

ABOUT THE AWARDS

The Architectural Institute of British Columbia showcases the best in architecture from the AIBC community through its awards program. While honours are given out in a number of distinct award categories, there is one common element: excellence.

PROGRAM GOALS

- To honour excellence in completed architectural projects.
- To celebrate the achievements of AIBC member architects and firms.
- To recognize the role of AIBC members and associates in the built environment.
- To encourage public interest in B.C. architects and architecture.
- To promote AIBC members as architectural leaders provincially, nationally and internationally.

AWARD CATEGORIES

Submissions are accepted in the following award categories:

THE LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARDS IN ARCHITECTURE ("THE LGS") – were established to recognize excellence in completed architectural projects led or designed by AIBC members. Firms, clients and lead design architects associated with chosen projects are honoured for their achievements in one of two award levels: Medal or Merit. Each eligible project submission is judged individually on how it reflects excellence in architectural design and practice.

AIBC INNOVATION AWARD – recognizes achievements that are not strictly 'architectural,' but that have a direct bearing on the future of architecture in such areas as design, building technology, use of materials and sustainability.

AIBC EMERGING FIRM AWARD – recognizes the development, success and contributions of emerging architectural firms. It is given to firms that have shown exemplary promise, clear vision and defined goals in the practice of architecture. It also celebrates and encourages newly-established firms that have embraced broader, modern types of practice reflecting the changing nature of the profession.

AIBC SPECIAL JURY AWARD – is a discretionary award that allows the jury to single out exceptional achievement within a project and acknowledge architecture that may be overlooked in other categories, but deserves special recognition. These projects stand out for unique, compelling and noteworthy reasons.

ABOUT THE JURY

Diligent. Thorough. Professional. Respectful. These are just a few words that describe the 2018 Architectural Awards
Jury. Tasked with the challenging responsibility of selecting the worthy recipients of AIBC awards, the jury carefully reviewed nearly 60 submissions, and chose thirteen award winning projects in four categories. This year's jury (from left to right) includes:

Diarmuid Nash Architect AIBC FRAIC

Homa Rameshg Architect AIBC MRAIC

Heba Maleki Intern Architect AIBC

Matthew Emerson Architect AIBC NCARB LEED AP Jury chair



Photo credit: Grace Battiston

LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARDS IN ARCHITECTURE



LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARD IN ARCHITECTURE – MEDAL

OKADA MARSHALL HOUSE

BY D'ARCY JONES ARCHITECTURE INC.

The Okada Marshall House is an ambitiously formed wood structure utilizing the shou-sugi ban technique in Sooke, B.C. The dynamic angles and spatial variety seamlessly integrate the building into its natural surroundings. All of the windows and doors point toward either the rocky landscape or Pacific Ocean, creating lively contrasts as one moves through the house.

Lead Design Architects D'Arcy D. Jones Architect AIBC Craig R. Bissell Architect AIBC

Client: Janice Okada & Chris Marshall

Location: Sooke, Canada Architectural Team Member Amanda Kemeny

Structural Engineer: Wicke Herfst Maver Structural Engineers

General Contractor: Fitchett Construction Geotechnical Consultant: Ryzuk Geotechnical Building Envelope Consultant: Richard Kadulski

Surveyor: Island Land Surveying

Cedar Siding and Screen Supplier: By owners w/ Warburton Woodworks

Shou Sugi Ban: By owners w/ Warburton Woodworks

Photos: Sama Jim Canzian











LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARD IN ARCHITECTURE - MFDAL

UBC AQUATIC CENTRE

BY MACLENNAN JALINKALNS MILLER ARCHITECTS LTD AND ACTON OSTRY ARCHITECTS INC.

The UBC Aquatic Centre is a high-performance training and competition venue, as well as a community aquatic centre in the University Endowment Lands. The training facility is designed to LEED Gold standards and integrates daylighting, innovative water re-use and air quality strategies.

Lead Design Architects

Edward (Ted) K. Watson Architect AIBC OAA MRAIC SCUP LEED AP

Viktors Jaunkains Architect AIBC OAA FRAIC SCUP UIA S&I WP

Client: The University of British Columbia

Location: Vancouver Canada

Structural: Equilibrium Consulting Inc. Mechanical: AME Consulting Group Electrical: AES Engineering

Sustainability: Recollective

Building Code: LMDG Building Code Consultants Building Envelope: Spratt Emanuel Engineering

Acoustics: RWDI

Landscape: PFS Studio, MJMA

Interior Design: MJMA & Acton Ostry Architects Inc.

