\$539,900 - 66 Henderson Crescent, Penhold

MLS® #A2230842

\$539,900

4 Bedroom, 4.00 Bathroom, 1,681 sqft Residential on 0.12 Acres

Hawkridge Estates, Penhold, Alberta

Stunning 2-Storey Home in Penhold – Fully Finished with 4 Beds & 3 Baths! Built by Abbey Platinum Master Built, this beautifully designed home features an open-concept main floor filled with natural light, connecting the living, dining, and kitchen areas. Upstairs offers 3 spacious bedrooms including the primary with 4pc ensuite and walk-in closet, a large bonus room, and convenient upper-floor laundry. The fully finished basement adds extra living space, 4th bedroom, rec area, or home office. Located in the heart of Penhold — a must-see!



Essential Information

MLS® # A2230842 Price \$539,900

Bedrooms 4

Bathrooms 4.00

Full Baths 4

Square Footage 1,681 Acres 0.12 Year Built 2023

Type Residential Sub-Type Detached

Style 2 Storey

Status Active

Community Information







Address 66 Henderson Crescent

Subdivision Hawkridge Estates

City Penhold

County Red Deer County

Province Alberta
Postal Code T0M 1R0

Amenities

Parking Spaces 2

Parking Double Garage Attached

of Garages 2

Interior

Interior Features See Remarks

Appliances Dishwasher, Refrigerator, Washer/Dryer, Built-In Range

Heating Forced Air

Cooling None Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Has Basement Yes

Basement Finished, Full

Exterior

Exterior Features Other

Lot Description Back Yard, Rectangular Lot, Front Yard

Roof Asphalt Shingle

Construction Vinyl Siding, Wood Frame

Foundation Poured Concrete, Block

Additional Information

Date Listed June 11th, 2025

Days on Market 57
Zoning R1C

Listing Details

Listing Office Royal Lepage Network Realty Corp.

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