



780-978-5674 joshuaboyne@hotmail.com

2028 43 Street SE Calgary, Alberta

MLS # A2208655



\$515,000

Division:	Forest Lawn				
Туре:	Residential/House				
Style:	3 Level Split				
Size:	1,416 sq.ft.	Age:	1961 (64 yrs old)		
Beds:	3	Baths:	2		
Garage:	Alley Access, Oversized, Parking Pad, Single Garage Detached				
Lot Size:	0.14 Acre				
Lot Feat:	Back Lane, Back Yard, Few Trees, Front Yard, Low Maintenance Land				

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Carpet, Hardwood, Laminate, Tile	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Crawl Space, Finished, Full	LLD:	-
Exterior:	Stucco, Wood Frame	Zoning:	R-CG
Foundation:	Poured Concrete	Utilities:	-
Features:	Laminate Counters, Vaulted Ceiling(s)		

Inclusions: Window Coverings

PRICE REDUCED

Prime Location Close

to All Amenities! **Open House** Saturday April.19.2025 from 12-2pm Situated near 17th Ave restaurants, Sobeys, and public transportation—including the C-Train, close to Stoney trail and mins to Deerfoot Trail—this is an incredible opportunity for first-time home buyers, investors, and developers! This HUGE 50' x 122' lot features a well-maintained 3 level split with over 1400 sq ft of living area. The exterior boasts stucco siding, while the interior showcases vaulted ceilings and natural hardwood flooring in the living room, dining room, and kitchen. The functional kitchen includes maple cabinets, a custom backsplash, and high ceilings. It opens into a spacious sunroom with newer laminate flooring and access to the fully fenced, landscaped east-facing backyard. The upper floor offers three generous-sized bedrooms and a full three-piece bathroom. The finished basement provides a large rec room, an additional three-piece bathroom, and ample storage space. The backyard is a standout feature, offering an oversized heated single garage with an extended office space, plus an extra parking pad that accommodates RV parking or two additional vehicles. Don't miss this incredible opportunity—great location, great value! **MOTIVATED SELLER**