587-899-3773

justin@realtyaces.ca

602 Bayview Lane SW Airdrie, Alberta

MLS # A2190850



\$799,900

Division:	Bayview			
Type:	Residential/House			
Style:	2 Storey			
Size:	2,312 sq.ft.	Age:	2024 (1 yrs old)	
Beds:	5	Baths:	3	
Garage:	Double Garage Attached			
Lot Size:	0.12 Acre			
Lot Feat:	Corner Lot			

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Carpet, Vinyl, Vinyl Plank	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Full, Unfinished	LLD:	-
Exterior:	Vinyl Siding, Wood Frame	Zoning:	R1-L
Foundation:	Poured Concrete	Utilities:	-

Features: High Ceilings, Kitchen Island, Open Floorplan, Separate Entrance, Walk-In Closet(s)

Inclusions: Gas Stove x2, Hood Range x2, Fridge, Dishwasher, Built in Microwave

602 Bayview Lane checks all the boxes. 5 bedrooms, check! Oversized garage check! Main floor bedroom or office, check! Spice kitchen, check! The Marconi offers almost 2400 sq ft and is thoughtfully designed for the busy household. The open-concept main floor kitchen, dining room and living room blend seamlessly, perfect for entertaining. The kitchen is stunning with two-tone cabinetry in warm esterel and a chantilly lace kitchen island complimented by black hardware, elegant white countertops, a matte white bricklayer backsplash, and an adjacent spice kitchen for food preparation. The main floor bedroom and a full bathroom function well for those who struggle with mobility or use this space as a home office. This home is well equipped with a spacious mudroom off the garage and a spacious foyer with an open-to-above airy bannister stairwell. Upstairs, you will find an expensive suite with not only his and her sinks but also his and her closets! 3 additional bedrooms, a bonus room and a laundry room complete this floor. The unfinished basement has upgraded 9' ceilings and a separate side entrance. *Photos are of a previously sold model and are representative. Colours and finishings will vary. Area size was calculated by applying the RMS to the blueprints provided by the builder. Taxes to be assessed*