VILLAGE OF ROYAL PALM BEACH, FLORIDA

PROJECT NAME: VILLAGE HALL AND SITE CONSTRUCTION

PROJECT NUMBER: EN2104 & EN2105

ADDENDUM NUMBER: NINE

DATE OF ISSUANCE: July 6, 2021

TO: Prospective Bidders

THIS ADDENDUM NO. **Nine** INCLUDES THE FOLLOWING:

1) Delete the following drawings from 11_21-0528 VRP Village Hall Technology.pdf (located at BidPackage-VillageHall&SiteConst-EN2104&EN2105\02_Drawings\):

T-103 Level 1- Tech-AV-Security Plan

T-602 A-V Riser Diagrams

T-604 A-V Riser Diagrams

T-605 A-V Riser Diagrams

T-606 A-V Riser Diagrams

2) Add the following drawings (file name: 21-0628 VRP Village Hall - Tech Dwgs REV 2.pdf):

T-103 Level 1- Tech-AV-Security Plan – ADD 9

T-602 A-V Riser Diagrams – ADD 9

T-604 A-V Riser Diagrams – ADD 9

T-605 A-V Riser Diagrams – ADD 9

T-606 A-V Riser Diagrams – ADD 9

- 3) Modify all applicable drawings and specifications for pedestrian and vehicular pavers as follows:
 - a) The minimum thickness for pavers located in pedestrian only areas shall be two and one quarter (2.25) inches.
 - b) The minimum thickness for pavers located in areas subject to vehicular traffic shall be two and three quarter (2.75) inches.

APPROVED BY:	Christopher A. Marsh,	n, P.E., Village Engineer	
ACKNOWLEDGM	MENT OF RECEIPT: _		
		Bidder	



- 2. A GROUND CONDUCTOR, SIZED PER ANSI 607 (CURRENT EDITION), IS REQUIRED TO BE INSTALLED IN EACH CABLE TRAY, OR CONNECTED TO CABLE TRAYS TO ENSURE THAT THEY ARE ELECTRICALLY CONTINUOUS THROUGHOUT THE BUILDING.
- SYSTEM.

KEYED NOTES: (X)

EAST STAIR

150

ELEC./ MECH.

DPS]

GENERATOR

153

STOR.

UNISEX

148

CD OFFICE

- STAINLESS STEEL COVERPLATE FOR
- 2. PROVIDE PUSHBUTTON DOOR BELL AND ASSOCIATED CHIME. DOOR BELL SHALL BE MOUNTED AT SAME HEIGHT AS CARD READER, CHIME SHALL BE MOUNTED AT 7'-0"
- 50BDL3050Q.
- PROVIDE DOOR CONTROL DEVICE AT HEIGHT AS SHOWN. DEVICE SHALL BE EQUAL TO STI STOPPER STATION SERIES #SS2436LD-EN. DEVICE SHALL BE CONNECTED TO ACCESS CONTROL SYSTEM SOFTWARE TO "LOCK" ALL CARD READER CONTROLLED DOORS IN BUILDING. DOORS SHALL REMAIN IN "LOCKED" STATUS UNLESS "UNLOCKED" BY ADMINISTRATOR THROUGH ACCESS CONTROL SYSTEM SOFTWARE. 2

- 1. CONDUIT AND OUTLET BOXES LOCATED IN RATED WALLS OR CEILINGS SHALL BE CONSTRUCTED OF NON-COMBUSTIBLE
- 3. ALL CATEGORY (CAT.) CABLING SHALL BE CONTINUOUS FROM OUTLET IN BUILDING TO OUTLET AT PATCH PANEL AND SHALL BE NO LONGER THAN 90-METERS (295-FEET). CABLING SHALL MOUNTED IN TECHNOLOGY RACEWAY SYSTEM (CONDUIT/J-HOOKS/CABLE TRY) FROM OUTLET TO OUTLET, CABLING SHALL NOT BE ROUTED IN AIR OR ON ANY OTHER BUILDING

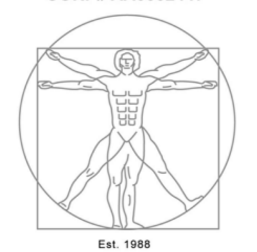
- COMPUTER LOCATION.
- 6. PROVIDE 50" DISPLAY EQUAL TO PHILIPS #

PLAN NOTES:

- MATERIALS.

- 1. PROVIDE OUTLET BOX, CONDUIT WITH PULL ROPE, ETC. FOR FUTURE DEVICE. PROVIDE FUTURE CARD READER LOCATION.
- 3. CARD READER SHALL ACTIVATE EITHER ELECTRICALLY LOCKED DOOR.
- 4. MOUNT HDMI OUTLET UNDER COUNTER AT
- 5. PROVIDE PROVISIONS FOR FUTURE CARD READER FOR ELEVATOR. LABEL ALL CONDUITS INSTALLED AND PROVIDE PULL ROPE IN ALL CONDUITS.

Architects Interiors **Planners** CORP# AA0002447



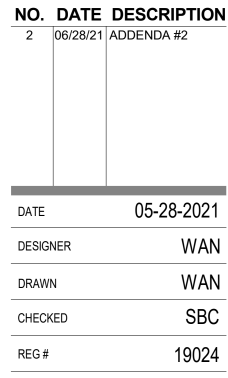
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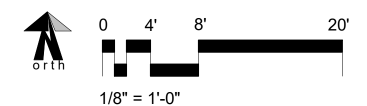


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LEVEL 1 - TECH **AV-SECURITY** PLAN

Construction Documents T-103



(N)

CD OFFICE

142

CD WORK

AREA

144

CD WORK

AREA

P&Z OFFICE

133

FUTURE

OFFICE

6-2 NOBBY

COUNCIL

CHAMBERS

128

(H)

CD WORK

AREA

CONF. ROOM

130

AV ROOM

129

TVF 140

AREA

1 T-401

CD WORK

P&Z OFFICE

AREA

CENTER

STAIR

104

+5'-6" CLERK

6 E WORK AREA

TVF

HR OFFICE

STOR.

