

Exhibit 4.3-2 – Audio/Video Conference Rooms Configuration and Support

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1. SMALL A/V CONFERENCE ROOM CONFIGURATION

1.1. Functionality Description

Small Conference Room that is enabled for wireless conferencing. Includes a 55” monitor display, two dongles for wireless conferencing using BYOD, HDMI at table, table box and over floor raceway, and 4K USB Camera with microphone.

1.2. Display

- A 55” display monitor will fit room dimension of approximately 16x12 up to 18x14
- Display mounted on wall with an articulating arm to allow easy servicing of equipment mounted behind display
- Small device mounting system

1.3. Source Devices

- 1 Camera mounted above the display
- 1 Dongle base unit mounted behind display
- 2 Dongles for BYOD connectivity to the display and camera
- 1 Receiver mounted behind display
- 1 Transmitter mounted under table
- 1 Table box for HDMI cable to pass through

1.4. Audio

- 1 Array microphone built into the camera to allow far end to hear
- 1 Set of display speakers will allow program audio and far end audio to be heard in the room

1.5. System Components

Components subject to change and be replaced with equal or better products:

| Component Description | Qty |
|--|------------|
| 55IN COMMERCIAL 4K UHD LED LCD MNTR DISPLAY 350 NIT VNWeight: 53.00 Dim | 1 |
| THIN SWING ARM (LARGE) | 1 |
| PROXMOUNT PLATE9X12 | 1 |
| CLICKSHARE Wireless Presentation System | 1 |
| DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400 | 1 |
| IQ Camera | 1 |
| DIGITALINX SECURE ADAPTER RING | 1 |
| HDMI PREMIUM 18G CBL W/NET 3' | 2 |
| 3FT CAT6 SNAGLESS UTP CAB | 1 |

| Component Description | Qty |
|--|------------|
| FlipTop™ FT2 Series, 202 Size, Mechanical, Black, 6 Module Slots | 1 |
| AC Power Outlet Module for FT2 Series, Triple, US NEMA 5, Type B, w/2 Under-Table Outlets & Cord | 1 |
| USB Rapid Charging Module for FT2 ELEC Series, USB Type-C & Type-A High Power Charging Ports, Bus Po | 1 |
| Pass-Through Cable for FT2 Series, HDMI® to HDMI, 18 Gbps, 8 ft (2.4 m) | 1 |
| Wireless conference speaker (DECT), base unit, battery pack, power supply charger and connecting cable | 1 |
| OFR BASE AND COVER | 1 |
| OVER FLOOR RCWY 2GANG BOX | 1 |
| OFR DUPLEX PLATE | 1 |
| OFR DECORATOR PLATE | 1 |
| OFR IN-WALL END FITTING | 1 |
| DECOR INSERT PLATE 2PORT WHT | 1 |
| INSERT BLANK WHT | 1 |
| RJ45 INSERT CAT6A SH 180 | 1 |

2. MEDIUM A/V CONFERENCE ROOM CONFIGURATION

2.1. Functionality Description

Medium Conference Room that is enabled for wireless conferencing. Includes one 85” display monitor, two dongles for wireless conferencing using BYOD, HDMI at table, two table boxes and over floor raceway, and 4K USB Camera with microphone.

2.2. Display

- One 85” Displays will fit room dimensions of approximately 24x13 up to 26x14
- Display will be mounted on wall
- Pull-Out small device mounting system

2.3. Source Devices

- 1 Camera mounted above the display
- BYOD PC mounted behind display
- 1 Dongle base unit mounted behind display
- 2 Dongles for BYOD connectivity to the display and camera
- 1 Wireless keyboard and mouse provided for computer
- 1 Receiver mounted behind display
- 1 Transmitter mounted under table
- 1 HDMI distribution amplifier provided to drive both displays

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- 1 Table box for HDMI cable to pass through
- 1 Table box for power and USB charging

2.4. Audio

- 1 Array microphone built into the camera will allow the far end to hear the room participants
- 1 Display speakers will allow program audio and far end audio to be heard throughout the room

