





Audio-Visual, and







# **CAMH PHASE 1C REDEVELOPMENT**

# **ABOUT THIS PROJECT**

- + Redevelopment of the Centre for Addiction and Mental Health (CAMH) downtown campus.
- + Provided a condensing dual fuel boiler plant, high efficiency chilled water plant, low velocity air handling systems, air and water side energy recovery, and low flow plumbing fixtures for reduced water consumption.
- + Each patient bedroom features dedicated airflow controls, individual temperature controls, and user operable windows that allow for natural ventilation (to improve energy performance, indoor air quality, and occupant comfort).
- + A Real-Time Locating System (RTLS), with custom-made tamper-resistant patient bracelets and staff tags, provides precise, room-level accuracy location updates at any time.
- + Multi-purpose auditorium space features retractable seats, very large format screen with automatic masking system allowing four different ratio aspects, and event-quality surround-sound audio system.
- Highly automated meeting rooms accommodate technology screens, controls, connectivity – and stringent patient anti-ligature safety measures, with no visible/ attainable cables or equipment.
- + RTLS integrated with security system to lock door access controls, trigger alarms and cameras in security offices, and notify nurse on-call system.

#### 10101110, 011

**LOCATION** Toronto, ON

# SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Electrical, Communications, Security, Audio-Visual, Intelligent Integrated Systems, Sustainability (Footprint)

#### **KEY TEAM MEMBERS**

Infrastructure Ontario CAMH Plenary Health Stantec Architecture PCL Constructors Canada Engie

#### SIZE

655,000 sq. ft. (60,851 sq. m.)

# **BUDGET**

\$685 Million (approx.)

## **COMPLETION YEAR**

2020

## SUSTAINABILITY

LEED® Gold

# **HOT BUTTONS**

MENTAL HEALTH

DBFM / P3 / AFP

HEALTHCARE

SUSTAINABLE

INTEGRATION

LEED

**NEW BUILD** 

**AUDITORIUMS** 



