858 Arbour Lake Road NW Calgary, Alberta

MLS # A2226139

\$461,368

		Division:	Arbour Lake		
		Type:	Residential/Five Plus 3 (or more) Storey		
		Style:			
		Size:	1,202 sq.ft.	Age:	2025 (0 yrs old)
		Beds:	3	Baths:	2 full / 1 half
		Garage:	Off Street, Stall, Titl	ed	
		Lot Size:	-		
		Lot Feat:	See Remarks		
Heating:	Forced Air		Water:	-	
Floors:	Carpet, Tile, Vinyl Plank		Sewer:	-	
Roof:	Asphalt Shingle		Condo Fee	\$ 162	
Basement:	None		LLD:	-	
Exterior:	Mixed		Zoning:	TBD	
Foundation:	Poured Concrete		Utilities:	-	
Features:	Kitchen Island, Open Floorplan, Pantry, Quartz C	ounters, See Rem	arks, Tankless Hot Wa	ater, Walk-Ir	Closet(s)
Inclusions:	NA				

Summer Breeze Event - AC included for a limited time. Step into a new chapter of life with the Metro Sky 18, a canvas for your dreams and aspirations. Whether you're embarking on a career, venturing into homeownership, or seeking to right-size, this townhome offers affordability and flexibility, opening doors to endless possibilities. Experience the true essence of homeownership with two floors of living space, oversized windows, beautiful finishes and an awesome location this townhome sets the stage for your next chapter. Indulge in the thoughtful features, from the spacious patio to the expansive kitchen island and convenient upper floor laundry facilities. With three bedrooms, ample storage space, and a titled parking stall, this townhome is designed to meet the needs of modern living while allowing you to create your masterpiece. Located in one of Calgary's Best neighbourhoods Arbour Lake has is it all! A pristine lake brimming with rainbow trout, neighbourhood parks, spectacular mountain views, a regional bike and walkway path carved through rolling hills. Swimming, boating, fishing, ice skating, community events and much more. Your activities are only limited by your imagination. As Northwest Calgary's only lake community, Arbour Lake offers a quality of living that is truly unparalleled. Photos are representative of the property being built.