\$4,998,000 - 680 Westhyde Place, North Vancouver

MLS® #R3036056

\$4,998,000

5 Bedroom, 5.00 Bathroom, 4,162 sqft Single Family on 0.26 Acres

N/A, North Vancouver, British Columbia

NEW. MODERN. UNIQUE. Custom built by award winning Marble Construction, this modern home offers the size of a 3 storey without the basement hassle! Located on a quiet cul-de-sac with over 11,500 sqt flat lot, it features an open concept layout, high ceilings, a double height foyer, bedroom on main w bathroom, and 4 bedrooms upstairs. Enjoy south facing exposure, mountain views, and peek-a-boo downtown views. Oversized European aluminum windows and doors bring in natural light and connect to a huge backyard perfect for kids. Situated in top school catchments in a unique, quiet location. This new home comes with 2-5-10 home warranty and offers unique features you won't find in other houses in the neighbourhood. Truly exceptional family home, thoughtfully designed with functionality in mind. HIGH CEILINGS EVERYWHERE! (id:6289)

Built in 2025

Essential Information

Listing # R3036056 Price \$4,998,000

Bedrooms 5
Bathrooms 5.00
Square Footage 4,162

Acres 0.26 Year Built 2025

Type Single Family







Sub-Type Freehold
Style 2 Level

Community Information

Address 680 Westhyde Place

Subdivision N/A

City North Vancouver Province British Columbia

Postal Code V7N2Y4

Amenities

Amenities Recreation, Shopping

Features Private setting

Parking Spaces 4

Parking Garage

of Garages 2

View View

Interior

Appliances All, Oven - Built-In

Heating Natural gas Radiant heat

Cooling Air Conditioned

Fireplace Yes

of Fireplaces 2

Listing Details

Listing Office Angell, Hasman & Associates Realty Ltd.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 25th, 2025 at 1:05am PDT