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## **KELOWNA INTERNATIONAL AIRPORT KF AEROSPACE EXHIBITION HALL & CONFERENCE CENTRE**

## **ABOUT THIS PROJECT**

LOCATION

Kelowna, BC

**SMITH + ANDERSEN SERVICES PROVIDED** 

Electrical

**KEY TEAM MEMBERS** 

Meiklejohn Architects StructureCraft Sawchuck Developments Co.

17,000 sq. ft. (1,600 sq. m.)

**BUDGET** 

\$25 Million

**COMPLETION YEAR** 

New aviation centre on Lapointe Drive at Kelowna International Airport.

The unique "airplane"-shaped building consists of a central two-storey hub (or "fuselage") with two "wing-shaped" hangars on either side.

- Includes exhibition spaces, aircraft displays, an airfield viewing gallery, cafeteria area, and conference rooms.
- Utilized "Made in BC" wood products, including prefabricated mass-timber components.
- The wood building features dowel-laminated timber for the hub's roof and floor decking, and cross-laminated timber panels for load-bearing walls in the hangars and a doubly-curved staircase in the centre's main lobby.
- The structure's timber struts and trusses draw heavily from aeronautical engineering.
- Roof structure is designed to collect rainwater.

## **HOT BUTTONS**

CM

**OFFICE SPACE** 

AIRPORTS/AVIATION

**NEW BUILDING** 

LOW-RISE

**MASS TIMBER** 

WOOD BUILDING

CONFERENCE CENTRE





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