

LAGO, SUITE 4101

Presented by the Dalinda Team







Lago, 56 Annie Craig Drive, is one of Toronto's finest condominium residences consisting of a 51-storey rectilinear tower resting on a 3-storey podium that captures the magnificence of Lake Ontario, with sprawling forever views from sunrise to sunset.

THE NEWEST, TALLEST TOWER IN HUMBER BAY SHORES!

Suite 4101 is a brand new, visually arresting condominium residence, with approximately 1,403 square feet of luxury living space, plus a 420 square foot balcony, 2+1-bedrooms, and the most enchanting views of the lake, the city skyline, and parklands.













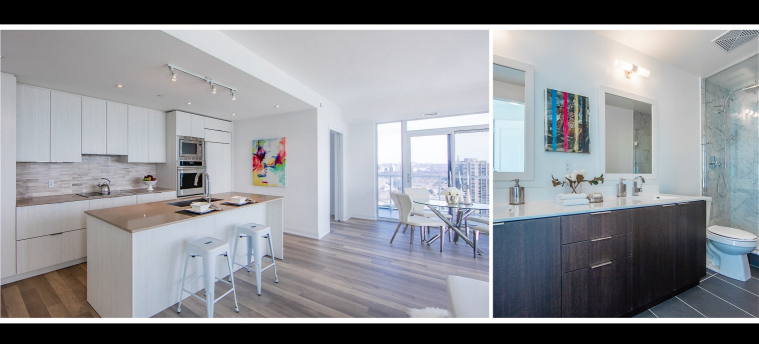








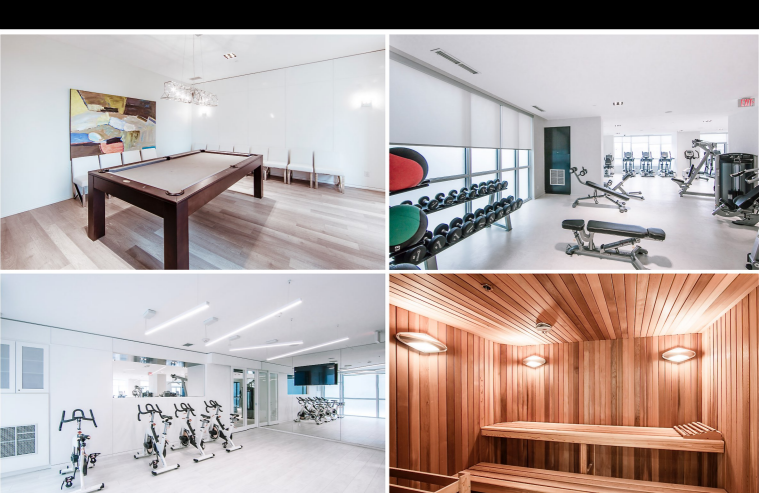






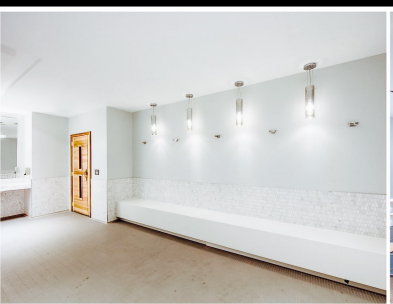








Lago features every conceivable amenity, including a security system, with a 24-hour concierge and video surveillance, 2 guest suites, a car wash, outdoor BBQ area, a sports lounge, a "Silver Screen" theatre, and a renowned "H2O" multi-level fitness facility, with a dynamic fitness room, indoor pool, a hot tub, and a dry sauna.







LAGO, 56 Annie Craig Drive. **SUITE 4101**



EXCEEDING EXPECTATIONS

LUKE DALINDA Sales Representative



Valentina Morasky Sales Representative

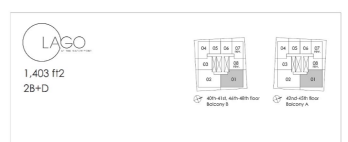


Royal LePage Real Estate Services Ltd., Brokerage Tel. (416) 236-1871

Email: ldalinda@dalinda.net

WRITTEN, PRODUCED, AND PRESENTED BY LUKE DALINDA.

THE INFORMATION THAT HAS BEEN WRITTEN HEREIN HAS BEEN OBTAINED FROM SOURCES THAT HAVE BEEN DEEMED RELIABLE. THERE HAS BEEN NO REASON TO DOUBT ITS ACCURACY, BUT, REGRETFULLY, IT CANNOT BE GUARANTEED. SOME PHOTOS HAVE BEEN TAKEN FROM OTHER AREAS. THIS IS NOT INTENDED TO SOLICIT CLIENTS THAT ARE UNDER CONTRACT, WITH A BROKERAGE. ALL RIGHTS RESERVED. THIS BOOK, IN ALL OR IN PART, IS NOT TO BE REPRODUCED, STORED, RENTED, EXHIBITED, DISTRIBUTED, OR TRANSMITTED IN ANY FORM WITHOUT PERMISSION THAT HAS BEEN WRITTEN BY, AND RECEIVED FROM, LUKE DALINDA. UNAUTHORIZED USE IS PROHIBITED BY LAW. © LUKE DALINDA









luke dalinda & valentina morasky present LAGO AT THE WATERFRONT DalindaTeam.com