

2113, 2117 81 Street SW
Calgary, Alberta

MLS # A2244529



\$554,900

Division:	Springbank Hill		
Type:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	1,091 sq.ft.	Age:	2025 (1 yrs old)
Beds:	2	Baths:	2
Garage:	Stall, Titled		
Lot Size:	-		
Lot Feat:	-		

Heating:	In Floor, Natural Gas	Water:	-
Floors:	Vinyl Plank	Sewer:	-
Roof:	Flat Torch Membrane	Condo Fee:	\$ 583
Basement:	-	LLD:	-
Exterior:	Cement Fiber Board, Stone, Stucco, Wood Frame	Zoning:	MC-2
Foundation:	-	Utilities:	-
Features:	Kitchen Island, Open Floorplan, Walk-In Closet(s)		

Inclusions: N/A

The Whitney is an impeccably designed boutique condo building, situated in the esteemed Aspen Park/Springbank Hill area. Your new home graces one of the finest locations, nestled beside a protected environmental reserve (ravine) that winds through the community, offering extensive recreational walking paths. The Whitney boasts stunning mountain, prairie, and community vistas, with Aspen Landing just a 5-minute stroll away and Downtown a quick 10-minute drive. Your new 2 bed/2 bath BROADWAY unit offers 1161 sq.ft. of architectural measurement (1,091 sq.ft. RMS measurement) of living space, inclusive of en-suite laundry, open concept living, a large patio, air-conditioning, titled underground parking (extra parking is available for purchase), luxury vinyl plank flooring, quartz counters, custom cabinetry, designer tile, stainless appliances, and additional walk-in storage. Developed by Cove Properties, one of Calgary's most respected multifamily builders known for their dedication to quality craftsmanship. An annual HOA fee is anticipated, though not yet finalized. Please note that all photos shown are from Cove Properties' previous show suites and are intended to illustrate the level of interior finishes that can be expected at The Whitney. BUILDING IS COMPLETE AND MOVE IN READY! This is a limited opportunity to own in one of Calgary's most desirable southwest communities. Contact your agent today to arrange a private viewing of the unit.