



EARLS AMBLESIDE BEACH

ABOUT THIS PROJECT

- + First new Earls location to open in BC in the past decade.
- + Designed to kick off a unique dining concept for future and renovated locations of Earls restaurants.
- + Located on the waterfront, consisting of 269 seats (including 80 on the patio).
- + Features contemporary lighting fixtures, interior plants, and natural wood elements, as well as custom artwork by local artists that unite these features and complete the space.
- + Primary objective of the electrical design was to keep systems unobtrusive, complementing the architectural and artistic features that define the restaurant.
- + Electrical design included specialty lighting (with full-dim capabilities) and power systems that integrated into the architectural finishes.
- + Inconspicuous nature of the electrical design contribute to this unique Earls dining concept.
- + Scope of the electrical design also included full security design, as well as coordination for telecommunications and audio-visual systems throughout the restaurant.
- + Smith + Andersen has engaged with the Earls Restaurant Group as the engineering design consultant on more than 15 locations across Canada and the United States.

LOCATION

West Vancouver, BC

SMITH + ANDERSEN SERVICES PROVIDED

Electrical

SIZE

Approx. 8,500 sq. ft. (790 sq. m.)

BUDGET

Confidential

COMPLETION YEAR

2018

HOT BUTTONS

RESTAURANT

TENANT FIT-UP

ELECTRICAL DESIGN

SECURITY DESIGN