116

TVA +6'-0"

+5'-6" TVF

HR OFFICE

STOR.

QUIET ROOM

ROOM

118

CORR.

MEN'S

WEST STAIR

110

10'-0"

WOMEN'S

MECH.

COVERED

152

PATIO

DPS

12'-0"

CLERK OFFICE

102

JAN.

WOMEN'S

POST OFFICE LOBBY

POST OFFICE

WORKROOM

124

MEN'S

CORRIDOR



Architects **Interiors**



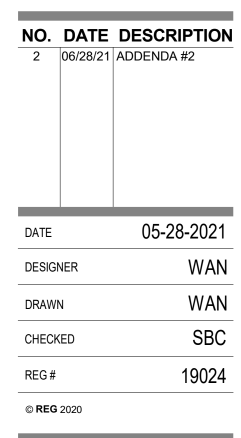
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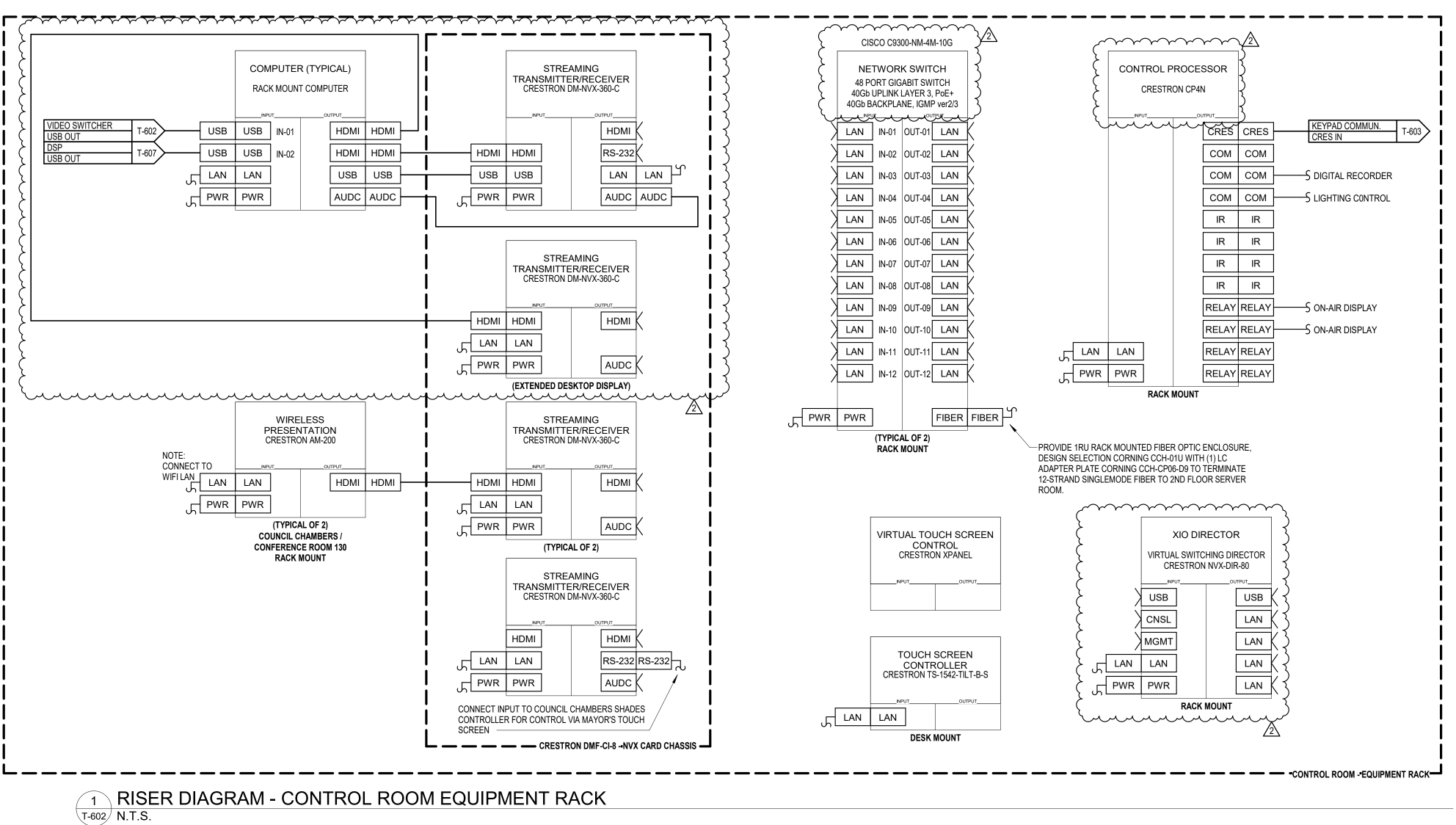
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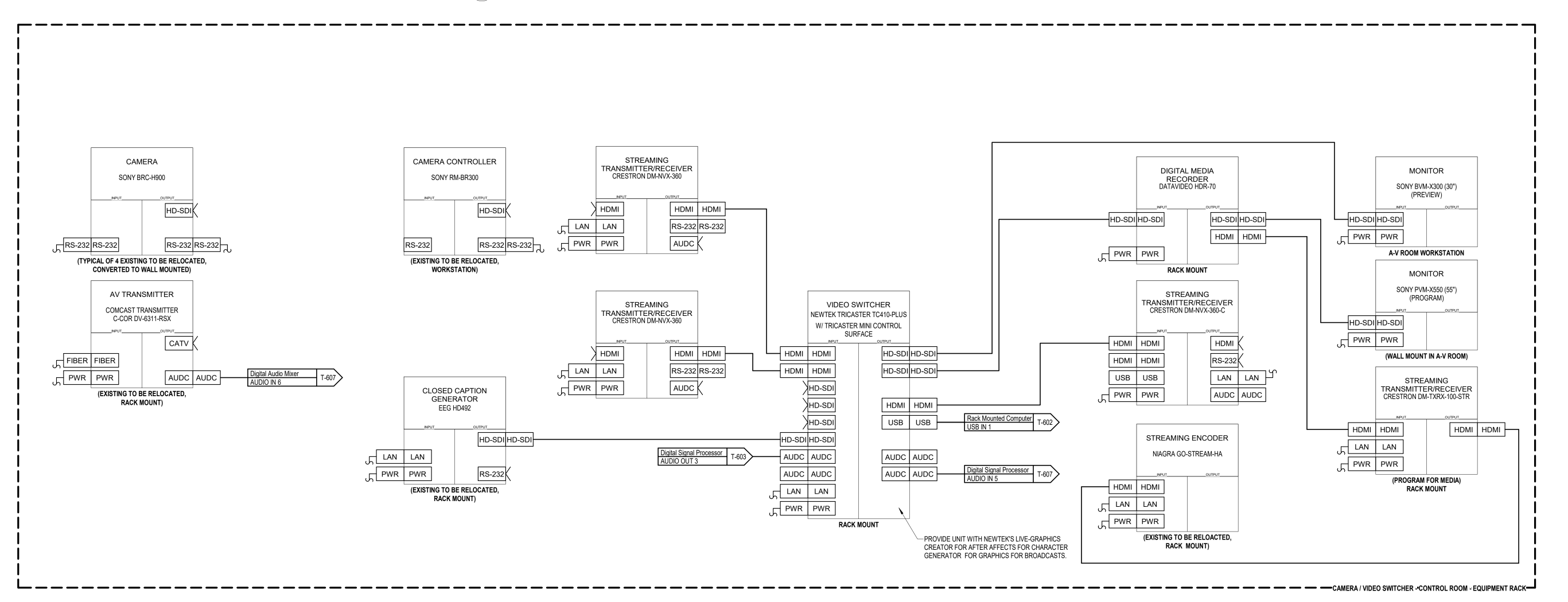


