



955 E. Javelina Avenue Mesa, Arizona 85204 T: 480.892.1071 F: 480.892.5295 www.L3AV.com

CLIENT:

GLOBAL ENTERPRISE STANDARDS
SIMPLE COLLABORATION ROOM -

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED DATE:

APPROVED BY

ROOM TYPE:

**COVER PAGE** 

SHEET TITLE

**TA000** 

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SHEET NUMBER:



PLOT DATE: 3/20/2020 2:42 PM

A:955 E. JAVELINA AVENUE MESA, ARIZONA 85204 T:480.892.1071 F:480.892.5295 W:L3AV.COM



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(SCR\_PRO)

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -PROJECT NAME: SITE ADDRESS: DESCRIPTION NO.: DATE FOR CONSTRUCTION 1 01/01/01 ISSUED FOR: PROJECT NO.: SCALE: DRAWN BY: REVIEWED BY: APPROVED BY

CLIENT:

SHEET INDEX

APPROVED DATE:

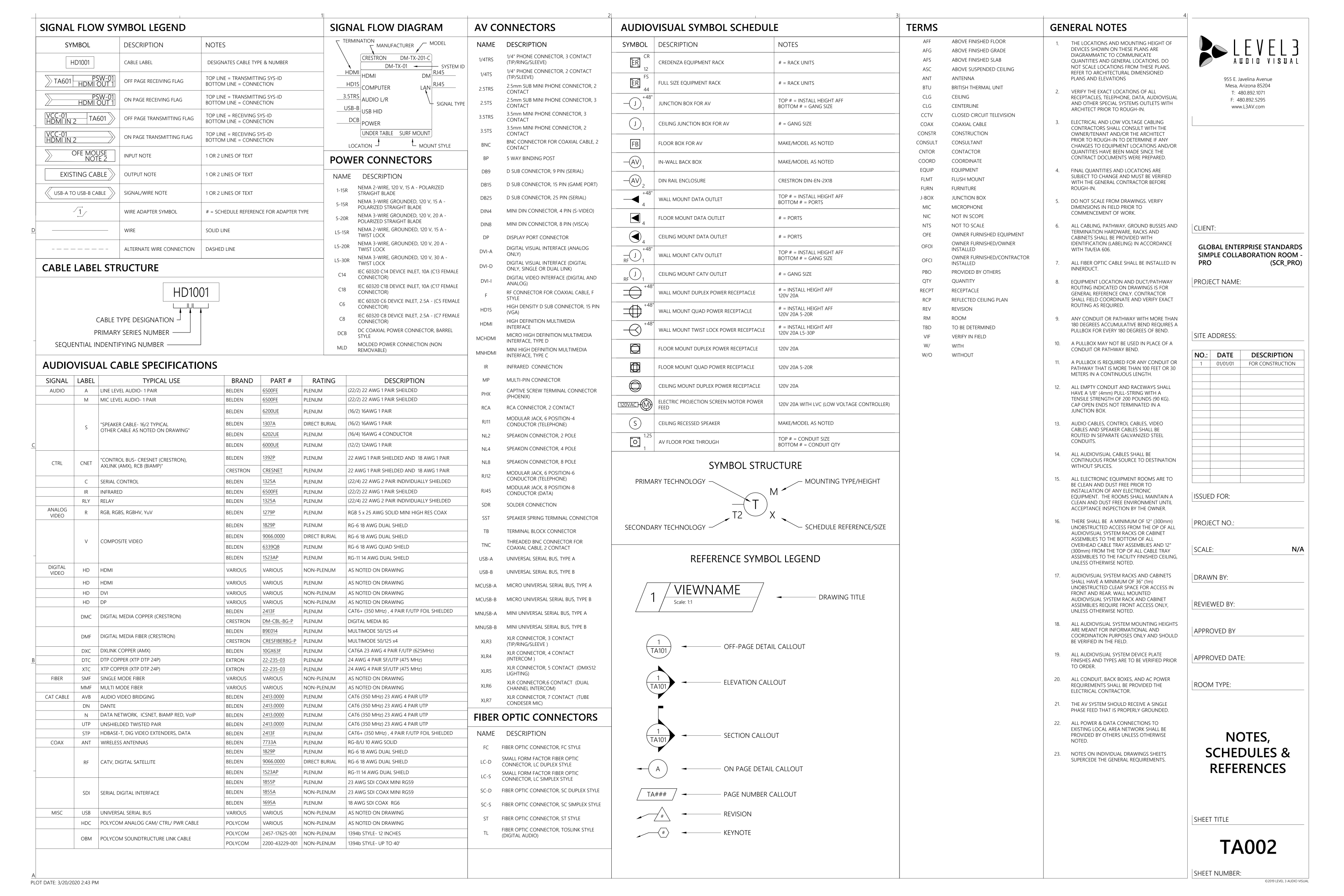
ROOM TYPE:

SHEET TITLE

**TA001** 

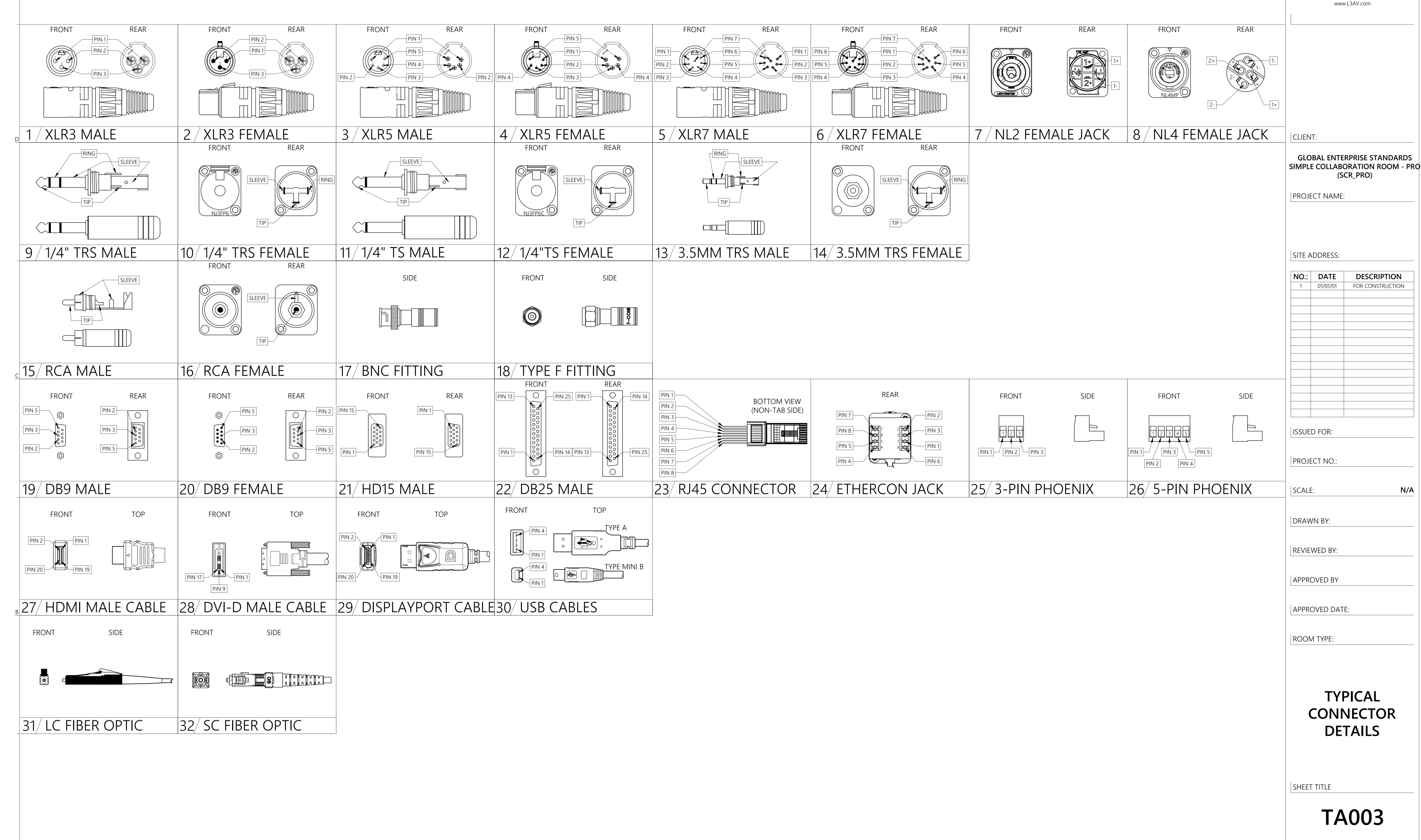
SHEET NUMBER:

