BRITISH COLUMBIA LOCAL GOVERNMENT CHAMPIONED PROJECTS

POOLS
- West Vancouver Aquatic Centre

TOURIST BURGEOUS
- The Squamish Adventure Centre

ART CENTRES
- Rotary Centre for the Arts

COMMUNITIES HALLS AND OFFICES
- Northern Musqueam Hall

RECREATION CENTRES AND GYMNASIUMS
- Squamish Lil’wat Cultural Centre

OFFICE AND ADMINISTRATION BUILDINGS
- Elie Lake Community Centre

COMMUNITY HOUSING
- Smithers Municipal Hall

LIBRARIES
- Whistler Public Library

RECREATION CENTRES AND GYMNASIUMS
- Glen Eagles Community Centre

FIRE HOUSES
- Oyster River Fire Hall

POLICE STATIONS
- Ladysmith RCMP Detachment

AIRPORTS
- Prince George Airport

POD SOURCES
- Gateway Lodge Residential Care Facility

PEDESTRIAN OVERPASSES
- Kingsway Pedestrian Bridge

TRANSIT STATIONS
- Brentwood SkyTrain Station

HEALTH CARE CENTRES
- Tla’amin Community Health & Multipurpose Centre

COMMUNITY HOUSING
- Tseshaht First Nation Health Centre and Multiplex

TOURIST BURGEOUS
- The Squamish Adventure Centre

COMMUNITY HOUSING
- Gateway Lodge Residential Care Facility

TRAVEL SOURCES
- British Columbia Local Government Championed Projects

Images courtesy of Wood WORKS! BC and Stephanie Tracey, Photography West. For more BC project profiles, please visit naturally:wood.com
BRITISH COLUMBIA LOCAL GOVERNMENT CHAMPIONED PROJECTS

Peachland Fire Hall
Location: Peachland, BC
Design Team: McFarlane Green Architecture & Design Inc.
Description of Project: Peachland Fire Hall is a project that exemplifies the unique and innovative architectural possibilities of wood construction. The building is designed to meet the stringent requirements for fire protection and is constructed from high-quality glulam posts and beams. The use of glulam provides strength and durability while maintaining a warm and inviting atmosphere. The building also incorporates renewable materials, contributing to its sustainability and energy efficiency.

Mountain Mike’s Lumberjack Arena
Location: Prince George, BC
Design Team: Johnston Davidson Architecture and Planning Inc. / Fast & Epp
Description of Project: Mountain Mike’s Lumberjack Arena is a wood-frame sports facility that showcases the versatility and strength of wood construction. The arena is designed to accommodate a variety of events, including lumberjack competitions and other outdoor activities. The use of glulam beams and columns ensures structural integrity and safety, while the natural aesthetic of wood enhances the indoor environment.

The Squamish Adventure Centre
Location: Squamish, BC
Design Team: Busby Perkins + Will
Description of Project: The Squamish Adventure Centre is a striking example of the innovative use of wood in modern architecture. The building features a combination of glulam and steel structural elements that provide both strength and flexibility. The use of glulam in the roof structure and steel in the walls creates a harmonious blend of materials, resulting in a unique and visually appealing design. The centre is designed to accommodate various activities, including indoor climbing, rock climbing, and fitness classes.

West Vancouver Fire Hall
Location: West Vancouver, BC
Design Team: Busby Perkins + Will
Description of Project: The West Vancouver Fire Hall is a prime example of the use of glulam in modern fire station design. The building features a combination of glulam and steel structural elements that provide both strength and flexibility. The use of glulam in the roof structure and steel in the walls creates a harmonious blend of materials, resulting in a visually appealing design. The fire hall is designed to accommodate various fire-fighting equipment and serve as a central hub for the community.

Kingsway Bridge
Location: Burnaby, BC
Design Team: Design Etc./Buro Happold
Description of Project: The Kingsway Bridge is a large-scale structure that demonstrates the potential of wood in transportation projects. The bridge is designed to accommodate heavy traffic and is engineered to withstand the challenges of a busy urban environment. The use of glulam in the bridge's main support elements provides strength and durability while maintaining a natural and aesthetically pleasing appearance.

The Lion’s Den
Location: Prince George, BC
Design Team: Equilibrium Consulting Inc.
Description of Project: The Lion’s Den is a modern architectural project that exemplifies the use of glulam in commercial spaces. The building features a combination of glulam and steel structural elements that provide both strength and flexibility. The use of glulam in the roof structure and steel in the walls creates a harmonious blend of materials, resulting in a visually appealing design. The Lion’s Den is designed to accommodate various commercial activities, including retail and office spaces.

The Brentwood Station
Location: Burnaby, BC
Design Team: Iredale Group
Description of Project: The Brentwood Station is the flagship location in the new RapidB-Line light-rail system. The station is designed to be a gateway to the city and features a combination of traditional and modern design elements. The use of glulam in the station's structural components provides strength and durability while maintaining a warm and inviting atmosphere.