

1026 BELMONT AVENUE, NORTH VANCOUVER, B.C.

Main Floor:	1,947 sq.ft.
Upper Floor:	1,302 sq.ft.
Lower Floor:	1,949 sq.ft.
Total:	5,198 sq.ft.

Auxiliary Area

Garage:	452 sq.ft.
Balcony:	115 sq.ft.
Patio/Pool:	2,461 sq.ft.
Pool Bath/Mech.:	99 sq.ft.



The floor plan is not suitable for architectural/construction and is covered under E&O. © Excelsior Measuring Inc. 2020. All rights reserved for Excelsior Measuring Inc. Users shall not publish and distribute such material (in whole or in part) and/or incorporate it in other works in any form.

EVERY HOME DEMANDS ITS OWN STRATEGY ...
THAT'S THE POINT.



WWW.DEREKGRECH.COM

604.833.4862

1026 BELMONT AVENUE,
NORTH VANCOUVER, B.C.

MAIN FLOOR | 1,947 SQ.FT.



The floor plan is not suitable for architectural/construction and is covered under E&O. © Excelsior Measuring Inc. 2020. All rights reserved for Excelsior Measuring Inc. Users shall not publish and distribute such material (in whole or in part) and/or incorporate it in other works in any form.

EVERY HOME DEMANDS ITS OWN STRATEGY ...

THAT'S THE POINT.



604.833.4862

WWW.DEREKGRECH.COM

1026 BELMONT AVENUE,
NORTH VANCOUVER, B.C.

UPPER FLOOR | 1,302 SQ.FT.



The floor plan is not suitable for architectural/construction and is covered under E&O. © Excelsior Measuring Inc. 2020. All rights reserved for Excelsior Measuring Inc. Users shall not publish and distribute such material (in whole or in part) and/or incorporate it in other works in any form.

EVERY HOME DEMANDS ITS OWN STRATEGY ...

THAT'S THE POINT.



604.833.4862

WWW.DEREKGRECH.COM

1026 BELMONT AVENUE,
NORTH VANCOUVER, B.C.

LOWER FLOOR | 1,949 SQ.FT.



The floor plan is not suitable for architectural/construction and is covered under E&O. © Excelsior Measuring Inc. 2020. All rights reserved for Excelsior Measuring Inc. Users shall not publish and distribute such material (in whole or in part) and/or incorporate it in other works in any form.

EVERY HOME DEMANDS ITS OWN STRATEGY ...

THAT'S THE POINT.



604.833.4862

WWW.DEREKGRECH.COM