2.5. System Components

Components subject to change and be replaced with equal or better products:

| Description | Qty |
|--|-----|
| 85IN COMMERCIAL 4K UHD LED WIFIMNTR | 1 |
| Micro-Adjust Fixed Wall Mount X-Large | 1 |
| PROXSLIDE PLT15X10 | 1 |
| CLICKSHARE Wireless Presentation System | 1 |
| DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400 | 1 |
| IQ Camera | 1 |
| DIGITALINX SECURE ADAPTER RING | 1 |
| HDMI PREMIUM 18G CBL W/NET 3' | 2 |
| 3FT CAT6 SNAGLESS UTP CAB | 1 |
| FlipTop™ FT2 Series, 202 Size, Mechanical, Black, 6 Module Slots | 2 |
| AC Power Outlet Module for FT2 Series, Triple, US NEMA 5, Type B, w/2 Under-Table Outlets & Cord | 2 |
| USB Rapid Charging Module for FT2 ELEC Series, USB Type-C & Type-A High Power Charging Ports, Bus Po | 4 |
| Pass-Through Cable for FT2 Series, HDMI® to HDMI, 18 Gbps, 8 ft (2.4 m) | 1 |
| Wireless conference speaker (DECT), base unit, battery pack, power supply charger and connecting cable | 1 |
| OFR BASE AND COVER | 1 |
| OVER FLOOR RCWY 2GANG BOX | 1 |
| OFR DUPLEX PLATE | 1 |
| OFR DECORATOR PLATE | 1 |
| OFR IN-WALL END FITTING | 1 |
| DECOR INSERT PLATE 2PORT WHT | 1 |
| INSERT BLANK WHT | 1 |
| RJ45 INSERT CAT6A SH 180 | 1 |

3. LARGE A/V CONFERENCE ROOM CONFIGURATION

3.1. Functionality Description

Large Simple Conference Room that is enabled for wireless conferencing. Includes a 6000 lumen projector and fixed frame 130” screen, two dongles for wireless conferencing using BYOD, HDMI at table, three

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table boxes and over floor raceway, 4K USB Camera with microphone, and a ceiling beam tracking microphones and ceiling speakers.

3.2. Display

- A 6000-lumen laser projector and 130” fixed frame screen will fit room dimensions of approximately 32x13 up to 34x14
- Projector will be ceiling mounted with above ceiling equipment storage
- Projection screen mounted on wall

3.3. Source Devices

- 1 Camera mounted below the screen
- 1 In-wall recessed camera box to house the camera and the USB 3.0 extender
- 1 Dongle base unit mounted on top of projector
- 2 Dongles for BYOD connectivity to the projector and camera
- 1 Receiver mounted in above ceiling equipment box at projector location
- 1 Transmitter mounted under table
- 1 Table box will be provided for HDMI cable to pass through
- 2 Table boxes provided for power and USB charging

3.4. Audio

- Beam tracking ceiling microphones will allow far end to hear room participants
- Ceiling speakers will allow program audio and far end audio to be heard in throughout room
- An audio DSP will be installed and programmed

3.5. System Components

Components subject to change and be replaced with equal or better products:

| Description | Qty |
|---|-----|
| Pro L1060U Laser Projector, 6000 Lumens, WUXGA, White | 1 |
| UTB CONTOURAE BLACK HDC1.1 130D | 1 |
| UNIVERSAL RPMA | 1 |
| CEILING STORAGE BOX 2X2 W/COLUMN W/POWER | 1 |
| ADJ. PIPE 24" TO 36" | 1 |
| CLICKSHARE Wireless Presentation System | 1 |
| DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400 | 1 |
| IQ Camera | 1 |
| USB 3-2-1 RAVEN 3104 - NA, 4 P | 1 |
| IN-WALL ENCLOSURE FOR VC CAMERAS | 1 |
| DIGITALINX SECURE ADAPTER RING | 1 |

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| Description | Qty |
|---|------------|
| HDMI PREMIUM 18G CBL W/NET 3' | 2 |
| 3FT CAT6 SNAGLESS UTP CAB | 1 |
| Fixed I/O DSP with 12 analog inputs, 8 analog outputs, 8 channels configurable USB audio, 128 x 128 | 1 |
| Gigabit PoE+ Injector, IEEE802.3af compliant, IEEE802.3at classified, 90-264 VAC Input Volta | 1 |
| AVB Beamtracking ceiling microphone with PoE+ amplifier, white surface mount | 1 |
| Expansion AVB Beamtracking ceiling microphone, white surface mount | 1 |
| Saros® Integrator 6.5” 2-Way In-Ceiling Speaker, White Textured, Single (must be ordered in multiple | 4 |
| FlipTop™ FT2 Series, 202 Size, Mechanical, Black, 6 Module Slots | 3 |
| AC Power Outlet Module for FT2 Series, Triple, US NEMA 5, Type B, w/2 Under-Table Outlets & Cord | 3 |
| USB Rapid Charging Module for FT2 ELEC Series, USB Type-C & Type-A High Power Charging Ports, Bus Po | 6 |
| Pass-Through Cable for FT2 Series, HDMI® to HDMI, 18 Gbps, 8 ft (2.4 m) | 1 |
| OFR BASE AND COVER | 1 |
| OVER FLOOR RCWY 2GANG BOX | 1 |
| OFR DUPLEX PLATE | 1 |
| OFR DECORATOR PLATE | 1 |
| OFR IN-WALL END FITTING | 1 |
| DECOR INSERT PLATE 2PORT WHT | 1 |
| INSERT BLANK WHT | 1 |
| RJ45 INSERT CAT6A SH 180 | 1 |

