

780-832-5880

cord@gpremax.com

## 4916A 53 Street Stettler, Alberta

MLS # A2256290



\$229,900

Division: Downtown West Type: Residential/Duple Style: Attached-Side by Size: 912 sq.ft. Beds: 3 Garage: Attached Carport		le			
Style: Attached-Side by Size: 912 sq.ft.  Beds: 3		le			
Size:         912 sq.ft.           Beds:         3	Side, Bi-Leve	el			
Beds: 3					
	Age:	1986 (39 yrs old)			
Garage: Attached Carport	Baths:	2			
	Attached Carport, Paved				
Lot Size: 0.07 Acre					
Lot Feat: Back Lane					

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Laminate, Vinyl	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Full	LLD:	-
Exterior:	Stucco, Wood Frame	Zoning:	R2
Foundation:	Wood	Utilities:	-

Features: Ceiling Fan(s), Vinyl Windows

Inclusions: None

Welcome to 53rd Street— one of Stettler's most desirable streets, known for its tree-lined beauty and prime location just steps from the schools. This well-kept duplex offers the perfect blend of comfort, convenience, and charm in a setting that's walkable to downtown, parks, and amenities. Inside, the home has been substantially updated over the years, featuring fresh paint throughout (2024), updated flooring, and modernized bathrooms. The kitchen cabinets were freshly painted in 2024, adding a bright, refreshed feel, while newer windows, doors, and a recently replaced patio door (2024) enhance both style and efficiency. The thoughtful layout includes three bedrooms, two inviting living spaces, main floor laundry, and room for a generous dining table—perfect for everyday living or entertaining. The walkout basement provides extra versatility for a family room, hobby space, or home office. Outside, you'll appreciate the new fence and lush sod (2024), along with a convenient parking pad for off-street parking. All appliances are included, and the home is clean, comfortable, and ready for a quick possession. Great opportunity, this affordable move in ready home is perfect for many-first time buyers, young families, downsizers, and investors alike.