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> A-V RISER **DIAGRAMS**

Construction Documents





TECHNOLOGY - TOUCH SCREEN OPERATIONAL REQUIRMENTS						
DESIGNATION	<u>DESCRIPTION</u>					
TS COUNCIL CHAMBERS 128	PROVIDE DESK MOUNTED TOUCH SCREEN #TS-1542-TILT-B-S BY CRESTRON OR APPROVED EQUAL WITTHE FOLLOWING CHARACTERISTICS (ALL BUTTONS DESCRIBED BELOW SHALL BE VIRTUAL BUTTONS PROGRAMMED INTO THE TOUCH SCREEN SOFTWARE): • PROVIDE CONTROL OF THE (9) MICROPHONES ON THE DAIS, AS WELL AS THE (2) PODIUM MICROPHONES, SHALL HAVE A "MUTE ALL" BUTTON TO MUTE ALL (11) MICROPHONES, AS WELL AS A "MUTE ALL-EXCEPT MAYOR" BUTTON TO MUTE ALL OTHER (8) MICROPHONES ON THE DAIS, AS WELL AS A "MUTE ALL-EXCEPT MAYOR" BUTTON TO MUTE ALL OTHER (8) MICROPHONES ON THE DAIS, AS WELL AS A "MOTE CONTROL OF ALL (3) WINDOW SHADES IN THE COUNCIL CHAMBERS, WINDOW SHADES SHALL BE CONTROLLED AS (1) UNIT AND NOT INDIVIDUALLY THROUGH CRESTRON CONTROL PROCESSOR VIRS-232 CONNECTION (CONFIRM CONTROL TYPE WITH SHADE PROVIDER TO ENSURE SHADES ARE CONTROLLED THROUGH CRESTRON CONTROL SYSTEM) • PROVIDE CONTROL OF LIGHTING IN COUNCIL CHAMBERS AND ADJOINING CONFERENCE ROOM VIA RS-232 CONNECTION BETWEEN LIGHTING CONTROL SYSTEM AND CRESTRON CONTROL PROCESSOR FOR 10-PRESET LIGHTING SCENES, ACTUAL LIGHTING SCENE PREFERENCE SHALL BE CONFIRMED WITH OWNER PRIOR TO PROGRAMMING, SEE ELECTRICAL PLANS FOR ADDITIONAL INFORMATION • PROVIDE CONTROL OF CEILING MOUNTED MOTORIZED TV-DISPLAY LIFT IN CONFERENCE ROOM 130 THROUGH CRESTRON CONTROL PROCESSOR VIA CONTACT CLOSURE (CONFIRM CONTROL TYPE WITH TO THE PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL TYPE WITH TO THE PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL TYPE WITH TO THE PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL TYPE WITH TO THE PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL TYPE WITH TO THE PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL SYSTEM), CONTROL SHALL BE "UP-DOWN" ONLY					
TS A-V ROOM 129	PROVIDE WALL MOUNTED TOUCH SCREEN #TS-1542-TILT-B-S BY CRESTRON OR APPROVED EQUAL WIT THE FOLLOWING CHARACTERISTICS (ALL BUTTONS DESCRIBED BELOW SHALL BE VIRTUAL BUTTONS PROGRAMMED INTO THE TOUCH SCREEN SOFTWARE): • SYSTEM SHALL MIRROR ALL INPUTS SHOWN ABOVE FOR COUNCIL CHAMBERS 128					
TS CONFERENCE ROOM 130	PROVIDE WALL MOUNTED TOUCH SCREEN #TSW-1070-B-S BY CRESTRON OR APPROVED EQUAL WITH THE FOLLOWING CHARACTERISTICS (ALL BUTTONS DESCRIBED BELOW SHALL BE VIRTUAL BUTTONS PROGRAMMED INTO THE TOUCH SCREEN SOFTWARE): • PROVIDE CONTROL OF ALL (3) WINDOW SHADES IN THE COUNCIL CHAMBERS, WINDOW SHADES SHA BE CONTROLLED AS (1) UNIT AND NOT INDIVIDUALLY THROUGH CRESTRON CONTROL PROCESSOR V RS-232 CONNECTION (CONFIRM CONTROL TYPE WITH SHADE PROVIDER TO ENSURE SHADES ARE CONTROLLED THROUGH CRESTRON CONTROL SYSTEM) • PROVIDE CONTROL OF LIGHTING IN CONFERENCE ROOM VIA RS-232 CONNECTION BETWEEN LIGHTING CONTROL SYSTEM AND CRESTRON CONTROL PROCESSOR FOR 5-PRESET LIGHTING SCENES, ACTUAL LIGHTING SCENE PREFERENCE SHALL BE CONFIRMED WITH OWNER PRIOR TO PROGRAMMING, SEE ELECTRICAL PLANS FOR ADDITIONAL INFORMATION • PROVIDE CONTROL OF CEILING MOUNTED MOTORIZED TV-DISPLAY LIFT IN CONFERENCE ROOM 130 THROUGH CRESTRON CONTROL PROCESSOR VIA CONTACT CLOSURE (CONFIRM CONTROL TYPE WITTV-DISPLAY LIFT PROVIDER TO ENSURE LIFT IS CONTROLLED THROUGH CRESTRON CONTROL SYSTEM), CONTROL SHALL BE "UP-DOWN" AS WELL AS "ON-OFF" CONTROL, WHEN THE LIFT IS IN THE "UP" POSITION, THE POWER TO THE TV-DISPLAY SHALL BE IN THE "ON" POSITION AND CONTROL OF INPUTS FOR THE THREE (3) TV-DISPLAYS IN THE CONFERENCE ROOM, CONTROL SHALL BE PROVIDED AS INDIVIDUAL CONTROL OF THE TV-DISPLAY INPUTS, OR CONTROL THE INPUT FOR THE THREE (3) TV-DISPLAYS IN THE CONFERENCE ROOM, CONTROL SHALL BE PROVIDED AS INDIVIDUAL CONTROL OF THE TV-DISPLAY INPUTS, OR CONTROL OF THE INPUT FOR THE THREE (3) TV-DISPLAYS IN THE CONFERENCE ROOM, CONTROL SHALL BE PROVIDED AS INDIVIDUAL CONTROL OF THE TV-DISPLAY INPUTS, OR CONTROL OF THE INPUT FOR THE THREE (3) TV-DISPLAYS AS ONE (1) TV-DISPLAY					

THE FOLLOWING SHALL APPLY TO ALL TOUCH SCREENS LISTED ABOVE:

• CONTRACTOR SHALL PROVIDE ALL HOUSINGS, COVERS, MOUNTING PLATE, CONNECTION CABLES, ETC. REQUIRED FOR A COMPLETE AND OPERATIONAL UNIT ASSEMBLY

• CONTRACTOR SHALL VERIFY COVER FINISH AND COLOR WITH ARCHITECT, INTERIOR DESIGNER, AND OWNER PRIOR TO

· LOCATIONS FOR TOUCH SCREENS ARE SCHEMATICALLY SHOWN, CONTRACTOR SHALL VERIFY EXACT LOCATION (HORIZONTALLY AND VERTICALLY FOR WALL MOUNTED DEVICES) OF EACH DEVICE WITH ARCHITECTURAL PLANS & ELEVATIONS AS WELL AS FIELD CONDITIONS PRIOR TO ANY ROUGH-IN WORK, RELOCATION OF ANY DEVICES WITHOUT

VERIFICATION WILL BE AT THE CONTRACTOR'S EXPENSE • STATION CABLE LENGTHS SHALL BE CONFIRMED WITH INSTALLATION LOCATION PRIOR TO ORDERING

