

**8222 87A Street
Grande Prairie, Alberta**

MLS # A2115137



\$549,900

Division:	Fieldbrook		
Type:	Residential/House		
Style:	2 Storey		
Size:	2,000 sq.ft.	Age:	2024 (0 yrs old)
Beds:	3	Baths:	2 full / 1 half
Garage:	Concrete Driveway, Double Garage Attached		
Lot Size:	0.11 Acre		
Lot Feat:	Back Yard, Front Yard, No Neighbours Behind		

Heating:	Fireplace(s), Forced Air, Natural Gas	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' ABSOLUTELY STUNNING TWO STOREY PLAN WITH A DOUBLE CAR GARAGE SITUATED ON A CORNER LOT IN FIELDBROOK!! This home features main floor laundry, 2pc powder room, living area with fireplace feature, dining area with access to the backyard and the kitchen features LARGE eat at island, tons of cabinets and walkin pantry!! Upstairs you will find 2 GOOD size bedrooms, 4pc main bath, Master bedroom with walkin closet and 5pc ensuite, there is also a BONUS ROOM which is over the garage!! The basement is undeveloped, however; it does have room for a 4th bedroom, 4pc bath and family area!! This home has upgraded finishes inside and out, creates a look you can appreciate!! This home is close to Riverstone Elementary, close to shopping and walking trails!! High Efficient Furnace, Energy Efficient Low-E-Argon Windows, Energy Efficient Light Bulbs. Grande Prairie's Leading Building for Over 30 Years. GEST included in the price with rebate back to the builder. Builder has the RIGHT to make Changes and ONLY details on the Schedule A can assure final build specifications. THIS IS A DEFINITE MUST SEE!!