

## 1911 11 Street Calgary Alberta \$1,175,000

This property will appeal to many buyer profiles!!! A large 50 X 130 ft. DC R-2 (pre 1P2007) zoned lot on the very edge of bustling urban life, ideal for creative redevelopment yet also a very livable two story character home, lovingly maintained for 50 years by the current owners. The home offers a functional central hall plan flanking generous sized living + dining rooms with large picture windows; the living room is made cozy with a beautiful fireplace. The fully renovated kitchen includes abundant cabinetry, a large island + professional stainless steel appliances. Hardwood floors grace the main level, while upstairs hosts three bedrooms, with the primary bedroom boasting city views. An oversized family bath includes a soaker tub, vanity + standalone shower. The undeveloped lower level is ready for customization. Just a short walk to 17th Avenue, downtown + all levels of schooling, this home + location offers prime walkability. Developers will appreciate the flat, westfacing yard with laneway access, ideal for future development. Oversized Double detached garage the garage has a large heated workspace, in addition to the carpark area, that can be used for garden tool storage, or as a greenhouse, or even as a workshop ... a real bonus + additional storage. Easily leased during any planning stages with an easy layout inside + amazing lush private lot to enjoy. (id:6769)

Recreational, Games room 25.25 Ft x 10.92 Ft Laundry room 19.67 Ft x 10.42 Ft 3pc Bathroom 8.67 Ft x 5.42 Ft Kitchen 13.00 Ft x 13.00 Ft Dining room 15.92 Ft x 12.50 Ft Living room 26.00 Ft x 11.25 Ft Other 17.25 Ft x 5.58 Ft 2pc Bathroom 6.50 Ft x 2.83 Ft Primary Bedroom 13.00 Ft x 12.50 Ft Bedroom 11.50 Ft x 11.33 Ft Bedroom 12.67 Ft x 10.58 Ft 4pc Bathroom 10.75 Ft x 10.00 Ft Listing Presented By:



Originally Listed by: Real Estate Professionals Inc.

http://www.rooneycroninvalentine. com/



773 Glenmore rd , Calgary, British Columbia, V1V 3B9

Phone: (403) 850-6722 ctimos@telus.net