

780-814-1126

tallon@tallonjebb.ca

13306 106 Street Grande Prairie, Alberta

MLS # A2168509



\$549,900

Division:	Arbour Hills					
Type:	Residential/House					
Style:	Modified Bi-Level					
Size:	1,587 sq.ft.	Age:	2024 (0 yrs old)			
Beds:	3	Baths:	2			
Garage:	Double Garage Attached					
Lot Size:	0.10 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:	RS
Foundation:	Poured Concrete	Utilities:	-

Features: Double Vanity, High Ceilings, 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 #2312 - The Madison - Walkout Basement - Welcome to this beautifully designed brand new modified bi-level home, offering modern style and functional living spaces. Featuring 3 bedrooms and 2 bathrooms, this home is perfect for families looking for comfort and convenience. The standout feature of this home is the primary bedroom, privately located above the garage, offering a spacious retreat complete with a walk-in closet and a luxurious ensuite bathroom. The main floor boasts a bright and airy open concept living space, perfect for both daily living and entertaining. The kitchen is outfitted with sleek cabinetry, quartz countertops, and a large island, making it the heart of the home. Two additional good sized bedrooms and a full bathroom complete the main floor layout. Adding even more space, this home includes a walk-out basement, offering endless potential for future development or additional living space, with direct access to the backyard for seamless indoor-outdoor living. This beautifully crafted home is ideal for those seeking modern design with practical features. Don't miss your chance to make it yours!