Wayfinding: Letterbox Design, MJMA

Aguatics Consultant: MJMA, Water Technology Inc.

Commissionina: MMM Group Civil: Kamps Engineering

Construction Management: Heatherbrae Builders Development Manager: UBC Properties Trust

Architectural Team Members ACTON OSTRY ARCHITECTS INC.

Mark Ostry Architect AIBC FRAIC

Russell Acton Architect AIRC FRAIC Adam James Architect AIRC RIBA

Thomas Rooksby UK-Registered Architect ARB

MACLENNAN JALINKALNS MILLER ARCHITECTS LTD

Andrew Filarski Architect AIBC OAA NSAA MRAIC Robert Allen OAA MRAIC LEED AP SCLIP J. David Miller Architect AIBC OAA NSAA FRAIC

Troy Wright OAA MRAIC

Ricardo Duque

Tarisha Dolvniuk OAA MRAIC NCIDQ ARIDO LEED AP

Darlene Montgomery OALA

Timothy Belanger Janice Lee OAA

Kristin Beites OAA MRAIC

Aida Vatany

Danielle Lam-Kulczak Luis Arrendondo

Photos: Fma Peter



LIEUTENANT GOVERNOR OF **BRITISH COLUMBIA AWARD IN ARCHITECTURE – MEDAL**

COLUMBIA VALLEY CENTRE

BY SHAPE ARCHITECTURE INC. IN JOINT VENTURE WITH HINDLE ARCHITECTS.

The Columbia Valley Centre is a multi-use facility in the city of Invermere, B.C. Featuring a community hall and village library, the astute design of the building fulfils both the needs of the community, while also accommodating large public events.

Lead Design Architects Alec Smith Architect AIBC Loretta H. Kong Architect AIBC LEED AP

Client: District of Invermere Location: Invermere, Canada

Architectural Team Members Scott Keck Architect AIBC Dea Knight Intern Architect AIBC David Guenter Architect AIBC Jesse Hindle AAA MRAIC Dwayne Smyth Architect AIBC AAA MRAIC

Kate Busby Architect AIBC MRAIC Benjamin Fisher Intern Architect AIBC

Civil Engineer: Urban Systems Electrical Engineer: Applied Engineering Solutions

Mechanical Engineer: Rocky Point Engineering

Structural Engineer: Read Jones

Christoffersen

General Contractor: Rendek Group Geotechnical Consultant: McElhanny Landscape Consultant: Navagrah Landscape Architecture and Urban Design **Building Envelope Consultant:** Entuitive

Acoustic Consultant: BAP Acoustics

Photos: Ema Peter







LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARD IN ARCHITECTURE – MERIT

SOUTH SURREY OPERATIONS CENTRE

BY CARSCADDEN STOKES MCDONALD ARCHITECTS INC.

The South Surrey Operations Centre is a municipal building that blends city operations into the surrounding neighbourhood. A strategy of nesting was undertaken to integrate the Centre into the area, through protecting existing trees and undergrowth, as well as creating a new wildlife corridor.

Lead Design Architect
Glen Arden Stokes Architect AIBC

Client: City of Surrey Location: Surrey, Canada

Architectural Team Members Stewart Burgess Architect AIBC Bruce Carscadden Architect AIBC Ian Ross McDonald Architect AIBC Jeanie Lim Civil Engineer: R.F. Binnie & Associates Electrical Engineer: AES Engineering Mechanical Engineer: AME Group Structural Engineer: Read Jones Christoffersen

General Contractor: Graham Construction

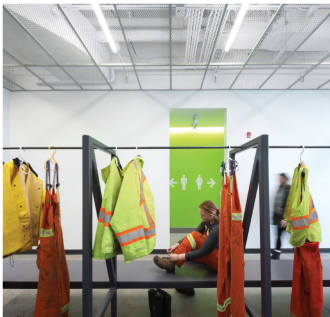
Geotechnical Consultant: Golder Associates

Landscape Consultant: R.F. Binnie & Associates

Code Consultant: Murray Johnson Sustainability Consultant: Recollective Consulting Inc.