<u>DESCRIPTION</u>	<u>MANUFACTURER</u>	MODEL NUMBER	QUANTITY
RACK MOUNTED COMPUTER	HP	2LON1UT#ABA	3
WIRELESS PRESENTATION UNIT	CRESTRON	AM-200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
STREAMING TRANSMITTER/RECEIVER	CRESTRON	DM-NVX-360-C	41
NETWORK SWITCH - 48-PORT	CISCO	C3850-NM-4-10G	
VIRTUAL TOUCH SCREEN	CRESTRON	XPANEL	2
DESK MOUNTED TOUCH SCREEN	CRESTRON	TS-1542-TILT-B-S	1
A-V SYSTEM CONTROL PROCESSOR	CRESTRON	CP4	1
VIRTUAL SWITCHING DIRECTOR	CRESTRON	NVX-DIR-80	1
CAMERA - 4 EXISTING TO BE RELOCATED, CONVERTED TO WALL MOUNTED	SONY	BRC-H900	4
CAMERA CONTROLLER WORKSTATION - 1 EXISTING TO BE RELOCATED	SONY	RM-BR300	1
CLOSED CAPTION GENERATOR - 1 EXISTING TO BE RELOCATED	EEG	HD492	1
VIDEO PRESENTATION/SWITCHER - PROVIDE WITH MINI CONTROL SURFACE	NEWTEK	TC410-PLUS	1
DIGITAL MEDIA RECORDER	DATA/VIDEO	HDR-70	<u>.</u> 1
STREAMING ENCODER - 1 EXISTING TO BE RELOCATED	NIAGARA	GO STREAM HA	<u>.</u> 1
30" DESK MOUNTED MONITOR	SONY	BVM-X300	<u>·</u>
55" WALL MOUNTED MONITOR	SONY	PVM-X550	<u>·</u> 1
STREAMING TRANSMITTER/RECEIVER	CRESTRON	DM-TXRX-100-STR	<u>'</u> 1
KEYPAD COMMUNICATION	CRESTRON	HZ-KPCN-B	9
LIGHTED ON-AIR SIGN	REKALL DYNAMICS	COMMERCIAL	2
75" WALL MOUNTED MONITOR-TV-DISPLAY	PHILIPS	75BDL3050Q	11
50" WALL MOUNTED MONITOR-TV-DISPLAY	PHILIPS	50BDL3050Q	41
PODIUM MICROPHONE	SHURE	MX415/MX400DP	2
FLOOR MOUNTED A-V RACK - 44RU	MIDDLE ATLANTIC	MRK SERIES	2
22" DESK MOUNTED MONITOR	PHILIPS	221B8LJEB	9
DESK MOUNTED A-V TRANSMITTER	CRESTRON	UC-MX70-C	<u> </u>
STREAMING TRANSMITTER/RECEIVER	CRESTRON		1
STREAMING TRANSMITTER/RECEIVER CHASSIS	CRESTRON	HD-RX-USB-2000-C DMF-CI-8	2
WALL MOUNTED TOUCH SCREEN	CRESTRON		
AUDIO AMPLIFIER	CRESTRON	_TSW0-1070-B-S AMP-X300	$\frac{1}{1}$
WEB CONFERENCING CAMERA	AVER	CAM-520-PRO2	~~
ROOM CONTROLLER	CRESTRON	RMC4	2
FLOOR MOUNTED A-V RACK - 12RU RACK MOUNTED POWER DISTRIBUTION UNIT (PDU)	MIDDLE ATLANTIC MIDDLE ATLANTIC	BRK-12 PD-920R	1
, ,			3
RACK MOUNTED UNINTERRUPTIBLE POWER SUPPLY (UPS)	APC	SMT3000RMUC	2
CEILING MOUNTED MICROPHONE	SHURE	MXA710W-2FT	1
TABLE TOP CABLE MANAGEMENT DEVICE	CRESTRON	FT2-700-ELEC-B	1
NETWORK SWITCH - 12-PORT	CISCO	C-3560CX-12PD-S	1
DIGITAL SIGNAL PROCESSOR (DSP)	BIAMP	TESIRA-FORTE DAN VT4	2
WIRELESS MICROPHONE SET	SHURE	SLX124/85/SM58/SLX4	1
AUDIO MIVER 2 EVICTING TO BE BELOCATED	VADDIO	EASY-USB	1
AUDIO MIXER - 3 EXISTING TO BE RELOCATED	SHURE	SCM820-DAN	3
AUDIO RECORDER	DENON	DN-900R	1
AUDIO AMPLIFIER	LAB GRUPPEN	C20:8X	1
ASSISTED LISTENING SYSTEM SET	LISTEN TECHNOLOGY	LT-803-072, LA-122 KIT	1 12.4
ASSISTED LISTENING SYSTEM RECEIVER SET	LISTEN TECHNOLOGY	LR-4200-072-P1, LA-380	12,1
CEILING MOUNTED SPEAKERS	JBL	67HC/T	16
CEILING MOUNTED SPEAKERS	CRESTRON-SAROS	PD4T-W-T	6

4

4

THE FOLLOWING SHALL APPLY TO ALL EQUIPMENT LISTED ABOVE: • CONTRACTOR SHALL PROVIDE ALL HOUSINGS, COVERS, MOUNTING PLATE, CONNECTION CABLES, ETC. REQUIRED FOR A COMPLETE AND

CEILING MOUNTED SPEAKERS

CEILING MOUNTED SPEAKERS

MINI PUCK-STYLE COMPUTER

WALL MOUNTED TOUCH SCREEN

SOUND BAR & CAMERA COMBINATION

WALL MOUNTED SPEAKERS

HDMI EXTENDER

OPERATIONAL UNIT ASSEMBLY · CONTRACTOR SHALL VERIFY COVER FINISH AND COLOR WITH ARCHITECT, INTERIOR DESIGNER, AND OWNER PRIOR TO ORDERING

 LOCATIONS FOR TOUCH SCREENS ARE SCHEMATICALLY SHOWN, CONTRACTOR SHALL VERIFY EXACT LOCATION (HORIZONTALLY AND VERTICALLY FOR WALL MOUNTED DEVICES) OF EACH DEVICE WITH ARCHITECTURAL PLANS & ELEVATIONS AS WELL AS FIELD CONDITIONS PRIOR TO ANY ROUGH-IN WORK, RELOCATION OF ANY DEVICES WITHOUT VERIFICATION WILL BE AT THE CONTRACTOR'S EXPENSE STATION CABLE LENGTHS SHALL BE CONFIRMED WITH INSTALLATION LOCATION PRIOR TO ORDERING

