\$669,900 - 34 Copperstone Road Se, Calgary

MLS® #A2232647

\$669,900

4 Bedroom, 4.00 Bathroom, 1,737 sqft Residential on 0.09 Acres

Copperfield, Calgary, Alberta

Location, care, and charmâ€"all wrapped in one! Just the 4th house from the school and perfectly positioned right across from a park and skating rink, this home is ideal for families who value community, convenience, and outdoor fun. Lovingly maintained, this property has been a warm and happy space for the current owners, who are now moving on to a larger home as their growing family needs more room.



Essential Information

MLS® # A2232647 Price \$669,900

Bedrooms 4

Bathrooms 4.00

Full Baths 2 Half Baths 2

Square Footage 1,737

Acres 0.09

Year Built 2006

Type Residential

Sub-Type Detached

Style 2 Storey

Status Active

Community Information

Address 34 Copperstone Road Se







Subdivision Copperfield

City Calgary
County Calgary
Province Alberta
Postal Code T2Z 0G7

Amenities

Parking Spaces 4

Parking Double Garage Attached

of Garages 2

Interior

Interior Features Closet Organizers, High Ceilings, Kitchen Island, Pantry

Appliances Dishwasher, Garage Control(s), Garburator, Gas Range, Microwave,

Range Hood, Refrigerator, Washer, Window Coverings, Water Purifier

Heating Forced Air

Cooling None
Fireplace Yes

of Fireplaces 1

Fireplaces Gas, Mantle

Has Basement Yes

Basement Finished, Full

Exterior

Exterior Features Private Yard

Lot Description Back Yard, Rectangular Lot

Roof Asphalt Shingle

Construction Vinyl Siding, Wood Frame

Foundation Poured Concrete

Additional Information

Date Listed June 19th, 2025

Days on Market 5

Zoning R-G

Listing Details

Listing Office eXp 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