A	UDIOVISUAL SHEET IND	EX			
TA000 TA100 TA200 TA300 TA400 TA500 TA600	INCLUDES  COVER PAGE, DRAWING INDEX, RESPONSIBILITIES MATRIX, SYMBOL LESCR119 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW SCR98 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCR86 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCR75 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCR65 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCR65 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCR65 ROOM TYPE - PLAN, RCP, RISER DIAGRAM, ELEVATIONS, FLOW ESCRETARIES	DIAGRAMS DIAGRAMS DIAGRAMS DIAGRAMS	ISSL		
● = ISSUED	▲ = REVISION	: REMOVED	DATE	01/01/01	
HEET NUMBER	SHEET TITLE	ROOM TYP	PE		
TA000	COVER PAGE				
TA001	SHEET INDEX				
TA002	NOTES, SCHEDULES & REFERENCES				
TA003	TYPICAL CONNECTOR DETAILS				
TA101	AV ENLARGEMENTS - SCR119 PRO TYPICAL	SCR119 PRO	0		
TA102	AV RISER DIAGRAMS - SCR119 PRO TYPICAL	SCR119 PRO	0		
TA103	AV DISPLAY & MOUNTING ELEVATIONS - SCR119 PRO TYPICAL	SCR119 PRO	0		
TA104.1	AV IMAGE VIEWING RANGES & CAMERA ANGLES - SCR119 PRO TYP	SCR119 PRO	0		
TA104.2	AV SIGHT LINE STUDIES - SCR119 PRO TYPICAL	SCR119 PRO	0		
TA105	AV OCCUPANCY SENSOR COVERAGE DETAIL - SCR119 PRO TYPICAL	SCR119 PRO	0		
TA106	AV FLOW DIAGRAMS - SCR119 PRO TYPICAL	SCR119 PRO	O		
TA201	AV ENLARGEMENTS - SCR98 PRO TYPICAL	SCR98 PR	0		
TA202	AV RISER DIAGRAMS - SCR98 PRO TYPICAL	SCR98 PR	0		
TA203	AV DISPLAY & MOUNTING ELEVATIONS - SCR98 PRO TYPICAL	SCR98 PR	0		
TA204	AV SIGHT LINE STUDIES - SCR98 PRO TYPICAL	SCR98 PR	0		
TA205	AV OCCUPANCY SENSOR COVERAGE DETAIL - SCR98 PRO TYPICAL	SCR98 PR	0		
TA206	AV FLOW DIAGRAMS - SCR98 PRO TYPICAL	SCR98 PR	0		
TA701	MOUNTING DETAILS - SCHEDULING - DRYWALL				
TA702	MOUNTING DETAILS - SCHEDULING - GLASS MULLION				
	MOUNTING DETAILS - TRIO 8800 & TT-110 CABLE CADDY				
TA703	INCONTING DETAILS - THIC 6000 & TT-110 CABLE CADDI				
TA703 TA704	MOUNTING DETAILS - KIOSK LAPTOP				



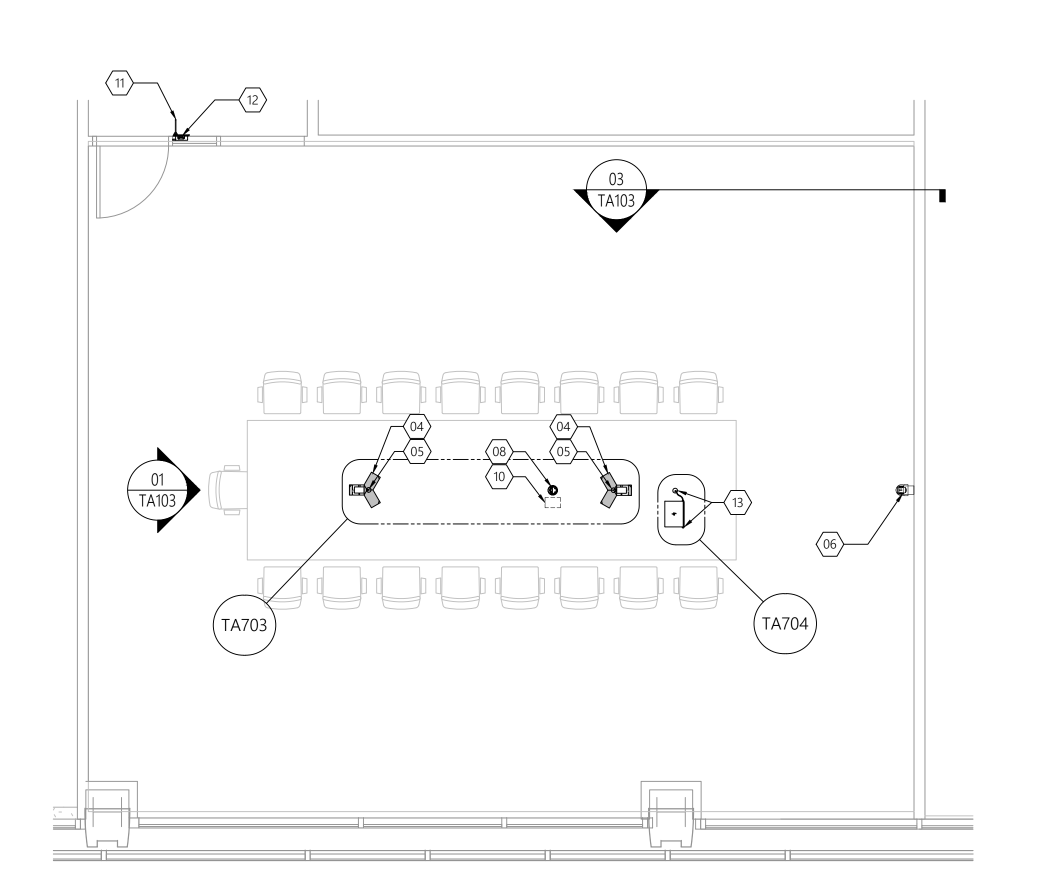
## TYPICAL CONNECTOR DETAILS





PLOT DATE: 3/20/2020 2:43 PM

SHEET NUMBER:



AV FACILITY REQUIREMENTS - PLAN VIEW SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

