

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

52 Pennsburg Way SE Calgary, Alberta

MLS # A2270282



\$489,900

Division:	Penbrooke Meadows				
Туре:	Residential/Duplex				
Style:	Attached-Side by Side, Bi-Level				
Size:	810 sq.ft.	Age:	1972 (53 yrs old)		
Beds:	6	Baths:	2		
Garage:	Off Street				
Lot Size:	0.08 Acre				
Lot Feat:	Back Lane, Back Yard, Front Yard, No Neighbours Behind				

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

Features: Jetted Tub

Inclusions: None

Discover this exceptional opportunity to own a well-maintained, positive cash-flow property in a highly desirable and convenient location. The main floor offers a bright, spacious layout featuring three generous bedrooms plus a versatile den that can function as a fourth bedroom or home office, a functional kitchen with ample cabinetry, and a full four-piece bathroom complete with a jetted tub for added comfort. The basement features a self-contained three-bedroom illegal suite with its own kitchen and four-piece bathroom — perfect for extended family, tenants, or generating additional rental income. Recent upgrades include a new hot water tank and updated closet doors, enhancing both convenience and value. Outside, you'll appreciate having no neighbour behind the property, providing added privacy, along with RV parking, ample street parking, and a storage shed that is already generating monthly income. Conveniently located near schools, parks, shopping, and public transit, this property is ideal for investors seeking strong returns or first-time buyers looking to offset their mortgage with rental income. Current rents include: Main Floor tenant at \$2,230 plus 60% utilities, Basement tenant at \$1,940 plus 40% utilities, and the storage shed rented for \$240 per month. A rare find that combines functionality, privacy, investment potential, and location — don't miss this one!