





# **ROYAL ALBERTA MUSEUM GALLERY SPACES**

## **ABOUT THIS PROJECT**

- + Provided mechanical and electrical design services for an extensive exhibition fitout of the new Royal Alberta Museum.
- + Worked in tandem with the architect to transform the interior into an impressive and contemporary exhibition space devoted to human and natural history.
- Coordinated with the speciality consultants providing lighting, communications, and audio-visual design to effectively manage the project and support the goals of all stakeholders.
- + Electrical design included the power systems for several aquariums and life safety devices for animals, and all changes were connected with the base building for life safety systems.
- + Mechanical design provided the services required by the exhibit installation team that would bring several speciality and interactive exhibits to life.
- + Systems design met the high environmental standards required for specialty tanks housing live sturgeon and turtles, a display where tiny droplets of water are crystallized in real time, and a nursery where exotic bugs are bred and hatched.

## **LOCATION**

Edmonton, AB

# SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Electrical

#### SIZE

419,000 sq. ft. (8,926 sq. m.)

#### **BUDGET**

\$375.5 Million

#### **COMPLETION YEAR**

2018

# AWARDS

Canadian Consulting Engineering Awards, Award of Excellence (2019)

Canadian Green Building Council, Green Building Excellence Award New Construction (2019)

## **HOT BUTTONS**

MUSEUM

FIT-UP

**GOVERNMENT** 

ELECTRICAL

MECHANICAL

