\$755,900 - 103 28 Street, Edmonton

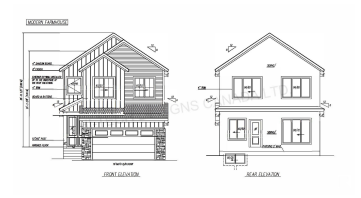
MLS® #E4444062

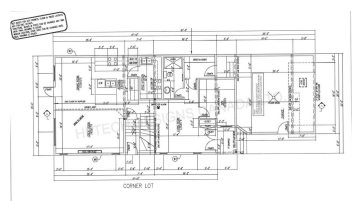
\$755,900

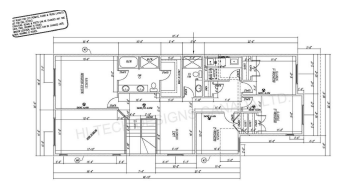
5 Bedroom, 3.00 Bathroom, 2,434 sqft Single Family on 0.00 Acres

Alces, Edmonton, AB

Welcome to this beautiful custom home on a corner lot. This stunning home offers 5 BED 3 BATH. The main floor features a family area, a main floor bedroom and bathroom, a spacious living area that opens to below, a beautifully designed kitchen with a spice kitchen, and a dining area. The second floor features a luxurious master bedroom with a five-piece ensuite. Three additional spacious bedrooms share a three-piece common washroom. The floor also includes a versatile bonus room and convenient upstairs laundry facilities.







Built in 2004

Essential Information

MLS® #	E4444062
Price	\$755,900
Bedrooms	5
Bathrooms	3.00
Full Baths	3
Square Footage	2,434
Acres	0.00
Year Built	2004
Туре	Single Family
Sub-Type	Detached Single Family
Style	2 Storey
Status	Active

Community Information

Address	103 28 Street
Area	Edmonton
Subdivision	Alces
City	Edmonton
County	ALBERTA
Province	AB
Postal Code	T6X 3E4

Amenities

Amenities	See Remarks
Parking	Double Garage Attached

Interior

ensuite bathroom
Appliances Negotiable, Garage Control, Garage Opener
Forced Air-1, Natural Gas
2
Yes
Full, Unfinished

Exterior

Exterior	Wood, Vinyl
Exterior Features	Park/Reserve, Shopping Nearby, See Remarks
Roof	Asphalt Shingles
Construction	Wood, Vinyl
Foundation	Concrete Perimeter

Additional Information

24th, 2025
)

- Days on Market 19
- Zoning Zone 53

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on July 13th, 2025 at 4:47am MDT