

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

9069 131 Avenue Grande Prairie, Alberta

MLS # A2199220



\$245,000

Division:	Lakeland			
Туре:	Residential/Duplex			
Style:	Attached-Side by Side, Bi-Level			
Size:	715 sq.ft.	Age:	2006 (19 yrs old)	
Beds:	4	Baths:	2	
Garage:	Alley Access, On Street, Parking Pad			
Lot Size:	0.06 Acre			
Lot Feat:	City Lot, Landscaped, Lawn, Rectangular Lot, Street Lighting			

Heating:	Forced Air, Natural Gas	Water:	Public
Floors:	Carpet, Linoleum	Sewer:	Public Sewer
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Finished, Full	LLD:	-
Exterior:	Vinyl Siding	Zoning:	RS
Foundation:	Poured Concrete	Utilities:	Cable, Electricity Connected, Natural Gas Connected

Features: Open Floorplan, Pantry, See Remarks, Sump Pump(s)

Inclusions: refrigerator, stove, dishwasher, washer, dryer

Itching to be a Landlord yourself? Or do you need an excellent starter home? Or are you downsizing? Here's your chance to solve your situation! Price-friendly, 4 bedroom, 2 full bathroom, duplex in very popular & appealing layout. Open-concept upstairs allows you to cook and visit or watch the littles, all at the same time. Bedroom upstairs would make for a great office, storage room or playroom. Full bathroom on main- as well as one down- works well for roommates or morning family traffic. 3 bedrooms downstairs with higher ceilings & large windows don't give you the "cramped" feeling. Laundry room/utility downstairs means no lugging clothes up and down the stairs to put away in the bedroom closets. Southside deck off of back door allows you to soak up the sun while you entertain or BBQ. Parking pad in rear with back alley access and street parking out front. Super close to playgrounds, shopping, school, and easy out to northside Grande Prairie & Clairmont areas. ***Please note: Photos from when unit was vacant. Currently tenant occupied. 24 hours notice required for showings. Lease ends Oct. 31, 2025 and rent is \$1,650. Tenant is responsible for utilities.*** Call a REALTOR® today for details or to view!