

1-833-477-6687 aloha@grassrootsrealty.ca

## 1004 Minto Street Penhold, Alberta

MLS # A2259288



\$344,900

NONE Division: Residential/Four Plex Type: Style: 2 Storey Size: 1,425 sq.ft. Age: 2015 (10 yrs old) **Beds:** Baths: 2 full / 1 half Garage: Single Garage Attached Lot Size: 0.04 Acre Lot Feat: Back Yard, Few Trees, Landscaped, Rectangular Lot

**Heating:** Water: Forced Air Floors: Sewer: Carpet, Laminate Roof: Condo Fee: Asphalt Shingle **Basement:** LLD: Full, Unfinished **Exterior:** Zoning: Vinyl Siding, Wood Frame R2 Foundation: **Poured Concrete Utilities:** Features: Closet Organizers, High Ceilings, Laminate Counters, Open Floorplan, Storage, Vinyl Windows, Walk-In Closet(s)

Inclusions: Fridge, Stove, Dishwasher, Microwave, Washer, Dryer, TV Mount. Garage Door Opener & Controller

NO CONDO FEES! Welcome to this beautifully maintained 1,425 sq ft home in the heart of Penhold — just minutes from Red Deer. This bright and inviting 4-plex is designed for modern living, with an open-concept main floor that features large windows, durable laminate flooring, and a spacious living area filled with natural light. The well-appointed kitchen includes a central island and opens onto a private back deck through sliding patio doors — perfect for seamless indoor-outdoor living. A convenient 2-piece bathroom completes the main level. Upstairs, you'll find three generous bedrooms, including a primary suite with a walk-in closet and a 4-piece ensuite. An additional full bathroom and an upper-floor laundry area add comfort and functionality. Enjoy the convenience of a single attached garage and a fully fenced backyard — ideal for relaxing or entertaining. Recent upgrades include refreshed lighting, a new microwave, and freshly painted deck and fencing. Located in a vibrant community, Penhold offers amenities such as a recreation center with a fitness area, lounge, library, skate park, and splash park — making it a fantastic place to call home. This pristine property is move-in ready and waiting for you!