CRESTRON-SAROS IC6T

CRESTRON-SAROS ICT5T-22

HS7I

HD-MD-400-C-E KIT

Z2 MINI G4

UC-SB1-CAM

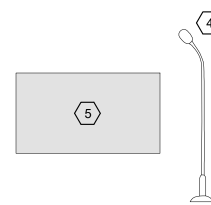
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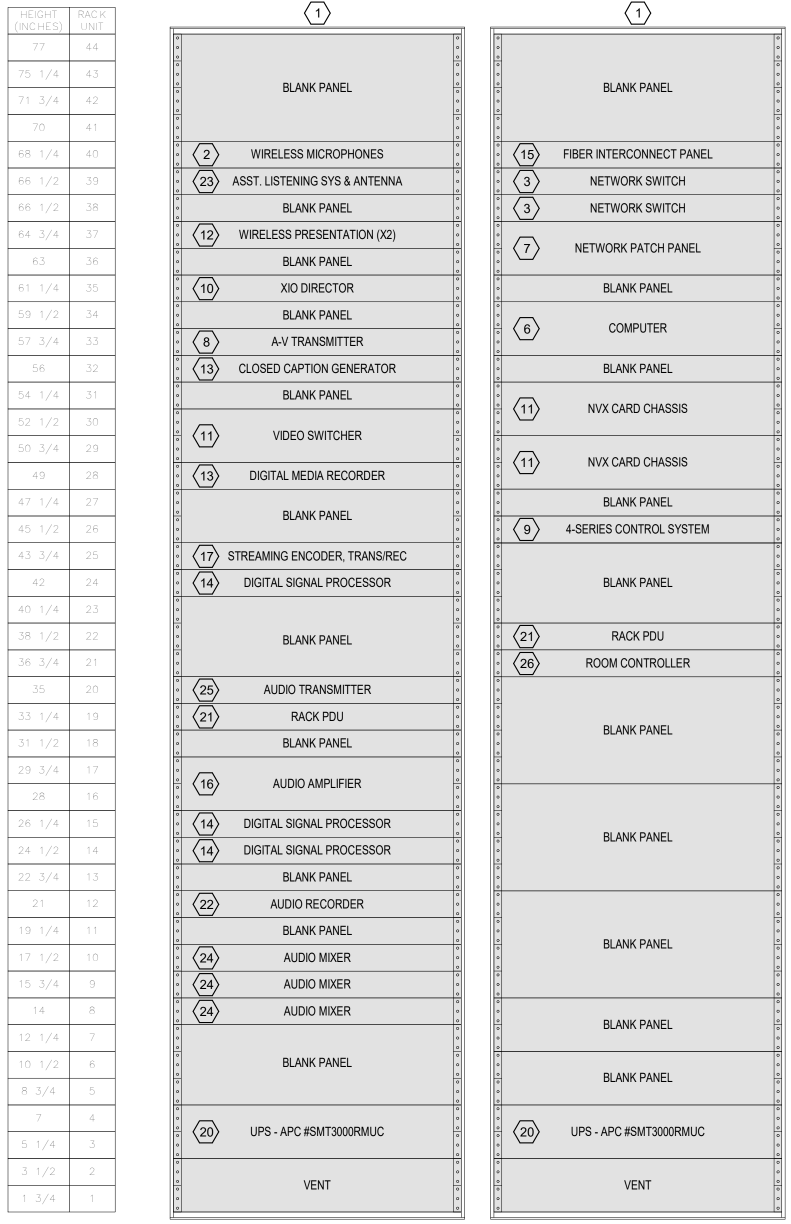
YAMAHA

CRESTRON

CRESTRON

CRESTRON





2 RISER DIAGRAM - CONTROL ROOM EQUIPMENT RACK ELEVATION



TLC SOLUTIONS COA 15 | www.tlc-engineers.com | TLC No.: THINK. LISTEN. CREATE.

DESCRIPTION

MIDDLE ATLANTIC 44 RU RACK, MRK SERIES

02 WIRELESS MICROPHONE RECEIVERS

NETWORK SWITCH

06 RACK MOUNT COMPUTER

07 48-PORT CAT. 6A PATCH PANEL

09 4-SERIES CONTROL SYSTEM

NVX CARD CHASSIS

13 CLOSED CAPTION GENERATOR 14 DIGITAL SIGNAL PROCESSOR

15 FIBER INTERCONNECT (LIU)

19 VIDEO DISTRIBUTION AMPLIFIER

20 UNINTERRUPTED POWER SUPPLY

21 MIDDLE ATLANTIC PD-920R PDU

26 CRESTRON ROOM CONTROLLER

16 AUDIO AMPLIFIER

18 VIDEO SWITCHER

22 AUDIO RECORDER

24 AUDIO MIXER

WIRELESS PRESENTATION DEVICE

STREAMING ENCODER, STREAMING TRANS/REC

ASST. LISTENING SYS & ANTENNA FOR A/L DEVICES

05 TOUCH SCREEN

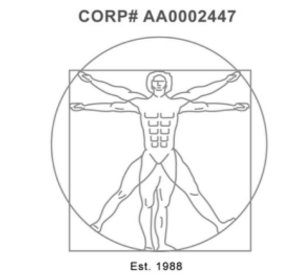
08 A-V TRANSMITTER

10 XIO DIRECTOR

ITEM NO

Interiors **Planners**

Addendum 9 7/1/2021

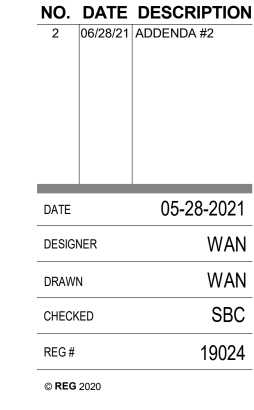


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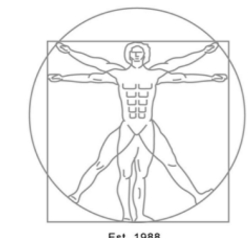
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A-V RISER

