**Main Conference Room**

The Larger room will have an 86” display installed at the electric screen location. (Electric screen to be disabled). We will be using the existing cameras for the conferencing and will not be moved from the present location.

The inputs for the PC’s will be from the podium. The portable media pool feed will be plugged into the floor boxes. The floor boxes in Room A & B will have a XLR feed from the rack. The Press feed box comes with a carrying soft case. The client removed the rack from the closet to redo the flooring. The rack is disconnected and we need to run some cabling from the rack to other input/output locations. Some removed equipment are in two boxes in the AV closet. We will be using some existing equipment. If there are any defective/missing gear, we need to notify the client. The audio will be from the ceiling speakers. When the rooms are combined room B speakers will become active for voice lift. The video will be shown on the 42” Panasonic TH-42LF20 TV’s when the rooms are combined. These four displays are already hung from the ceiling with the Atlona HDVS-200-RX installed behind them.

Graphical user interface

Description automatically generated with medium confidence

**Press Power 3 Active Press Box**

In the smaller room the Logitech Rally bar unit will be installed under the 86” display. The HDMI & USB cables from it would be connected to the PC(OFE). Rooms A&B will function as separate rooms and could be joint as a single room. We will provide a new Shure SLXD24D wireless microphone system and a Crestron wireless touch panel to control the room. The old audio amplifier will be replaced by a new Bose P4300A amplifier.

**Meeting Room 1A**

There will be an 86” display installed in the front of the room and the PTZ camera will be below the display (image attached). This room will have three ceiling beamforming microphones and six ceiling speakers. The connectivity for the PC for presentation and conferencing will be at the table.

**RCP4 Board Room**

We will be using all the existing equipment from this room. Only the two Polycom camera system will be replaced with the New Aver PTZ310N cameras. We will reprogram the Crestron and retune the audio for the room. The videoconferencing connectivity will be for the Podium PC and for the BYOD PC’s. (podium)

**L3 North**

The existing TV will be used, and a new TV will be installed in the side wall. (Image attached). There will be six ceiling speakers and three ceiling beam tracking microphones installed. The connectivity for the TV’s will be at the table. The videoconferencing connectivity will be at the table.

**Lecture Room A, B & C**

The functionality of these rooms will be the same as before. We will only replace the Polycom cameras with the new AVER PTZ310’s. The portable media pool feed will be connected to a XLR wall plate (TBD) for the media. Each room will have a dedicated wall plate (TBD) to plug in the PC for conferencing. The Crestron and the Audio DSP will be reprogrammed.