96" AFF [2438] 1G

(02) TA103

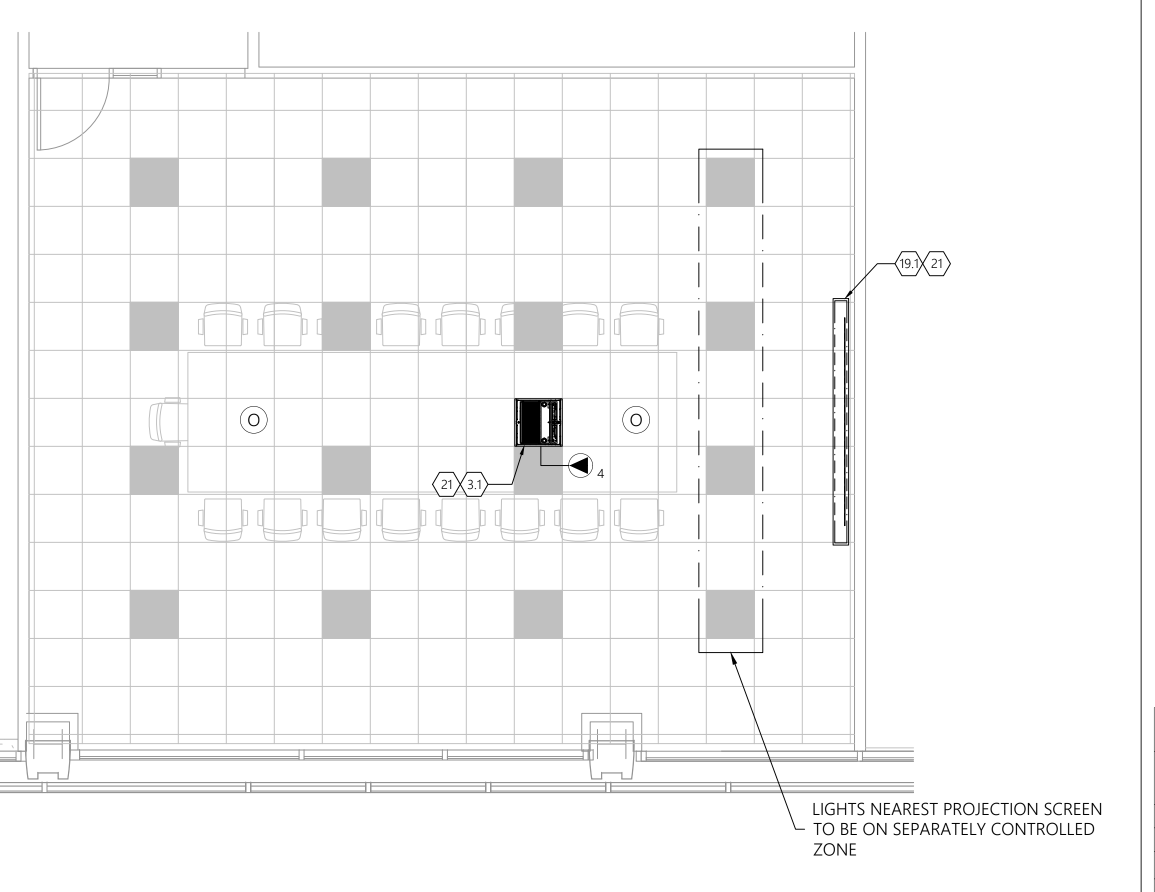
45.6" AFF [1158]

# TA103 TA103

AV EQUIPMENT LAYOUT - RCP VIEW SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

AV EQUIPMENT LAYOUT - PLAN VIEW

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE



44" AFF [1118] 2G

AV FACILITY REQUIREMENTS - RCP VIEW SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

GENERAL NOTES

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.
- D. ALL CIRCUITS TO BE 20A. VOLTAGE DICTATED BY REGION.

### ○ SHEET KEYNOTES

- NEC NP-P605UL 6,000 LUMEN, 1920x1080 LCD, LASER PROJECTOR.
- 2. CHIEF RPMAU RPA ELITE PROJECTOR MOUNT.
- MIDDLE ATLANTIC ECB2SP-RLNK EVOLUTION SERIES PLENUM CEILING BOX WITH RACKLINK POWER.
- 3.1. DEDICATED 20A CIRCUIT TO BE HARDWIRED TO CEILING BOX BY OTHERS
- 4. POLYCOM TRIO 8800 PoE TO BE PROVIDED BY OTHERS.
- 2" TABLE GROMMET BELOW POLYCOM TRIO 8800 FOR CABLE PASS THRU.
- 6. POLYCOM EAGLEYE IV PTZ CAMERA. 7. POLYCOM GROUP 310
  CONFERENCING ACCESSORY TO BE
  MOUNTED INSIDE OF STORAGE
- 8. CRESTRON TT-110-B-T CABLE CADDY.
- 9. CRESTRON HD-RX-201-C-E RECEIVER (PART OF HD-MD-400-C-E-KIT) TO BE MOUNTED INSIDE OF STORAGE
- 10. CRESTRON HD-TX-301-C-E (PART OF HD-MD-400-C-E-KIT) TO BE SURFACE MOUNTED BELOW TABLE.
- 11. CRESTRON SSW-102 MEETING ROOM AVAILABILITY SIGN. USE SSW-MUMK WHEN MOUNTING TO MULLION/GLASS.
- 12. CRESTRON TSS-7-W-S 7"
  SCHEDULING PANEL.
  USE TS-7/10-MUMK-W MOUNTING
  KIT WHEN MOUNTING TO MULLION.
- 13. KIOSK LAPTOP WITH 2" GROMMET FOR POWER CABLE/KENSINGTON CABLE LOCK PASS THRU.
- 14. (1) 1" CONDUIT STUBBED FROM J-BOX TO ACCESSIBLE CEILING.
- 15. (1) 1" CONDUIT STUBBED TO ACCESSIBLE CEILING.
- 16. EC/OWNER PROVIDED POKE THRU OR FLOOR BOX.
- 17. CRESTRON GLS-ODT-C-CN DUAL TECHNOLOGY OCCUPANCY SENSOR. EXACT LOCATION TO BE VERIFIED.
- 18. CRESTRON CNTBLOCK PLENUM RATED BOX REQUIRED WHEN INSTALLED IN PLENUM AIRSPACE (MINIMUM DIMENSIONS FOR BOX -2" H x 8" W x 4" D). PLENUM BOX PROVIDED AND INSTALLED BY OTHERS. CRESNET CABLE TO BE RAN TO COMM ROOM OR NEXT ROOM
- 19. DA-LITE 24707LS TENSIONED ADVANTAGE ELECTROL CEILING RECESSED MOTORIZED PROJECTION SCREEN.
- 19.1. DEDICATED 20A CIRCUIT TO BE HARDWIRED TO PROJECTION SCREEN MOTOR BY OTHERS.
- 20. THE CEILING SLAB TO WHICH THE A/V EQUIPMENT IS MOUNTED MUST BE CAPABLE OF SUPPORTING FIVE TIMES (5x) THE TOTAL WEIGHT.
- 21. POWER AND DATA TO BE PROVIDED BY OTHERS.

LOCATION	POE YES/NO	PORT QTY	POE BUDGET (WATTS)
TSS-7	PoE+	1	30.00
TRIO	PoE+	1	25.50
TRIO	PoE+	1	25.50
GROUP 310	NO	1	0.00
NEC	NO	1	0.00
CRESTRON RX	NO	1	0.00
RLINK	NO	1	0.00
USER DATA	NO	2	0.00
TOTALS		9	81.00

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SCALE: 1/4"=1'

DRAWN BY:

REVIEWED BY:

APPROVED BY

ROOM TYPE:

APPROVED DATE:

SCR119 PRO

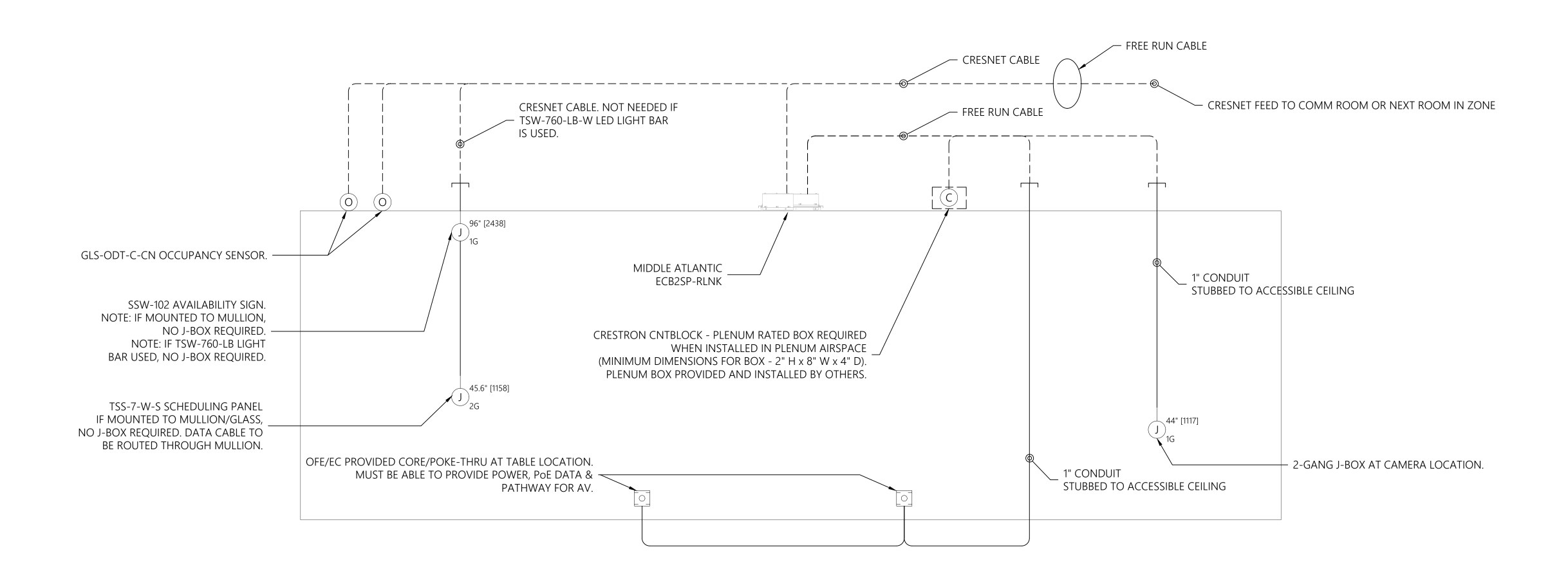
AV **ENLARGEMENTS** - SCR119 PRO **TYPICAL** 

SHEET TITLE

**TA101** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:44 PM



### AV CONDUIT RISER DIAGRAM

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

**GENERAL NOTES** 

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- AUDIO CABLES, CONTROL CABLES, VIDEO CABLES AND SPEAKER CABLES SHALL BE ROUTED IN SEPARATE GALVANIZED STEEL CONDUITS.
- C. A PULLBOX IS REQUIRED FOR ANY CONDUIT OR PATHWAY THAT IS MORE THAN 100 FEET OR 30 METERS IN A CONTINUOUS LENGTH.
- D. ANY CONDUIT OR PATHWAY WITH MORE THAN 180 DEGREES ACCUMULATIVE BEND REQUIRES A PULLBOX FOR EVERY 180 DEGREES OF BEND.
- ALL EMPTY CONDUIT AND RACEWAYS SHALL HAVE A 1/8" (4mm) PULL-STRING WITH A TENSILE STRENGTH OF 200 POUNDS (90 KG). CAP OPEN ENDS NOT TERMINATED IN A JUNCTION
- CABLE ROUTED BELOW RAISED FLOORING WILL BE FREE AIRED. ALL OTHER APPLICATIONS REQUIRE CONTINUOUS CONDUIT.

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PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

SCR119 PRO

NTS

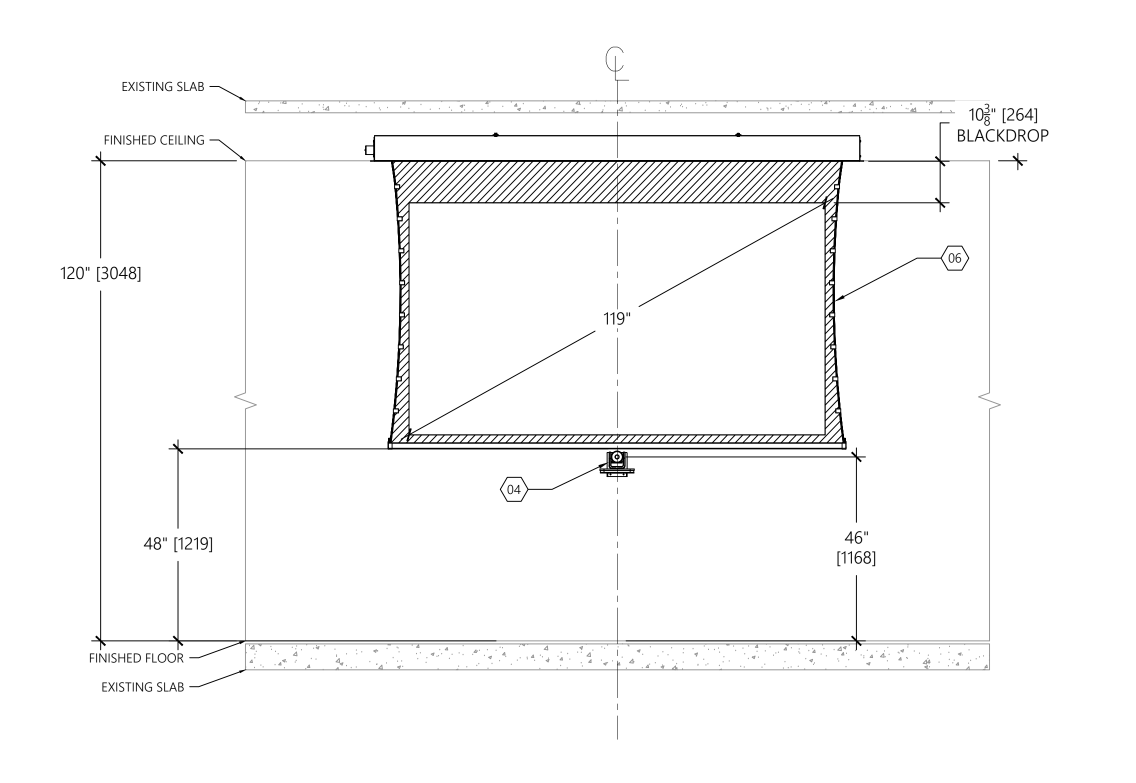
**AV RISER DIAGRAMS** -SCR119 PRO **TYPICAL** 

SHEET TITLE

TA102

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:44 PM



FINISHED CEILING

12" [305]