4. SYSTEM SUPPORT

4.1. System Support on the System shall be provided for 3 years from the date of installation in accordance with the terms set forth below. Definitions

4.1.1. System – the components which make up the Small, Medium and Large Simple Conference Rooms as listed in this Schedule, with the exception of Consumables and Obsolete Equipment outside the initial 3-Year support period.

4.1.2. Business Hours – Monday to Friday, 8:00AM – 5:00PM PST, excluding County holidays.

4.1.3. Obsolete Equipment – system components (though possibly still in use) that are no longer made and/or supported by manufacturer, or products with formal end of life as defined by their manufacturer.

4.1.4. Consumables – parts such as recording media, batteries, projection lamps and diskettes.

4.2. System Recertification

Two on-site scheduled recertification sessions per year (from install date) to perform necessary cleaning, adjustments, functional tests, replacement of parts, and repairs to keep the equipment in good and efficient operating condition.

4.3. Training

On-site training, provided on an as needed basis but no more than once per quarter, to ensure that system users understand the system functionality and how to operate it. The training must be scheduled at least 2 weeks in advance.

4.4. Asset Tracking

Management of the system's individual electronic components and reporting of description, model, serial numbers, in-service dates, and physical location.

4.5. Technical Support

- 4.5.1. Priority Support by Phone – response within 2 business hours during Business Hours.
- 4.5.2. Priority Support Onsite – response within 8 business hours to perform troubleshooting, to localize and diagnose faults where the onsite location is within 60-mile radius of support center location, while 24 business hours if outside the 60 mile radius.
- 4.5.3. Repair or replacement of faulty equipment with exclusion of Obsolete Equipment that is outside the initial 3-Year support period.
- 4.5.4. Provision of materials and repair parts excluding Consumables.
- 4.5.5. Software updates.
- 4.5.6. Loaner Equipment when repair or replacement cannot be completed or provided within a Business Day. This is limited to tabletop LCD projectors and flat screen monitors under 50”. Tabletop projectors are not integrated into a system. Flat screen monitors will be installed onto a wall if reasonably possible.
- 4.5.7. Recycling of system equipment and Consumables.

5. CONSTRUCTION CONSIDERATIONS

5.1. The County will be responsible for coordinating and paying for the necessary modifications to the room as directed by Contractor. The costs associated with any modifications are not included in Contractor’s scope of work. The following work is not included in the Small, Medium and Large Simple Conference Rooms Resource Units:

- All conduits, high voltage, wiring panels, breakers, relays, boxes, receptacles, etc.
- Concrete saw cutting and/or core drilling
- Fire wall, ceiling, roof and floor penetration
- Necessary gypsum board replacement and/or repair
- Necessary ceiling tile or T-bar modifications, replacements and/or repair
- Structural support of equipment
- Installation of ceiling mounted projection screen
- All millwork (moldings, trim, cut outs, etc.)

- Patching and Painting
- Permits

5.2. The following are Contractor's Assumptions:

- Contractor shall assign a Project Coordinator to manage installation of Small, Medium and Large Conference Room from start to finish.
- Room(s) match(es) the drawings provided by County.
- Site preparation by the County includes electrical and data placement per System specification.
- Site preparation will be verified by Contractor project coordinator prior to installation being scheduled.
- All work areas should be clean and dust free prior to the beginning of on-site installation of electronic equipment.
- County communication of readiness will be considered accurate and executable by Contractor project coordinator.
- There is ready access to the building / facility and the room(s) for equipment and materials.
- There is secure storage available for equipment during a multi-day installation.
- County provided equipment (e.g., laptop) and existing cabling are in good working condition and will integrate into the designed solution. Any necessary repair, replacement and/or configuration of these items will be made at an additional cost to County.
- All network configurations including IP addresses are to be provided, operational and functional before installation begins.
- Cable or satellite drops must be in place with converter boxes operational before the completion of installation.
- Document review, feedback on drawings and response to correspondence will be provided by the County within seven business days or as agreed upon with Contractor.

END OF SCHEDULE