

ROGERS CENTRE (FORMERLY SKYDOME) – 1 BLUE JAYS WAY, TORONTO, ONTARIO

Architect: Brisbin Brook Beynon
Building Owner: Rogers Communications (formerly owned by Stadium Corporation of Ontario Limited until Feb. 2005)

Status: Completed: June 1989 Design Start: 1985 Design Finish: Oct. 1986
Cost: Original Total: \$570,000,000 Mechanical: \$
Firm's Role: Mechanical Engineering Concept Design

Description: The Rogers Centre (formerly Skydome) is Home to the Toronto Blue Jays and Toronto Argonauts. It is used for concerts and other events as well. This project involved the conceptual design and design management of this retractable roof stadium. It also included the detailed design of the clubhouses, health club, private boxes and kitchen facilities.

The entire Rogers Centre development is 12.7 acres (5.14 hectares); 143,000 square feet of exhibit space on field level. The roof is made up of 4 sections that open in a smooth, circular motion. The world's first fully retractable roof opens or closes in 20 minutes.

There are five levels: 100 Level, 200 Level, 110 Luxury Suites on 300 and 400 Levels, and the Upper Deck. Seating at full capacity is 65,673.

Key Personnel:

Donald E. Cruikshank, P. Eng.
Partner-in-Charge

Reference:

Mr. Greg Alexander
Brisbin Brook Beynon Architects
416-591-8999

Project Number: 85-0155-000
87-0236-070
95-1072-000

Category: Stadium



ROGERS CENTRE RENOVATIONS – 1 BLUE JAYS WAY, TORONTO, ONTARIO

Architect: Brisbin Brook Beynon
Building Owner: Rogers Communications (formerly owned by Stadium Corporation of Ontario Limited until Feb. 2005)

Status: Completed: April 2006 Design Start: Aug. 2005 Design Finish: Nov. 2005
Cost: Original Total: \$500,000,000 Mechanical: \$
Firm's Role: Mechanical Engineering Concept Design

Description: TMP developed the original building conceptual design, as well as provided design management of this retractable roof stadium. This project included the design of several suites, changerooms, retail space and concessions within the Rogers Centre.

The entire Rogers Centre development is 12.7 acres (5.14 hectares); 143,000 square feet of exhibit space on field level. The roof is made up of 4 sections that open in a smooth, circular motion. The world's first fully retractable roof opens or closes in 20 minutes.

There are five levels: 100 Level, 200 Level, 110 Luxury Suites on 300 and 400 Levels, and the Upper Deck. Seating at full capacity is 65,673.

Key Personnel:

Jorge Osorio, P. Eng.
Partner-in-Charge

Steve Orchard
Designer

Reference:

Mr. Greg Alexander
Brisbin Brook Beynon Architects
416-591-8999

Project Number: 05-3066-031
Category: Stadium

