OUR PROJECTS





SECTOR: TRANSPORTATION

WATERLOO AVIATION CO HANGER

Waterloo International Airport, Breslau, ON

DESCRIPTION:

The project consisted of new construction of a 17,000 square foot private aircraft hangar facility including 2,100 square foot of ancillary spaces for office area, boardroom, public and private washrooms, storage rooms(s), and utility rooms.

CONSULTING SERVICES:

Callidus designed mechanical and electrical systems for this new hanger. This was a design-build contract with the design-build constructor. The project included radiant heating for the hangar area and air handlers for the ancillary spaces.

STATUS:

Completed January 2012

DESIGN TEAM:

Project Manager –

Matthew Van Gilst, P. Eng.

Electrical Designer – Zam

Abdulla & Andy McGregor

Mechanical Designer &

Engineer – Matthew Van

Gilst, P. Eng.