SCREEN OUTLINE

STANDARD STEEL STUD

TYPICAL

TO CENTER

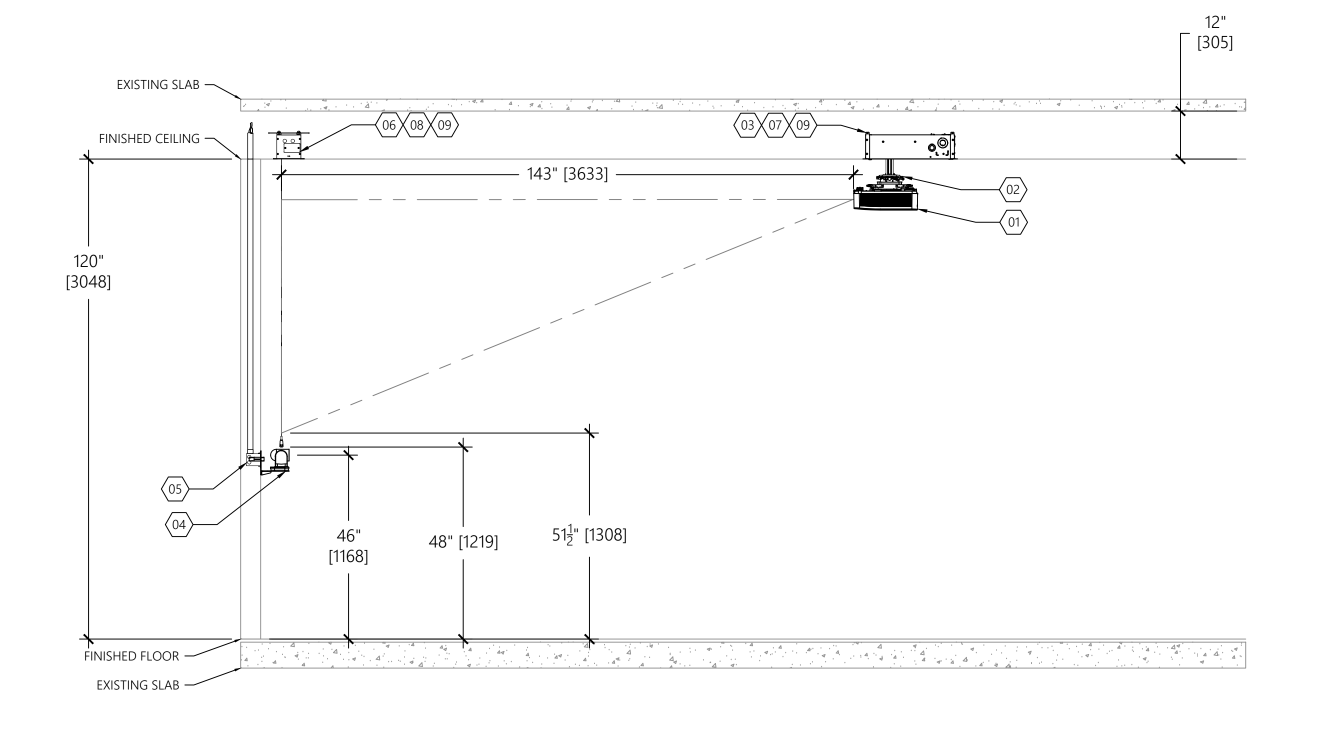
OF

J-BOX

EXISTING SLAB

AV EQUIPMENT LAYOUT - ELEVATION
SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

02 AV ELECTRICAL & FACILITY REQS. - ELEVATION
SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE



AV PROJECTION SECTION VIEW

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

GENERAL NOTES

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- B. ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.



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### ○ SHEET KEYNOTES

- 1. NEC NP-P605UL 6,000 LUMEN, 1920x1080 LCD, LASER PROJECTOR.
- 2. CHIEF RPMAU RPA ELITE PROJECTOR MOUNT.
- 3. MIDDLE ATLANTIC ECB2SP-RLNK EVOLUTION SERIES PLENUM CEILING BOX WITH RACKLINK
- 4. POLYCOMM EAGLEYE IV PTZ
  CAMERA WITH SOUND CONTROL
  (RCM-EE4) WALL MOUNT TO
  SECURE RC4-CE TRANSMITTER
  BEHIND CAMERA.
- 5. (1) 1" CONDUIT STUBBED FROM J-BOX TO ACCESSIBLE CEILING.
- 6. DA-LITE 24707LS TENSIONED ADVANTAGE ELECTROL CEILING RECESSED MOTORIZED PROJECTION SCREEN.
- 7. POWER & DATA TO BE TERMINATED IN STORAGE BOX BY OTHERS.
- 8. DEDICATED 20A, 120V CIRCUIT TO BE HARDWIRED TO PROJECTION SCREEN MOTOR BY OTHERS.
- 9. THE CEILING SLAB TO WHICH THE A/V EQUIPMENT IS MOUNTED MUST BE CAPABLE OF SUPPORTING FIVE TIMES (5x) THE TOTAL WEIGHT.

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GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -PRO (SCR\_PRO)

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SCALE:

1/2"=1'

SCR119 PRO

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DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

