



## 780-978-5674

joshuaboyne@hotmail.com

## 1311 68 Street NE Calgary, Alberta

MLS # A2267785



\$499,900

Division:	Marlborough Park		
Type:	Residential/House		
Style:	Bungalow		
Size:	980 sq.ft.	Age:	1979 (46 yrs old)
Beds:	4	Baths:	2
Garage:	Double Garage Detached, Oversized, RV Access/Parking		
Lot Size:	0.15 Acre		
Lot Feat:	Back Lane, Landscaped, Rectangular Lot, See Remarks		

**Heating:** Water: Forced Air, Natural Gas Floors: Sewer: Carpet, Laminate, Linoleum Roof: Condo Fee: Asphalt Shingle **Basement:** LLD: Full Exterior: Zoning: Stucco, Wood Frame, Wood Siding R-CG Foundation: **Poured Concrete Utilities:** 

Features: Granite Counters, Storage

Inclusions: N/A

OPEN HOUSE SUNDAY NOV 30TH 11-PM - VACANT - Quick Possession - Freshly Painted - PRICED TO SELL! Welcome to this charming 4-bedroom, 2-bathroom bungalow in Marlborough Park. Featuring excellent curb appeal and a spacious front yard, this home offers comfort, functionality, and room to grow. Step inside to a bright and inviting main floor with, vinyl plank flooring, and a thoughtfully designed cut-out between the living room and kitchen that creates an open, airy feel. The kitchen is both spacious and practical, complete with granite countertops, black appliances, ample cabinetry, and a cozy dining area. Three generously sized bedrooms and a updated 4-piece bathroom complete the main level. Downstairs, the fully finished basement offers even more living space with a large recreation room, a wood-burning fireplace for those cozy nights, a fourth bedroom, and an additional bathroom. You'll also love the oversized laundry and storage room—perfect for keeping everything organized. \*Property Virtually Stage to show potential layout options. Sunny west-facing backyard ideal for entertaining, featuring a concrete patio, and lush perennial gardens. An OVERSIZED DOUBLE GARAGE and RV PARKING add extra convenience. Located close to schools, shopping, and public transit, this home is a fantastic opportunity in a family-friendly neighborhood.