Photos: Mike MacDonald, Ema Peter







LIFUTENANT GOVERNOR OF BRITISH COLUMBIA AWARD IN **ARCHITECTURE – MERIT**

UNIVERSITY OF BRITISH COLUMBIA **CAMPUS ENERGY CENTRE**

BY DIALOG BC ARCHITECTURE ENGINEERING INTERIOR DESIGN PLANNING INC.

The University of British Columbia's Campus Energy Centre is a state-of-the-art hot water boiler facility that provides the heating requirements for the campus. The selective use of different panel types enlivens the building's simple volume by the play of light across and through the shroud.

Lead Design Architect Martin H. Nielsen Architect AIBC P.Eng OAA MRAIC LEED AP

Client: University of British Columbia Location: Vancouver, Canada

Architectural Team Members Martin Nielsen Architect AIBC P.Eng OAA MRAIC LEED AP

Simon J. Ellison Architect AIBC LEED AP BD+C

John Bruce Haden Architect AIBC MRAIC LEED AP

Chery Machan

Esteban Matthews Architect AIBC Alicia Medina Intern Architect AIRC Rvan McClanaghan Intern Architect AIBC Daniel Prescott B.Eng M.A.Sc

Civil Engineer: Kerr Wood Leidal Associates

Electrical Engineer: AES Engineering Mechanical Engineer: FVB Energy and AME Mechanical Consultants Structural Engineer: Fast + EPP General Contractor: Ledcor Construction

Landscape Consultant: Perry and Associates Inc.

Code Consultant: I MDG Code Consultants

Building Envelope Consultant:

Morrison Hershfield - Engineers and Managers

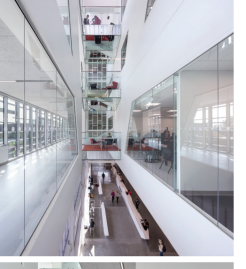
Interior Design Consultant: DIALOG Sustainability Consultant: Recollective Consulting

Photos: Ema Peter, Robert Stefanowicz









LIEUTENANT GOVERNOR OF BRITISH COLUMBIA AWARD IN ARCHITECTURE – MERIT

LANGARA COLLEGE SCIENCE AND TECHNOLOGY BUILDING

BY PROSCENIUM ARCHITECTURE AND INTERIORS INC. IN ASSOCIATION WITH TEEPLE ARCHITECTS INC.

The Langara College Science and Technology Building creates a gateway into the College's main campus while establishing a home for its science programs and student services. The spatial experience is defined by visual and physical interconnectivity, designed to draw students together in a collaborative environment.



Lead Design Architect

Stephen R. Teeple Architect AIBC AAA OAA FRAIC RCA

Client: Langara College Location: Vancouver, Canada

Architectural Team Members

Kori Chan Architect AIBC MAAA MRAIC LEED AP

Eric Boelling Architect OAA

Ron Clay MRAIC

Tomer Diamant Architect OAA

Ben Plasche Richard Lam

Kathy Chan Intern Architect AIBC

Aidan Mitchelmore

Gloria Perez

Mahsa Majidian Architect OAA

Ryan Yapyuco Architectural Technologist AIBC

Wes Wilson Architect OAA

Suzan Ibrahim

Sarah Martos Sean Kennedy

Avery Guthrie

Civil Engineer: Aplin Martin Consulting

Electrical Engineer: Applied Engineering Solutions Mechanical Engineer: AME Group Consulting Structural Engineer: Weiler Smith Bower Consulting

General Contractor: Bird Construction
Geotechnical Consultant: GeoPacific Consultants

Landscape Consultant: PFS Studio Code Consultant: LMDG Code Consultants Building Envelope Consultant: Reed Jones

Christoffersen

Surveyor: Murray & Associates Audio Visual Consultant: MC Squared

Furniture, Fixtures and Equipment: Heritage Office

Furnishings

Construction Management: Bird Construction Sustainability Consultant: Zon Engineering Inc. Wayfinding Consultant: EDG Experience Design Group

Mechanical, Speciality: Thermenex Commissioning Consultant: MMM Group

Transportation Planning Consultant: Bunt & Associates Elevator Consultant: Gunn Consultants Inc.