AV DISPLAY & MOUNTING ELEVATIONS - SCR119 PRO

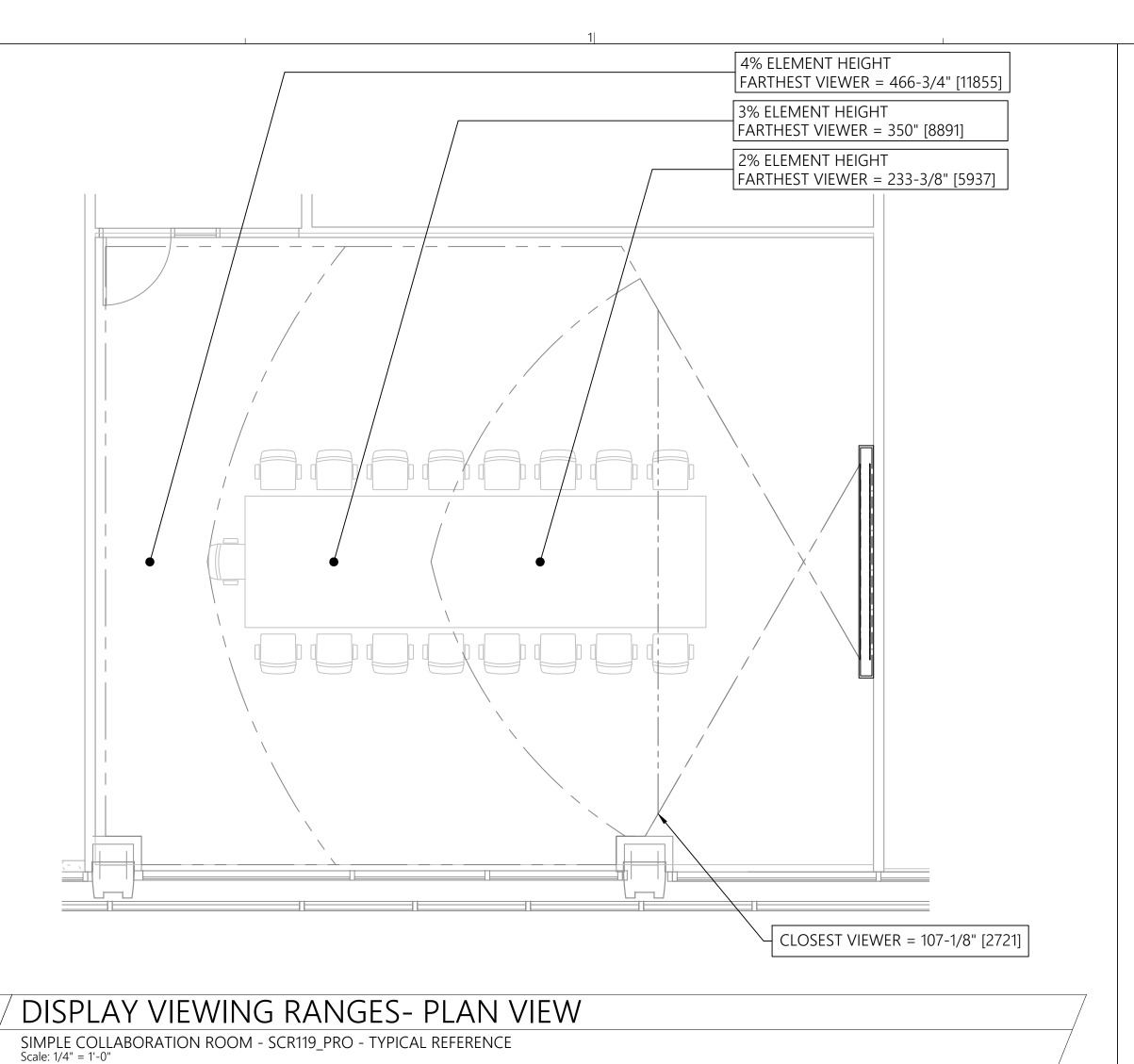
TYPICAL

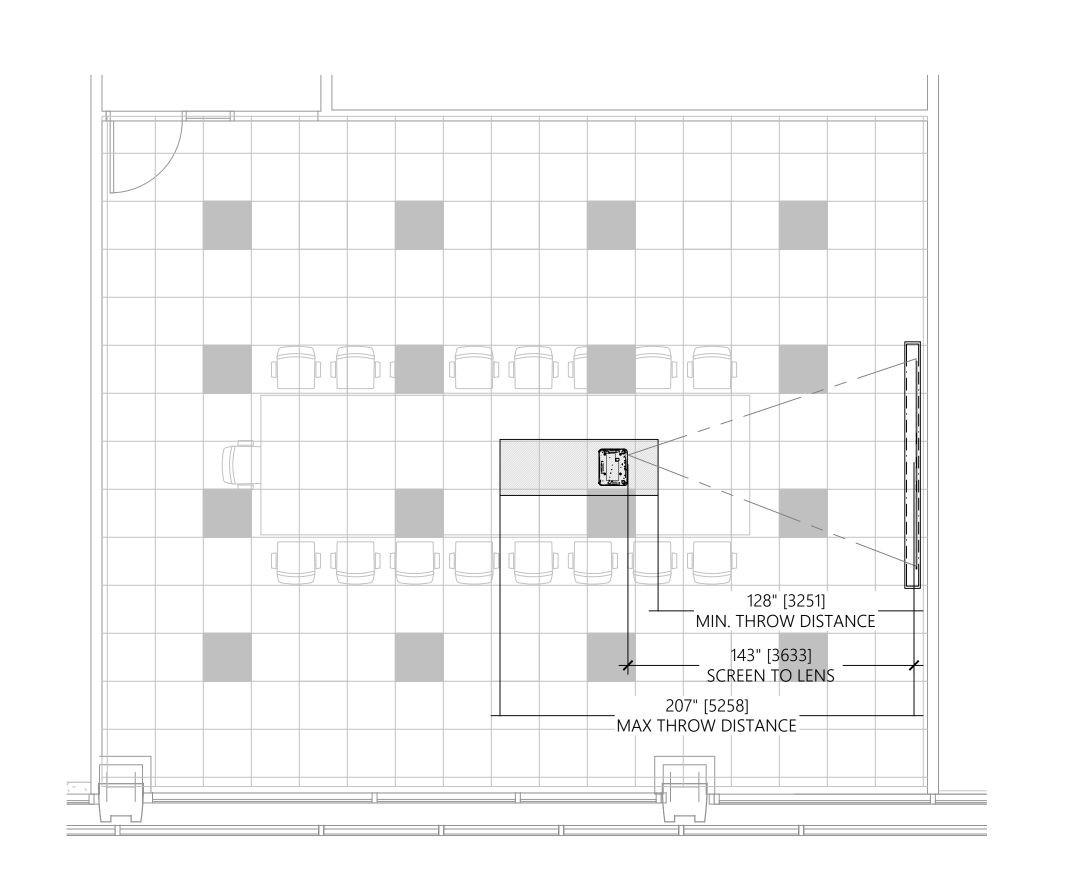
SHEET TITLE

**TA103** 

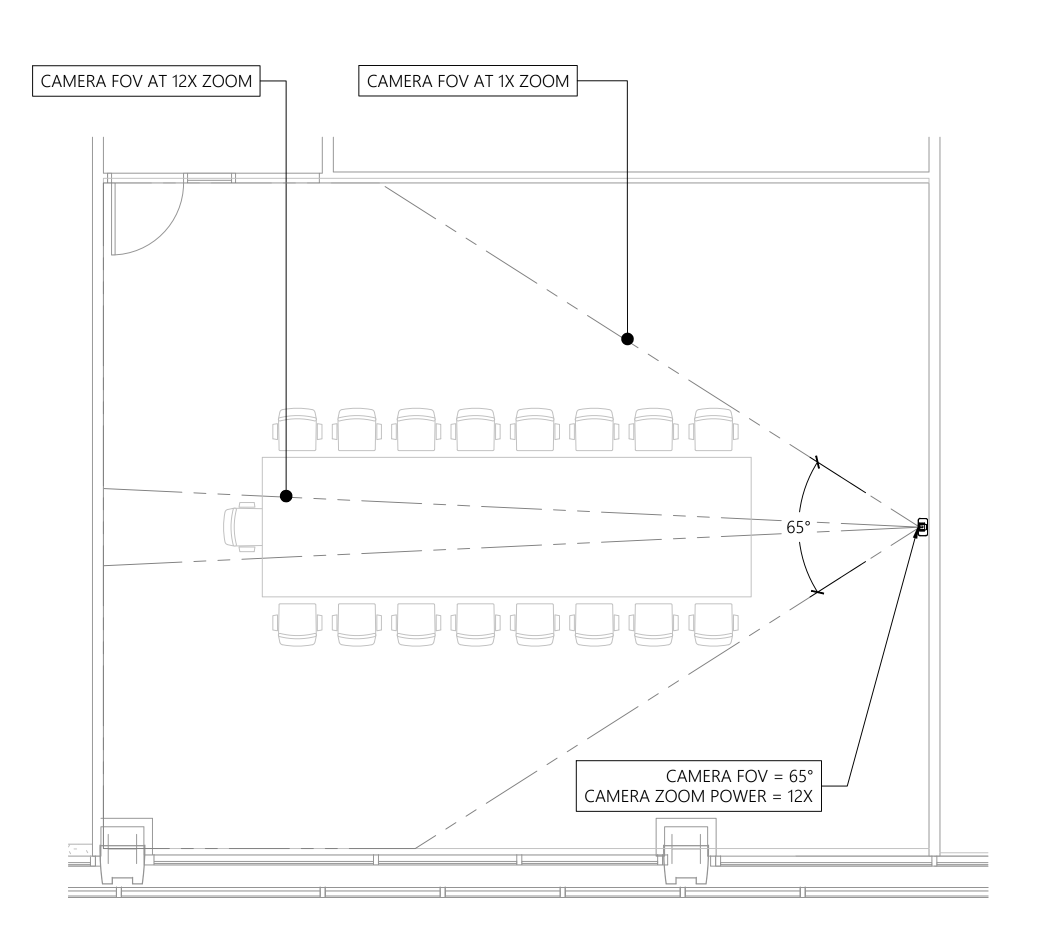
SHEET NUMBER:

A| PLOT DATE: 3/20/2020 2:44 PM





PROJECTOR THROW DISTANCE SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE



CAMERA FIELD OF VIEW ANGLES - PLAN VIEW

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

**GENERAL NOTES** 

A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS

VIEWING DISTANCES & VIEWING RANGES ARE DETERMINED USING THE AVIXA V202.01:2016 DISCAS (DISPLAY IMAGE SIZE FOR 2D CONTENT IN AUDIOVISUAL SYSTEMS) STANDARD.

C. ALL VIEWING RANGES ARE CALCULATED SO THE VIEWER CAN MAKE BASIC DESICIONS BASED ON THE DISPLAYED IMAGE.

D. ELEMENT HEIGHT IS THE RATIO OF THE HEIGHT OF THE SMALLEST INTENDED CONTENT TO THE VERTICAL HEIGHT OF THE IMAGE.

PROJECTOR LUMEN REQUIREMENT IS BASED ON AMBIENT LIGHT LEVELS.

EXAMPLE: AMBIENT LIGHT = 80 LUX (7.4 FC) SCREEN GAIN = 1.5 PROJECTOR LUMEN RATING SHOULD BE HIGHER THAN 2750 LUMEN (2750 FC). LIGHTING AT PARTICIPANTS FACES SHOULD BE 300 - 500 LUX (27.87 -46.45 FC). AUDIO VISUAL

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GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

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PROJECT NO.:

SCALE:

1/4"=1'

SCR119 PRO

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DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

