



- + Science Centre
- + Gallery Spaces





## **TELUS WORLD OF SCIENCE**

## **ABOUT THIS PROJECT**

**LOCATION** Vancouver, BC

+ Science World as the Telus World of Science is designed to engage British Columbians in science and inspire future science and technology leadership.

SMITH + ANDERSEN SERVICES PROVIDED

+ Renovation of Science World was designed to include an 11,000 sq. ft. interactive exhibit gallery, a family centre stage, and an outdoor science park.

Electrical, Lighting

+ Electrical and lighting design used extensive LED technology for building flood lights, solar-powered path lighting, and photovoltaic blinds.

**SIZE** 20,000 sq. ft. (1,858 sq. m.)

+ To improve safety features of the space, the upgrades included a new fire alarm

BUDGET

panel and emergency generator.

Confidential

+ Delivered project under a fast track, design build approach and was completed using Autodesk Revit MEP.

**COMPLETION YEAR** 

2011

## **HOT BUTTONS**

DESIGN-BUILD

FAST TRACK

BIM (REVIT)

LIGHTING DESIGN

**ELECTRICAL DESIGN** 

RENOVATION



PHOTO CREDIT: Alina Cornea Photography