Elevator Consultant. Guini Consultants inc.

Photos: Andrew Latreille

AIBC EMERGING FIRM AWARD



AIBC EMERGING FIRM AWARD

LECKIE STUDIO ARCHITECTURE + DESIGN INC.

Leckie Studio Architecture + Design Inc. is an interdisciplinary design studio based in Vancouver, Canada. Their work has been nothing short of impressive since being founded in 2015. They have experienced extraordinary growth over a short period of time, and have produced a varied and exceptional collection of architectural and interior projects. Their designs are heavily informed by sustainability and collaboration. Not only does the firm have strong values and commitment to architecture, but also to the greater design community.

Principal

Michael Leckie Architect AIBC

Lead Design Architects

Dimitri James Koubatis Architect AIBC Thomas Schroeder Architect AIBC James Eidse Intern Architect AIBC Emily Dovbniak OAA

Architectural Team Members

Denise Liu Interior Design Director Guy McLintock OAA Ashley Hannon Intern Architect AIBC Ryan Nelson Intern Architect AIBC Kobus Louw Kate Read Inina Soeda Johnathan Lum

Matthew Joyce Jamie Leer Wayne Yan Areas of Practice

Commercial, Residential, Installations and Product Design

Certificate of Practice Issued June 2015

Project Names

- 1. The Backcountry Hut Company
- 2. Full House
- 3. Slack Technologies Vancouver Headquarters

Photos: Plus Visual, Leckie Studio Architecture + Design (1 & 2); Ema Peter (3)





AIBC INNOVATION AWARDS







AIBC INNOVATION AWARD

For processes innovation and community education

SECHELT WATER RESOURCE CENTRE

BY WMW PUBLIC: ARCHITECTURE + COMMUNICATION INC.

The Sechelt Water Resource Centre rethinks traditional municipal wastewater treatment by creating a transparent space in the residential heart of Sechelt.

The facility features mechanical and biological systems that clean wastewater, encouraging the public to witness

Lead Design Architect
Brian Wakelin Architect AIBC MRAIC
LEED AP

their role in the hydrological cycle.

Client: District of Sechelt Location: Sechelt. Canada

Architectural Team Members
Chris S. Forrest Architect AIBC LEED AP
Michael R. Thicke Architect AIBC
LEED AP
John Wall Architect AIBC MBAIC LEED AP

Civil Engineer: Urban Systems Electrical Engineer: Interior Instrument

Tech Services

Mechanical Engineer: HPF Engineering

Structural Engineer: CWMM Consulting Engineers

General Contractor: Maple Reinders

Inc. (Design Build)

Geotechnical Consultant: Geopacific

Consultants

Landscape Consultant: Urban Systems Code Consultant: GHL Consultants Surveyor: Peter Gordon Land Surveying

nc.

Process Engineering: Urban Systems

Photos: Martin Tessler

"The façade is beautiful; relating the unique directionality of the material created in the building with the very fabric of the building's construction."

Matthew Emerson Architect AIBC NCARB LEED AF



AIBC INNOVATION AWARD

For creative use of a common material

UBC QUANTUM MATTER INSTITUTE

BY WMW PUBLIC: ARCHITECTURE + COMMUNICATION INC.

The UBC Quantum Matter Institute creates a new portal to UBC's Applied Science Precinct and serves as a new formal entrance to the Advanced Materials and Process Engineering Laboratory. Fostering collaboration, both the building's layout and materials echo the very lattice structures that are under study.

Lead Design Architect Brian Wakelin Architect AIBC MRAIC LEED AP

Architectural Team Members Angela Enman Architect AIBC Courtney Healey Architect AIBC Laura R Killam Architect AIBC Susan Mayor SEGD CGD Teresa Miller RID IDIBC LEED AP BD+C Warren T. Scheske Intern Architect AIRC Craig Simms Architect AIBC MRAIC LEED AP Michael R. Thicke Architect AIBC

LEED AP

Client: University of British Columbia Properties Trust Location: Vancouver, Canada

Electrical Engineer: MMM Group

Limited

Mechanical Engineer: Integral Group Structural Engineer: DIALOG Geotechnical Consultant: Geopacific Consultants

Code Consultant: GHL Consultants Acoustic Consultant: RWDI Air Inc. Construction Management: Unitech Construction Management Laboratory Consultant: Argo John Wall Architect AIBC MRAIC LEED AP Architecture Inc.

