



225 SAGE HILL Circle NW
Calgary, Alberta

MLS # A2152993



\$497,500

Division:	Sage Hill		
Type:	Residential/Five Plus		
Style:	3 Storey		
Size:	1,302 sq.ft.	Age:	2025 (-1 yrs old)
Beds:	2	Baths:	2 full / 1 half
Garage:	Single Garage Attached		
Lot Size:	0.00 Acre		
Lot Feat:	Cleared, Level		

Heating:	Forced Air	Water:	-
Floors:	Carpet, Concrete, Laminate	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	\$ 240
Basement:	None	LLD:	-
Exterior:	Concrete, Mixed, Silent Floor Joists, Stucco, Wood Frame	Zoning:	M-1 d100
Foundation:	Poured Concrete	Utilities:	-
Features:	Closet Organizers, High Ceilings, Jetted Tub, No Animal Home, Open Floorplan		

Inclusions: NA

New-build investment opportunity located in Sage Hill Garden. This 2-master bedrooms, 2.5-bathroom townhome offers the opportunity for townhome ownership at a condo price point! It does an excellent job of maximizing the usability of all 1302 square feet. The open concept floor plan pushes all the space-consuming areas into the corners (stairs, counters, closets, washrooms), leaving the most amount of room available for rooms and entertainment areas. As a result, you'll notice the living area and room sizes are quite impressive. The 9' ceiling emphasizes a bright and open main floor which features an open dining area, modern kitchen, and large living room, leading to the balcony with a gas connection for BBQ. The contemporary kitchen is complete with a 42" cabinet with risers to the ceiling, stainless steel appliances, and a large island with a breakfast bar. Upstairs on the 2nd floor, the spacious master bedroom includes a 4-piece ensuite. Also on this floor is the 2nd bedroom with a private balcony and full bathroom. The laundry is on this floor as well so no need to haul clothes up and down. This home is thoughtfully designed and includes a maintenance-free, non-combustible, upgraded exterior. It consists of high-quality materials such as acrylic stucco, steel siding, and stone facia. Upgrades and material selections are still customizable as well (cabinetry, stone, LVP, and carpet. The area size was calculated by applying the RMS to the blueprints provided by the builder. Directions: