



Project size: 1,530 SM  
(16,500 SF) per station  
Completion Date: 2016  
2 of 7 stations (Lincoln and  
Burquitlam)

Client: SNC-Lavalin

# Evergreen Line Stations

## SNC-Lavalin

### Coquitlam, British Columbia

Procured through a P3 development model, Perkins+Will was commissioned by the consortium EGRT Construction led by SNC-Lavalin to design two stations (Burquitlam and Lincoln) for the new Evergreen Line in Coquitlam, BC. The 11km line seamlessly connects to the current Metro Vancouver SkyTrain network, and the region's extended bus and train transit system, rendering it the longest automated rapid transit system in the world.

Continuing the transit station design legacy of the Vancouver office, the Evergreen stations are an evolution and refinement of principles: simplicity of form, restraint in palette, and clear and legible execution.

The stations are designed as a family, united by similarities in structure, glazing and roof elements, enabling a high quality, elegant, and economic station design that prioritizes the riders' experience.

The Evergreen stations employ the warmth and expression of wood that has become a signature element of the region's SkyTrain...

## People



Jeff Doble



Ryan Bragg