

The Building and Facilities Practice provides services to clients in both the public and private sectors on projects that encompass commercial, industrial, institutional and residential facilities. Our services include:

- architecture and building design
- automation and controls
- building science
- building systems
- code compliance
- condition assessment
- construction administration
- energy and facility audit
- feasibility studies
- forensic engineering
- rehabilitation



By working closely with our clients and developing a good understanding of their goals and objectives, we are able to provide innovative solutions that are practical and cost-effective.



Increasingly, energy conservation and environmental factors are being integrated into our design process.

Our staff is trained in sustainable design practices, specifically in the use of recyclable and environmentally friendly materials for new construction, and the design of building envelopes and mechanical / electrical systems that either reduces the use of fossil fuels, or incorporates alternate energy sources. We understand the importance of the indoor working environment of a building or facility, as well as its impact on the local environment.

Dillon Building Design Ltd., fully integrated within Dillon Consulting, provides full architectural services, from schematic design to construction review, and holds a certificate of practice with the Ontario Association of Architects. Our team of architects, engineers, planners, environmental scientists and administrative support provides clients with one source for the design of complex facilities.