Construction Documents

ADD-9





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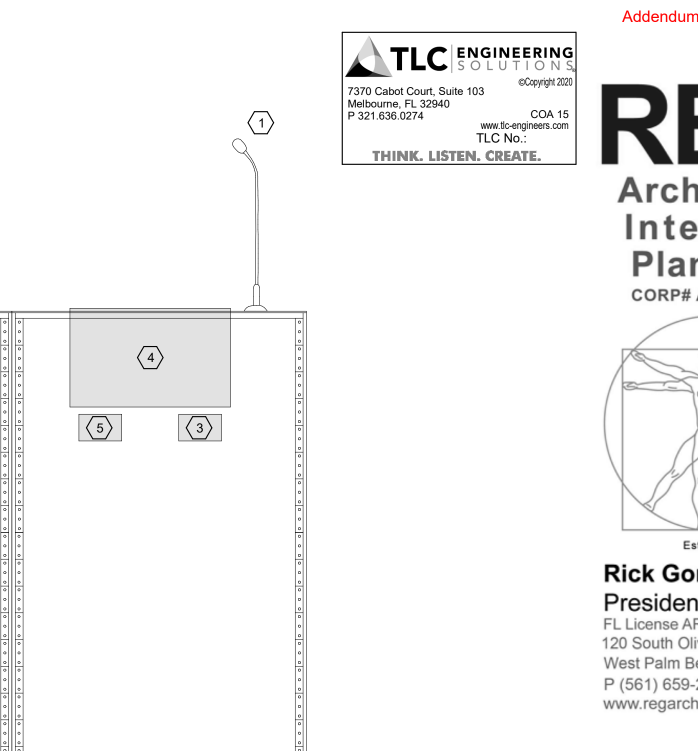
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> A-V RISER DIAGRAMS

COMPENSATION TO THE ARCHITECT.

Construction Documents



DESCRIPTION 01 SHURE MX415 / MX400DP 02 CRESTRON TS-1542-TILT-B-S 03 CRESTRON DM-NVX-360-C 04 LED MONITOR 05 1-GANG CRESTRON KEYPAD

1 COUNCIL CHAMBERS DAIS ELEVATION

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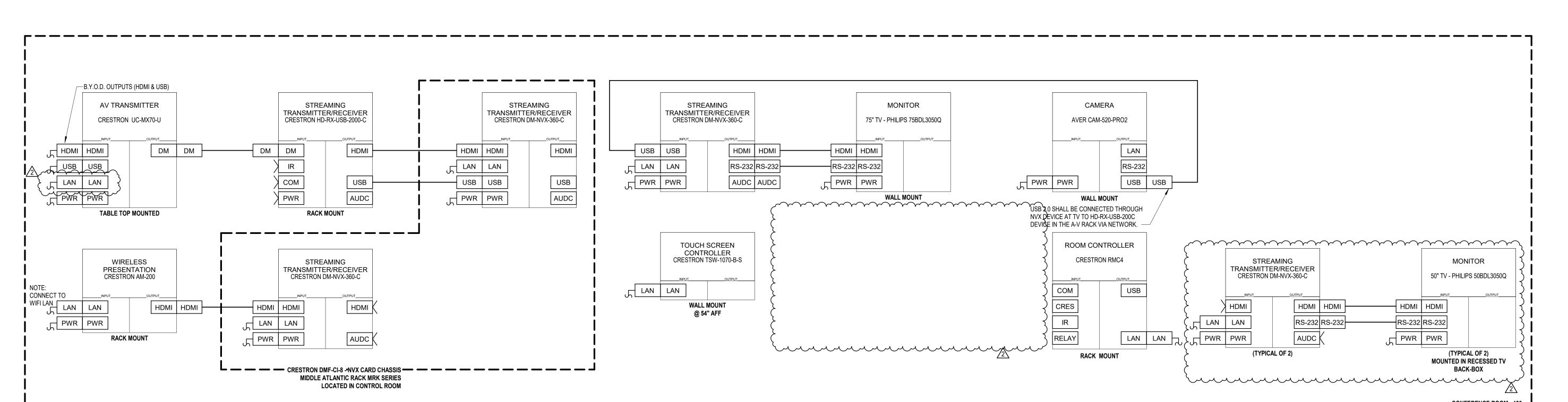
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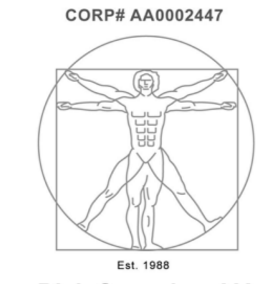
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COA 15 | www.tlc-engineers.com | TLC No.: THINK. LISTEN. CREATE.

