

## justin dyck

project architect architect AIBC | m.arch | partner | BED impact, ultimately creating affordable, adaptable, durable, sustainable, accessible, and energy efficient facilities. With his Winnipeg origins, he's adept at design and detailing practices both in extreme cold environments and the temperate West Coast. The following is a selection of Justin's recent project history:

- Langley Secondary School, Langley
- Canyon Falls Middle School, Kelowna
- cəsqənelə Elementary School, Maple Ridge
- HS Grenda Middle School, Lake Country





Justin's design process is often experimental and evolutionary, based on a vigorous process of working and reworking the design problem. He believes that architecture should be relevant to the times, and reflective of the social, environmental, economic, and cultural challenges present. Justin highly values the sustainability movement.

- Smiling Creek Elementary School, Coquitlam
- Sheffield Elementary School, Coquitlam
- Sandspit School & Community Centre, Haida Gwaii
- Little Mountain Elementary School, Chilliwack
- University of the Fraser Valley Five Corners Campus, Chilliwack
- Albion Community Centre, Maple Ridge
- Education Learning Centre (ELC), Coquitlam
- Community Resource and Education
  Centre, Surrey
- Valleyview Secondary School, Kamloops
- Quesnel Middle School, Quesnel
- Minnekhada Middle School, Port Coquitlam
- One School, Vancouver

## education

- Master of Architecture, University of Manitoba - AIA Gold Medal
- Bachelor of Environmental Design, University of Manitoba - Dean's Honours

## professional affiliations

- Architectural Institute of British Columbia, Member
- Chilliwack Rotary Club, Member, Director
- Community Futures South Fraser, Director



architectural career at a design firm in Winnipeg, Manitoba, where he worked on a variety of projects in Manitoba and Ontario, including resort cottages, hotels, and some private residences. He spent another 2 years practicing for a large commercial firm in London UK before locating in British Columbia to work as a project architect. He is a partner with CHP Architects with a primary focus on educational facilities, civic institutional projects and institutional multifamily housing.

Justin's training in environmental design has served him well on a number of his projects, as his designs connect the built environment to nature, with little to no environmental