

JLABS CNH-Walter Reed

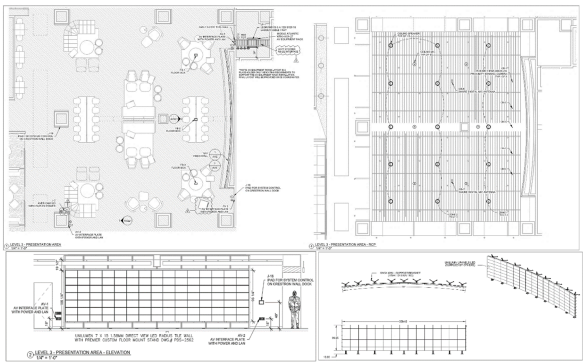
Client: JLABS

Project: Children's National at Walter Reed

Location: Washington DC

Architect Contact: Elkus Manfredi Architects- Alan Bruce – 617-368-3423

AV Design Consultant: Martin Calverley - ACT Associates



JLABS is building a world class research facility at the Children's National Hospital at Walter Reed. The research facility is located on three levels within Building #54. The project includes standardized small, medium and large conference rooms, Cisco Telepresence, digital signage, breakouts, room scheduling systems and a Large Collaboration Space indicated above.

The main display in the large Collaboration Space is a 7 x 15, high resolution direct view radius LED wall. The interactive LED wall is designed to display both produced content as well as typical presentations. The room is also capable of live video webcasting with content and group conferencing using both high quality ceiling microphones and digital multi-channel wireless microphones.

In addition, a 2 X 10 vertical LED monitor wall has been designed for the lobby space. The lower 2x4 displays are fully interactive and can control and switch content over the entire wall surface.



Client: The Hartford

Project: Corporate Education Center

Location: Hartford, CT

Architect Contact: CHK – Hugh Schweitzer – 860-651-3777 **AV Design Consultant:** Martin Calverley - ACT Associates





The Hartford's Corporate Education Center included a total of eight classrooms, one breakout room and lobby digital signage. The eight classrooms were also provided with room scheduling systems. The AV system designs and components were based upon the recently completed CT on the Move project and HIG AV standards.

There were two main classroom types:

Type 1. Classrooms# 3-4-6-7-8 & 9 are single monitor presentation systems.

Type 2. Classrooms# 5 and 10 are dual monitor presentation with video conference & audio conferencing.

All classrooms were configured as "Plug and Play" when used as presentation only. Breakout Room 1 is wireless presentation only.

All eight classrooms can be reserved and are provided with door side schedulers and occupancy sensors.



Client: Liberty Mutual Insurance **Project:** Home Office Expansion Tower

Location: Boston, MA

Architect Contact: CBT Architects - Ken Lewandowski- 1-617-262-4354

AV Design Consultant: Martin Calverley - ACT Associates



Liberty Mutual built their Home Office Tower Building at 157 Berkeley Street in Boston. The Tower Building consists of 22 floors and an approximate total of 90 standardized conference rooms of both intermediate and higher lever capabilities.

There were also four additional one of kind room systems for innovation labs, always on media wall room and executive conference space. Standard conference rooms ranged in size from 6-20 seat and received a door side display scheduling system. In addition to the main Tower building, a 500-person divisible conference center was built with high-end AV presentation systems that also support large group format audio and video conference and streaming capabilities.



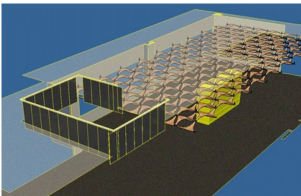
Client: Autodesk

Project: Regional Headquarters and Corporate Customer Briefing Center

Architectural Contacts: Chris Leary & Sara Springer – Jacobs Engineering – 617-250-4910

AV Design Consultant: Martin Calverley - ACT Associates







Autodesk completed their constructed Platinum LEED Corporate Briefing Center located at 1560 Trapelo Road in Waltham, Massachusetts. This project was very large and fast paced with an innovative customer gallery area, two fully configured customer briefing rooms, eleven conference rooms, large training rooms, break out rooms, break rooms, game rooms and lobby digital signage displays.

The Autodesk AV systems designs took into account established Autodesk applications and product preferences. A deliberate approach was taken to simplify the standard conference rooms as much as possible without removing key system functionality. The more sophisticated and larger conference rooms and gallery space were also designed to be simple and intuitive to use. This deliberate design approach will result in improved operability and usage of in-room technologies by Autodesk. This form of room standardization will also provide for cost savings in an economy of scale and improve serviceability.