Architects Interiors Planners

Addendum 9 7/1/2021



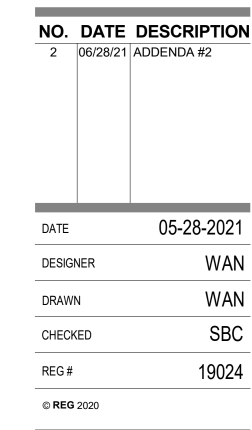
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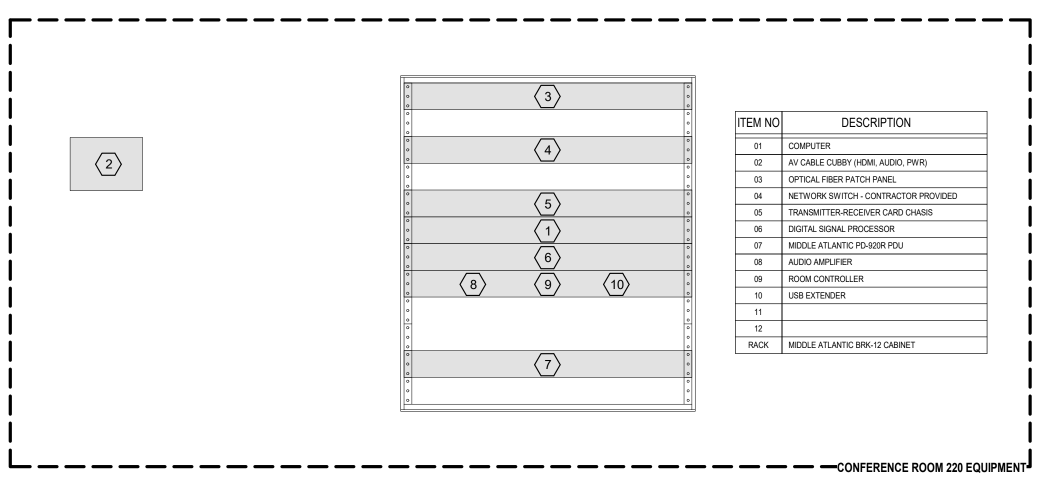
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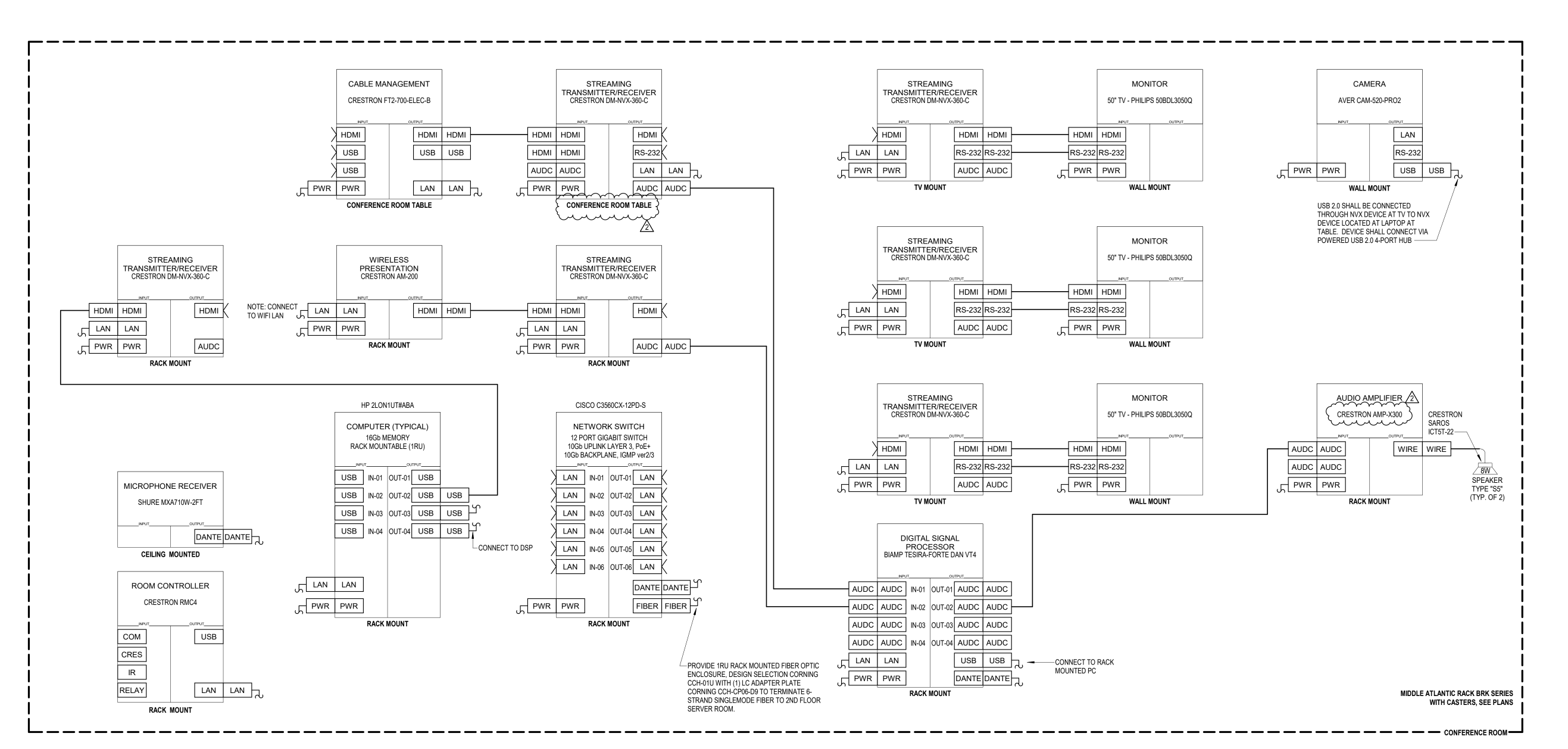
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A-V RISER **DIAGRAMS**

Construction Documents



CONFERENCE ROOM 220 EQUIPMENT RACK ELEVATION N.T.S.



2 RISER DIAGRAM - CONFERENCE ROOM 220 AUDIO-VIDEO SYSTEM N.T.S.