Project Manager: UBC Properties Trust

Photos: Martin Tessler





"This building is innovative, bold and leading edge in showing us a glimpse of the future, of how buildings through the use of mass wood construction can contribute to the reduction of greenhouse emissions." - Diarmuid Nash Architect AIBC FRAIC







AIBC INNOVATION AWARD

For innovation and sustainability of mass wood construction

BROCK COMMONS TALLWOOD HOUSE

BY ACTON OSTRY ARCHITECTS INC.

Brock Commons Tallwood House is currently the tallest contemporary mass wood tower in the world. A "keep it simple" design approach was used, featuring encapsulation of the mass wood structure. Erected in only 66 days, the project's speed, environmental benefits and cost effectiveness make it a model for future mass wood structures.

Client: University of British Columbia Location: Vancouver, Canada

Architectural Team Members
Russell Acton Architect AIBC AAA SAA OAA
FRAIC

Mark Ostry Architect AIBC AAA SAA OAA FRAIC

Rafael Santa Ana Architect AIBC MRAIC Warren Schmidt Architect AIBC MRAIC CPHD

Nebo Slijepcevic B.Arch
Nathaniel Straathof Architect AIBC LEED AP
Sergei Vakhrameev Architect AIBC
Andrew Weyrauch LEED AP CPHD
Matt Wood UK ARB MRAIC CPHD

Tall Wood Advisor: Architekten Hermann Kaufmann ZT GmbH Structural: Fast + Epp Fire Science & Building Code: GHL Consultants

Building Envelope Consultant: RDH Building Science Inc.

Electrical, Mechanical & Sustainability: Stantec

Energy Modeling: EnerSys Analytics Inc. Virtual Modeling: CadMakers Inc. Civil Engineer: Kamps Engineering Geotechnical Consultant: Geopacific Consultants

Landscape Consultant: Hapa Collaborative Interior Design Consultant: Acton Ostry Architects Inc.

Acoustic Consultant: RWDI

Audio Visual Consultant: UBC IT Audio, Visual & Creative Services Construction Management & Cost:

Urban One Builders

Project Manager: UBC Properties 3

Project Manager: UBC Properties Trust Mass Wood Supplier: Structurlam Products LP

Mass Wood Erector: Seagate Structures Concrete Formwork: Whitewater Concrete Prefabricated Facade: Centura Building Systems

Photos: Pollux Chung, Michael Elkan





AIBC SPECIAL JURY AWARDS





AIBC SPECIAL JURY AWARD

For community engagement

SWALLOWFIELD BARN

BY ASHER DEGROOT ARCHITECT INC. (NOW MOTIV ARCHITECTS INC.)

Located in Langley, B.C., Swallowfield Barn used design and construction to build a sense of community within the rural area in which it resides. In the manner of traditional barn raising, the local community was involved in the creation of the structure, from the ground up. Built to last, the barn combines functionality and beauty, featuring a striking, off-kilter, roof profile that creates a warm and inviting entrance.



Lead Design Architect
Asher deGroot Architect AIBC MRAIC

Client: Jenny and Dennis DeGroot Location: Langley, Canada

Structural Engineer: Eric Karsh, Equilibrium Consulting General Contractor: Asher DeGroot & Dennis deGroot General Contractor: James Munns, Create Digital Fabrication Construction Team: Built with the help of over 60 volunteers

Photos: Ema Peter



AIBC SPECIAL JURY AWARD

For exceptional design clarity

THE DOCK BUILDING

BY MICHAEL GREEN ARCHITECTURE INC.

The Dock Building, located on Jericho Beach in Vancouver, serves a large marina of sailboats. The project's practical working needs, modest budget, and prominent siting required a simple solution that honoured the cannery and industrial heritage of waterfront buildings that were once found on the site a half-century before.



