a beautiful site line from front to back that invites an abundance of natural daylight into this home with all of the over sized feature windows. Stylish granite counters ease the transition between a designated living room and spacious dining room with sleek stainless steel appliances, modern updated fixtures, extended over sized island - ideal for entertaining, meal prep and enjoying informal conversations over morning coffee. A beautiful feature wall in the living room compliments the luxury vinyl plank flooring that your will see through out the entire home and the quaint newer built-in by the dining room is perfect for a coffee bar. NO CARPET ANYWHERE! The upper level offers two large bedrooms both featuring spacious walk-in closets with the Primary Bedroom having its very own private en suite. There is



another full bath on this floor and a convenient 2nd floor laundry to complete the space. Explore the FULLY FINISHED LOWER LEVEL with great sized windows, a THIRD BEDROOM, FULL BATH and versatile common area that boasts a double sink, cabinets, moveable work island, wine fridge, microwave, freezer and extra storage space. All presented nice and bright with new paint and lighter colour palette. This lower level would be great for an older teen, room mate or in-laws. Discover this home today in a nicely tucked away location while still having quick access to 52nd Street, Deer Foot and Stony Trail as well as minutes away to the highly popular High Street in McKenzie Towne where you can enjoy restaurants, shopping and additional recreational activities such as the gym and yoga. Discover this great home today!

Built in 2012

### Essential Information

MLS® #	A2213677
Price	\$436,000
Bedrooms	3
Bathrooms	4.00
Full Baths	3
Half Baths	1
Square Footage	1,379
Acres	0.04
Year Built	2012
Type	Residential
Sub-Type	Row/Townhouse
Style	2 Storey
Status	Active

### Community Information

Address	508 Copperpond Boulevard Se
Subdivision	Copperfield

City	Calgary
County	Calgary
Province	Alberta
Postal Code	T2Z 1H3

### Amenities

Amenities	None
Parking Spaces	2
Parking	Off Street, Parking Pad

### Interior

Interior Features	Granite Counters, High Ceilings, Kitchen Island, Open Floorplan
Appliances	Dishwasher, Dryer, Electric Stove, Freezer, Microwave, Microwave Hood Fan, Refrigerator, Washer, Window Coverings, Wine Refrigerator
Heating	Forced Air, Natural Gas
Cooling	None
Has Basement	Yes
Basement	Finished, Full

### Exterior

Exterior Features	None
Lot Description	Back Lane, Low Maintenance Landscape
Roof	Asphalt Shingle
Construction	Vinyl Siding, Wood Frame
Foundation	Poured Concrete

### Additional Information

Date Listed	April 24th, 2025
Days on Market	7
Zoning	M-G

### Listing Details

Listing Office	Jayman Realty Inc.
----------------	--------------------

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 provided by real estate professionals who are members of CREA. Used under license.