

780-228-4266

al@grassrootsrealtygroup.ca

1727 28 Street SW Calgary, Alberta

MLS # A2218672



\$925,000

Shaganappi

D.11.5.0	3 - 11					
Type:	Residential/House					
Style:	Bungalow			-		
Size:	882 sq.ft.	Age:	1955 (70 yrs old)	-		
Beds:	3	Baths:	2	_		
Garage:	Double Garage Detached					
Lot Size:	0.28 Acre			_		
Lot Feat:	Back Lane, Back Yard, Front Yard, Landscaped, Lawn, Level, Rectangula					

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Hardwood, Linoleum	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Finished, Full, Suite	LLD:	-
Exterior:	Stucco, Wood Frame, Wood Siding	Zoning:	R-CG
Foundation:	Poured Concrete	Utilities:	-
Features:	No Smoking Home		

Division:

Inclusions: Basement Refrigerator and Stove

ATTENTION DEVELOPERS and BUILDERS!!! THIS LOT IS BEING SOLD TOGETHER WITH ADJACENT LOT AT 1725 28 STREET SW. BOTH MUST BE PURCHASED TOGETHER. TOTAL LOT SIZE OF 24.38 METRES WIDE x 45.76 METRES DEEP. Located in the heart of Shaganappi with phenomenal walkability and access to downtown makes this a prime location for development. This district allows for a higher-intensity build while maintaining the sought-after feature of ground-level access for all units, making it an ideal location for modern townhomes or rowhouses that align with market demand. **** THE PARCEL OF LAND IMMEDIATELY ADJACENT ON THE SOUTH SIDE OF THIS PARCEL IS THE IDENTICAL SIZE OF 80 FEET X 150 FEET DEEP AND DEVELOPMENT IS UNDERWAY WITH AN APPROVED DEVELOPMENT PERMIT FOR 8 ROWHOUSE UNITS UP AND 8 UNITS DOWN (Total of 16 units). THE LOT ADJACENT TO THIS LAND PARCEL TO THE NORTH IS SLIGHTLY SMALLER AND ALSO UNDER DEVELOPMENT WITH ROW TOWNHOUSES. *** This site allows for flexible density with minimal parking requirements (0.5 stalls per unit). Both properties currently host a well-maintained bungalow each, offering a solid opportunity for short- or long-term rental income. This allows developers to generate revenue while navigating the permitting and planning process, reducing holding costs during the planning phase.