







PHOTO CREDIT: HKS Architects, Inc. & B+H Architects



MOSAIC STADIUM

ABOUT THIS PROJECT

+ Largest redevelopment project in Regina's history.

- + Open-air facility with a standard seating capacity of 33,000 that is expandable to 40,000
- + Features a sunken-bowl design and a translucent spectator roof to provide protection from the elements.
- + 68 per cent of the seats are located in the sunken bowl.
- + Features a condenser water loop with heat pumps which allow for individual zone control across the private suites, lounges, and offices.
- + Consolidating the heating and cooling through the condenser water loop allows for heat recovery in the winter months when perimeter spaces are heating, and interior spaces are cooling.
- + Provided gas infrared heaters throughout the open-air stadium where occupant comfort is crucial.
- Mechanical system is fully integrated with third party concession stands, beer coolers, commercial kitchens (includes kitchen exhaust systems and grease interceptors).
- + Implemented LED Lighting technology throughout the stadium, as it enhances the lighting quality, with no colour shifting.

HOT BUTTONS

STADIUM

RESTAURANT

AUDIO-VISUAL

LIGHTING

DESIGN-BUILD

SECURITY



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LOCATION

Regina, SK

SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Electrical, Lighting, Security, Audio-Visual

KEY TEAM MEMBERS

HKS Architects, Inc.

SIZE

735,000 sq. ft. (68,283 sq. m.)

BUDGET

\$278 Milion

COMPLETION YEAR

2017