



8222 87A Street Grande Prairie, Alberta

MLS # A2168489



\$549,900

Division:	Fieldbrook				
Туре:	Residential/House				
Style:	2 Storey				
Size:	2,000 sq.ft.	Age:	2024 (0 yrs old)		
Beds:	3	Baths:	2 full / 1 half		
Garage:	Double Garage Attached				
Lot Size:	0.11 Acre				
Lot Feat:	See Remarks				

Heating:	Forced Air	Water:	-
Floors:	Carpet, Tile, Vinyl Plank	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	-
Basement:	Full, Unfinished	LLD:	-
Exterior:	Vinyl Siding	Zoning:	RG
Foundation:	Poured Concrete	Utilities:	-

Features: Double Vanity, Kitchen Island, No Animal Home, No Smoking Home, Open Floorplan, Pantry, Quartz Counters, Walk-In Closet(s)

Inclusions: Dirham Homes Warranty 1 Year, Alberta New Home Warranty 2 Year Supply and Distribution Systems, 5yr or 7yr Building Envelope, 10yr Structural, Real Property Report

Dirham Homes Job # 2301 - The Redmond II -Located in Fieldbrook is this stunning BRAND NEW 2-storey home, offering the perfect balance of style and functionality. With 3 spacious bedrooms and 2.5 bathrooms, this home is designed to meet all your modern living needs. The main floor features an inviting open concept design, perfect for entertaining or relaxing with family. The kitchen boasts sleek cabinetry with high-end finishes while the adjoining living and dining areas are filled with natural light. You'll also appreciate the convenience of a half bath and main floor laundry, making daily tasks a breeze. Upstairs, the primary bedroom is a private retreat with a large closet and 5pc ensuite bathroom, while the two additional bedrooms offer plenty of space for family or guests with a full bathroom. A BONUS ROOM above the garage completes the home. The double garage provides ample parking and storage, and the home's great location offers easy access to schools, parks, shopping, and more. Your unfinished basement has ample room for a 4th bedroom, a bathroom plus spacious family room. This home has everything you need for comfortable, modern living. Don't miss your chance to call it yours!