Lead Design Architects
Michael Green Architect AIBC
Candice Nichol Architect AIBC
Justin Bennett Architect AIBC

Client: Royal Vancouver Yacht Club Location: Vancouver, Canada

Architectural Team Members Mingyuk Chen Evelyne St. Jacques Winston Chong Architect AIBC Civil Engineer: Worley Parsons
Electrical Engineer: Jarvis Engineering

Consultants

Mechanical Engineer: AME Consulting Group

Structural Engineer: Equilibrium

Consulting

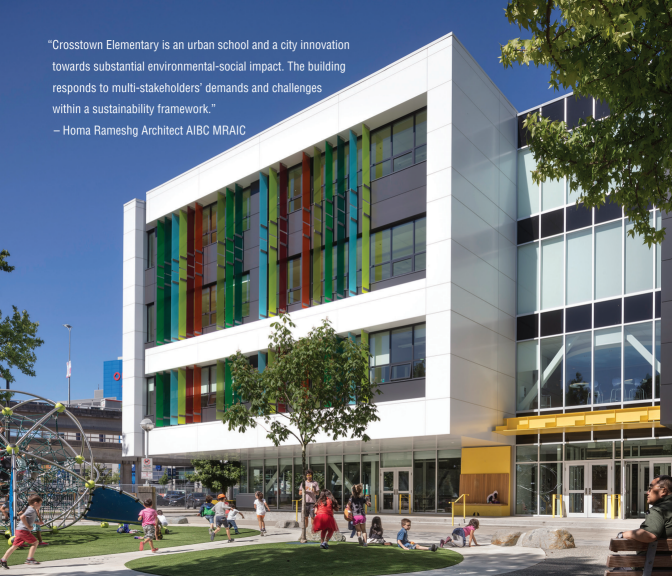
General Contractor: Heatherbrae Builders

Building Envelope Consultant: RDH Building Science Inc.

Marine Structural Consultant: Worley Parsons

Photos: Ema Peter





AIBC SPECIAL JURY AWARD

For overcoming substantive obstacles to create profound social-environmental impact

CROSSTOWN ELEMENTARY SCHOOL

BY FRANCL ARCHITECTURE INC.

Located in the core of downtown Vancouver, Crosstown Elementary School is a four-storey structure for 510 K-7 children, neighbouring a public park. The design responds directly to a shift in the delivery of education in Vancouver by fitting a non-traditional building within the urban fabric of the city.

Lead Design Architect Walter G. Francl-Uchatius Architect AIBC AAA FRAIC I FED AP

Client: Vancouver School Board Location: Vancouver, Canada

Architectural Team Members Alvin Martin Architectural Technologist AIRC

Pablo Leppe Architect AIBC Stefan Aepli Architect AIBC MRAIC SIA LEED AP

Mehran Parnian Architect AIBC

Electrical Engineer: MCL Engineering Mechanical Engineer: MMM Group Structural Engineer: Dialog (formerly JKK)

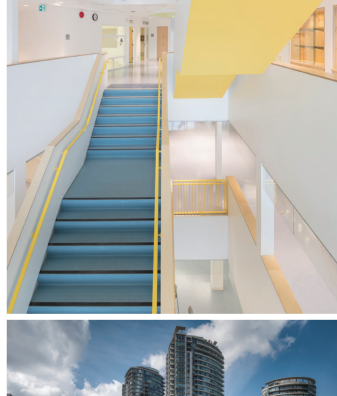
General Contractor: ITC Construction

Group Landscape Consultant: Durante Kreuk

Code Consultant: LMDG Building Envelope Consultant: Dubas

Engineering Acoustic Consultant: BKL

Photos: Michael Elkan





OTHER SUBMISSIONS

The following pages showcase the additional entries submitted for consideration in the 2018 AIBC Architectural Awards. Images courtesy of submitting architectural firms; used with permission.



ST. AUGUSTINE SCHOOL Acton Ostry Architects Inc.



LIGHT FOREST HAIR STUDIO
Arno Matis Architecture Inc.



FLOATING HOUSE Arno Matis Architecture Inc.



APERTUREArno Matis Architecture Inc.



BIRCH TREE BUILDING, FORT ST. JOHN Burgers Architecture Inc.



BUCKHORN CHALETBurgers Architecture Inc.



1001 BLANSHARD STREET Cascadia Architects Inc.



WEST COAST MODERN ARCHITECTURE MEETS RURAL LANDSCAPE

(project included as part of Emerging Firm submission) Coast + Beam Architecture



CROSSTOWN CONCOURSE

DIALOG BC Architecture Engineering Interior Design Planning Inc. and Looney Ricks Kiss



THE NEST, AMS STUDENT UNION BUILDING, UNIVERSITY OF BRITISH COLUMBIA

DIALOG BC Architecture Engineering Interior Design Planning Inc. in joint venture with B+H Architects Inc.



