

\$2,995,000 - 3452 Blueberry Drive, Whistler

MLS® #R2571077

\$2,995,000

Bedroom, Bathroom, 7,515 sqft
Land on 0.17 Acres

Blueberry Hill, Whistler, BC

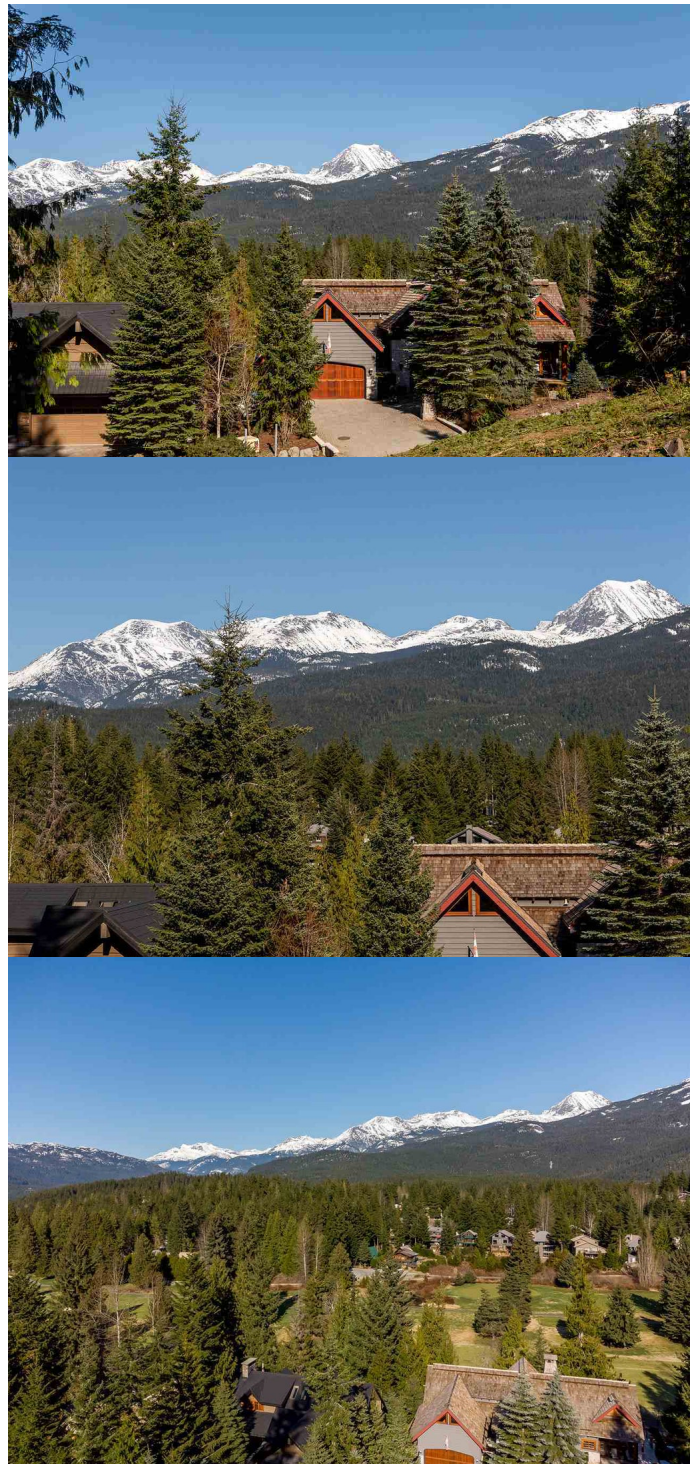
Located in the exclusive Blueberry Hill neighbourhood, this stunning home site is one of the last development opportunities remaining in this highly sought after area; defined by its impressive mountain vistas that take in views of Blackcomb, Wedge, Armchair and Rainbow Mountains, the property offers a 7,515 sq.ft. tiered parcel allowing the opportunity to utilize a basement exclusion and maximize your buildable. With close access to the Valley Trail brings recreation to your door as the natural surroundings rise up around you whether you seek out the close amenities of the village or the calm shores of Alta Lake. Plans by award winning Open Space Architect included. GST is not applicable.

Essential Information

MLS® #	R2571077
Price	\$2,995,000
Square Footage	7,515
Acres	0.17
Type	Land
Status	Active

Community Information

Address	3452 Blueberry Drive
Area	Whistler
Complex	Blueberry Hill



Province BC
Postal Code V8E 0B9

Amenities

View Blackcomb and Wedge Mountains

Listing Details

Listing Office Whistler Real Estate Company Limited



The data relating to real estate on this web site comes in part from the MLS® Reciprocity program of the Real Estate Board of Greater Vancouver or the Fraser Valley Real Estate Board. Real estate listings held by participating real estate firms are marked with the MLS® logo and detailed information about the listing includes the name of the listing agent. This representation is based in whole or part on data generated by the Real Estate Board of Greater Vancouver or the Fraser Valley Real Estate Board which assumes no responsibility for its accuracy. The materials contained on this page may not be reproduced without the express written consent of the Real Estate Board of Greater Vancouver or the Fraser Valley Real Estate Board.

Listing information last updated on September 27th, 2021 at 9:45am PDT