

PROJECT PROFILE



Rounthwaite, Dick and Hadley Architects

**RYERSON UNIVERSITY, THE G. RAYMOND CHANG SCHOOL OF CONTINUING EDUCATION
TORONTO, ONTARIO**

Statistics:

Gross Floor Area

3,000 sm (42,000 sf)

Construction Cost

Total \$10,800,000

Mechanical \$1,500,000

Reference

Ryerson University
Ms. Erica Tornquist
Project Planning Co-ordinator
Campus Planning & Facilities
416.979.5000 ext. 6268

A new, 7-storey adult student facility built adjacent to the water pond / ice rink feature on campus.

HVAC systems include for building cooling and heating (from campus central plant), one rooftop (VAV) unit with steam humidification, one split A/C unit for cooling of the main CCS server room, and various exhaust systems for ventilation of washrooms, storage rooms, and local CCS & ER rooms.

Services provided by CFMS:

- Verification of DDC system & BAS
- Performance testing of HVAC systems
- Seasonal performance testing of HVAC systems