EMILY CARR UNIVERSITY OF ART + DESIGN

Diamond and Schmitt Architects Inc. and Chernoff Thompson Architects



TRADES RENEWAL AND EXPANSION PROJECT, OKANAGAN COLLEGE

Diamond and Schmitt Architects Inc. and David Nairne & Associates Ltd.



PRIVATE RESIDENCE 2612 BELLEVUE AVE. WEST VANCOUVER, B.C. FNDA Architecture Inc.



BC FIREFIGHTER'S BURN FUND CENTRE

Franci Architecture Inc.



CHANCELLOR RESIDENCEFrits de Vries Architect Ltd.



COLLINGWOOD RESIDENCEFrits de Vries Architect Ltd.



TUDOR HOUSE LIQUOR STORE

GBL Architects Inc.



2930 CAMBIE RENOVATION

(project included as part of Emerging Firm submission) Haeccity Studio Architecture, Inc.



UBC PONDEROSA COMMONS

HCMA Architecture + Design in joint venture with KPMB Architects



CEDAR ROCKJason King Architect



WILSON SCHOOL OF DESIGN AT KWANTLEN POLYTECHNIC UNIVERSITY

KPMB Architects in association with WMW Public: Architecture + Communication Inc.



STAPLES HOUSE

Landform Architecture Ltd.



CREEKSIDE PADDLING CENTRE

McFarland Marceau Architects Ltd.



COMBO HOUSE

Measured Architecture Inc.





WHITE LODGE
Measured Architecture Inc.



PARALLEL 49 BREWING CO. RESTAURANT

Measured Architecture Inc. in joint venture with Stuart Howard Architects Inc.





MOLSONS BANK RESTORATION

Merrick Architecture -Borowski Sakumoto Fligg McIntyre Ltd.



SHAW TOWER TEAHOUSE

Merrick Architecture -Borowski Sakumoto Fligg McIntyre Ltd. in joint venture with Kengo Kuma & Associates



TAMURA HOUSE RESTORATION

Merrick Architecture -Borowski Sakumoto Fligg McIntyre Ltd.



COAST CAPITAL HELP CENTRE

Musson Cattell Mackey Partnership Architects Designers Planners



RENFREW BUSINESS CENTRE

Musson Cattell Mackey Partnership Architects Designers Planners





1151 WEST GEORGIA Street

Musson Cattell Mackey Partnership Architects Designers Planners in joint venture with DYS Architecture



GOODLIFE FITNESS FAMILY AUTISM HUB NSDA Architects



1555 WEST 8TH RESIDENTIAL DEVELOPMENT

Office of McFarlane Biggar Architects & Designers Inc.



JOYCE-COLLINGWOOD SKYTRAIN STATION UPGRADE

Office of McFarlane Biggar Architects & Designers Inc.



MARINE GATEWAY Perkins + Will Canada Architects Co.



ORCHARD COMMONS
Perkins + Will Canada
Architects Co.



EVERGREEN LINE STATIONS

Perkins + Will Canada Architects Co.



MEC HEAD OFFICEProscenium Architecture and Interiors, Inc.





K+K RESIDENCEProscenium Architecture and Interiors, Inc.



IQALUIT INTERNATIONAL AIRPORT

Stantec Architecture Ltd.



ČƏSNA?ƏM HOUSE Student residence

WMW Public: Architecture + Communication Inc.



TIMBERTRAIN COFFEE DEPOT

WMW Public: Architecture + Communication Inc.



UBC BIKE SHELTER

WMW Public: Architecture + Communication Inc.



ADLER UNIVERSITY VANCOUVER CAMPUS

WMW Public: Architecture + Communication Inc.



ARCHITECTURAL INSTITUTE OF BRITISH COLUMBIA

The Architectural Institute of British Columbia (AIBC) is an independent, professional self-governing body established in 1920 by provincial statue (the *Architects Act*) with the mandate to regulate the profession of architecture on behalf of the public.

aibc.ca

Design: Lindsay Todd

Editorial: Grace Battiston, Amanda Scott, Elizabeth Woff, Andrew Gardiner