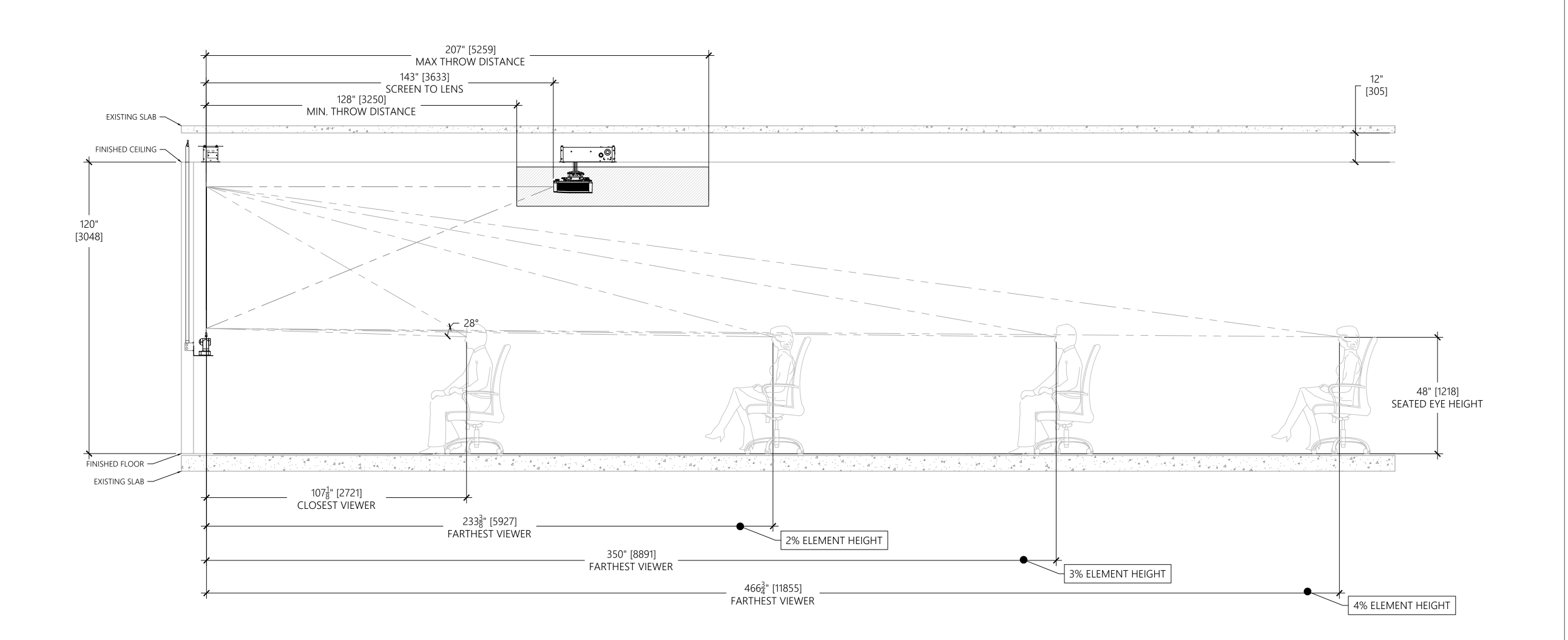
**AV IMAGE VIEWING** RANGES & **CAMERA ANGLES** -SCR119 PRO TYP

SHEET TITLE

TA104.1

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:45 PM



GENERAL NOTES

A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS

B. VIEWING DISTANCES & VIEWING RANGES ARE DETERMINED USING THE AVIXA V202.01:2016 DISCAS (DISPLAY IMAGE SIZE FOR 2D CONTENT IN AUDIOVISUAL SYSTEMS) STANDARD.

C. ALL VIEWING RANGES ARE CALCULATED SO THE VIEWER CAN MAKE BASIC DESICIONS BASED ON THE DISPLAYED IMAGE.

D. ELEMENT HEIGHT IS THE RATIO OF THE HEIGHT OF THE SMALLEST INTENDED CONTENT TO THE VERTICAL HEIGHT OF THE IMAGE.

E. PROJECTOR LUMEN REQUIREMENT IS BASED ON AMBIENT LIGHT LEVELS.

> EXAMPLE: AMBIENT LIGHT = 80 LUX (7.4 FC) SCREEN GAIN = 1.5

PROJECTOR LUMEN RATING SHOULD BE HIGHER THAN 2750 LUMEN (2750 FC). LIGHTING AT PARTICIPANTS FACES SHOULD BE 300 - 500 LUX (27.87 -46.45 FC). LEVEL3

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GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM - PRO (SCR\_PRO)

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REVIEWED BY:

APPROVED DATE:

APPROVED BY

ROOM TYPE:

SCR119 PRO

NTS

AV SIGHT LINE STUDIES - SCR119 PRO TYPICAL

SHEET TITLE

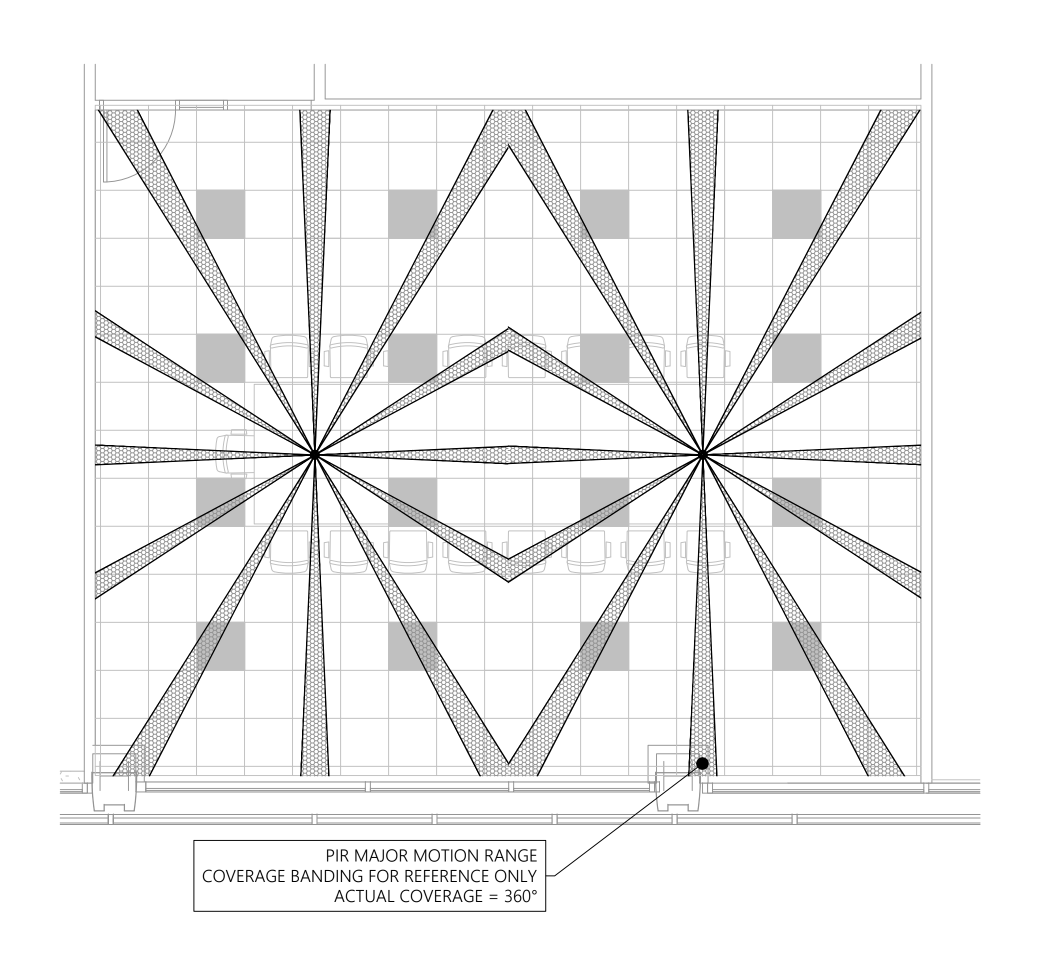
TA104.2

SHEET NUMBER:

A| PLOT DATE: 3/20/2020 2:46 PM

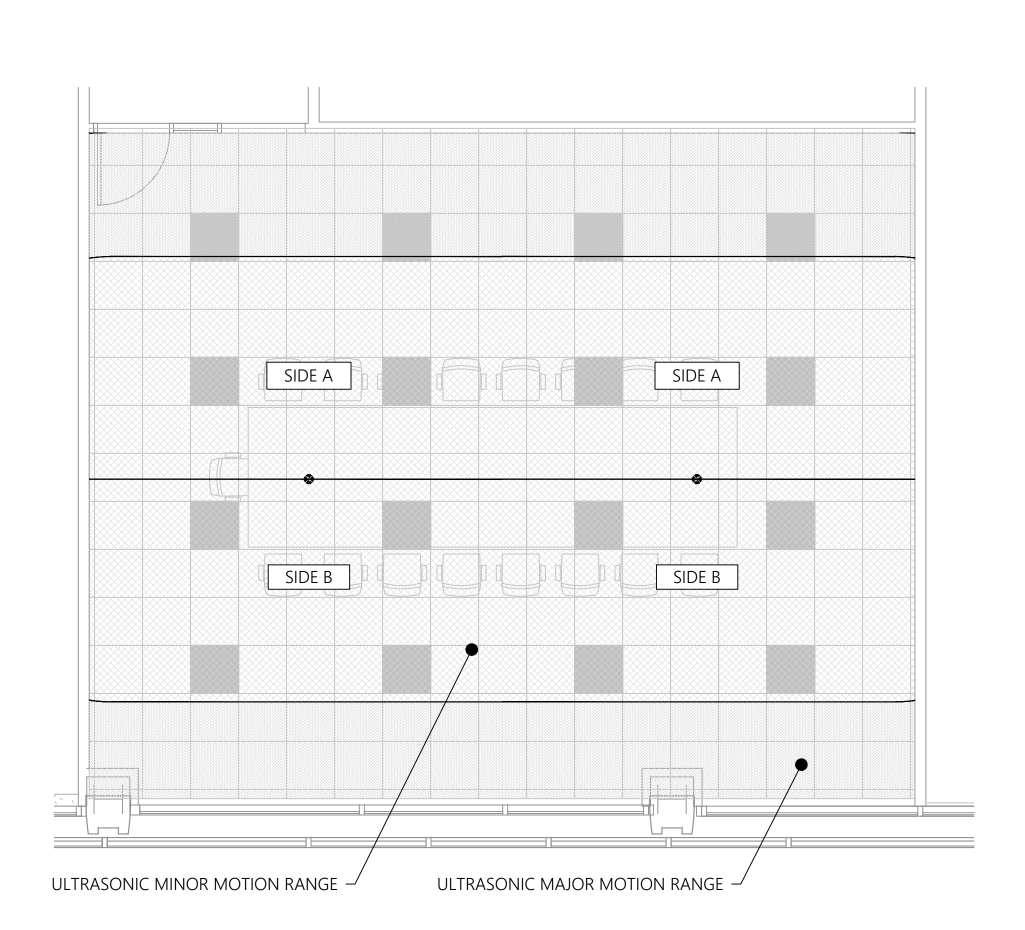
AV SIGHTLINE STUDY

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE Scale: 1/2" = 1'-0"



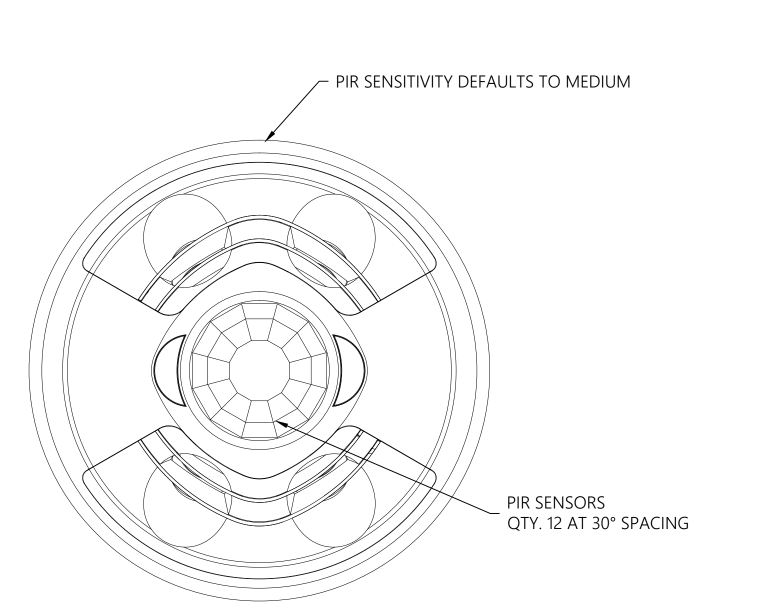
AV OCCUPANCY SENSOR PASSIVE INFRARED COVERAGE

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE

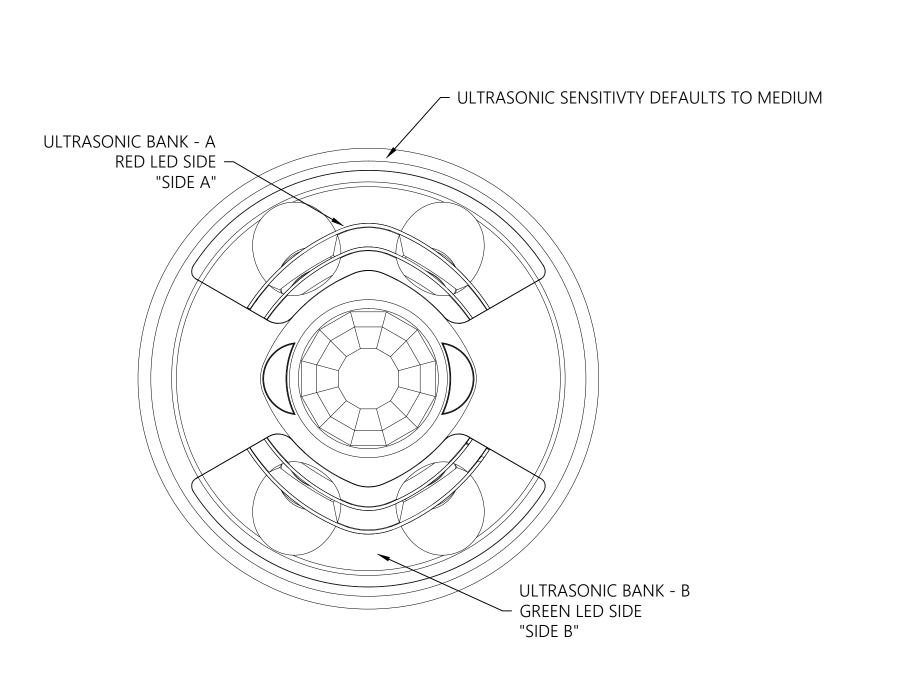


AV OCCUPANCY SENSOR ULTRASONIC COVERAGE

SIMPLE COLLABORATION ROOM - SCR119\_PRO - TYPICAL REFERENCE



AV OCCUPANCY SENSOR PASSIVE INFRARED DETAIL CRESTRON - GLS-ODT-C-CN



AV OCCUPANCY SENSOR ULTRASONIC DETAIL CRESTRON - GLS-ODT-C-CN

PLACEMENT NOTES

A. AVOID AREAS WHERE FALSE TRIPPING MAY OCCUR DUE TO OUTSIDE MOTION SUCH AS AN OPEN DOOR.

IDENTIFY AND AVOID AREAS OF POSSIBLE VIBRATIONS AND AIR CURRENTS (E.G., PROJECTORS, FANS, VENTS) AND MOUNT THE SENSOR AT LEAST 5 FEET (2 METERS) AWAY FROM THESE

THE INCLUDED MASKS CHANGE
THE DETECTION AREA OF THE PIR
SENSOR. INSERT THE HALF MASK
INTO THE DOME OF THE
GLS-ODT-C-CN TO BLOCK 180°
OF THE DETECTION AREA OR
REMOVE ANY OF THE TWELVE 30°
PERFORATIONS FROM THE FULL
MASK FOR A CUSTOM DETECTION
AREA

SENSOR MAY BE CONFIGURED TO USE PIR ONLY - THE PIR SENSOR IS USED TO DETECT MOTION. US SENSORS ARE TURNED OFF.

SENSOR MAY BE CONFIGURED TO ULTRASONIC ONLY - THE US SENSORS ARE USED TO DETECT MOTION. THE PIR SENSOR IS TURNED OFF.

THE ULTRASONIC SENSORS ARE SPLIT INTO TWO BANKS (BANK A & BANK B) WHICH ARE LABELED UNDER THE COVER OF THE

G. IF THE SENSOR IS INSTALLED AND THE ORIENTATION OF THE ULTRASONIC SENSORS IS UNKNOWN, BANK A IS LOCATED ON THE RED LED SIDE OF THE SENSOR AND BANK B IS LOCATED ON THE GREEN LED SIDE OF THE SENSOR.

SENSOR CAN BE CONFIGURED TO DISABLE BANK A OR BANK B INDEPENDENTLY.

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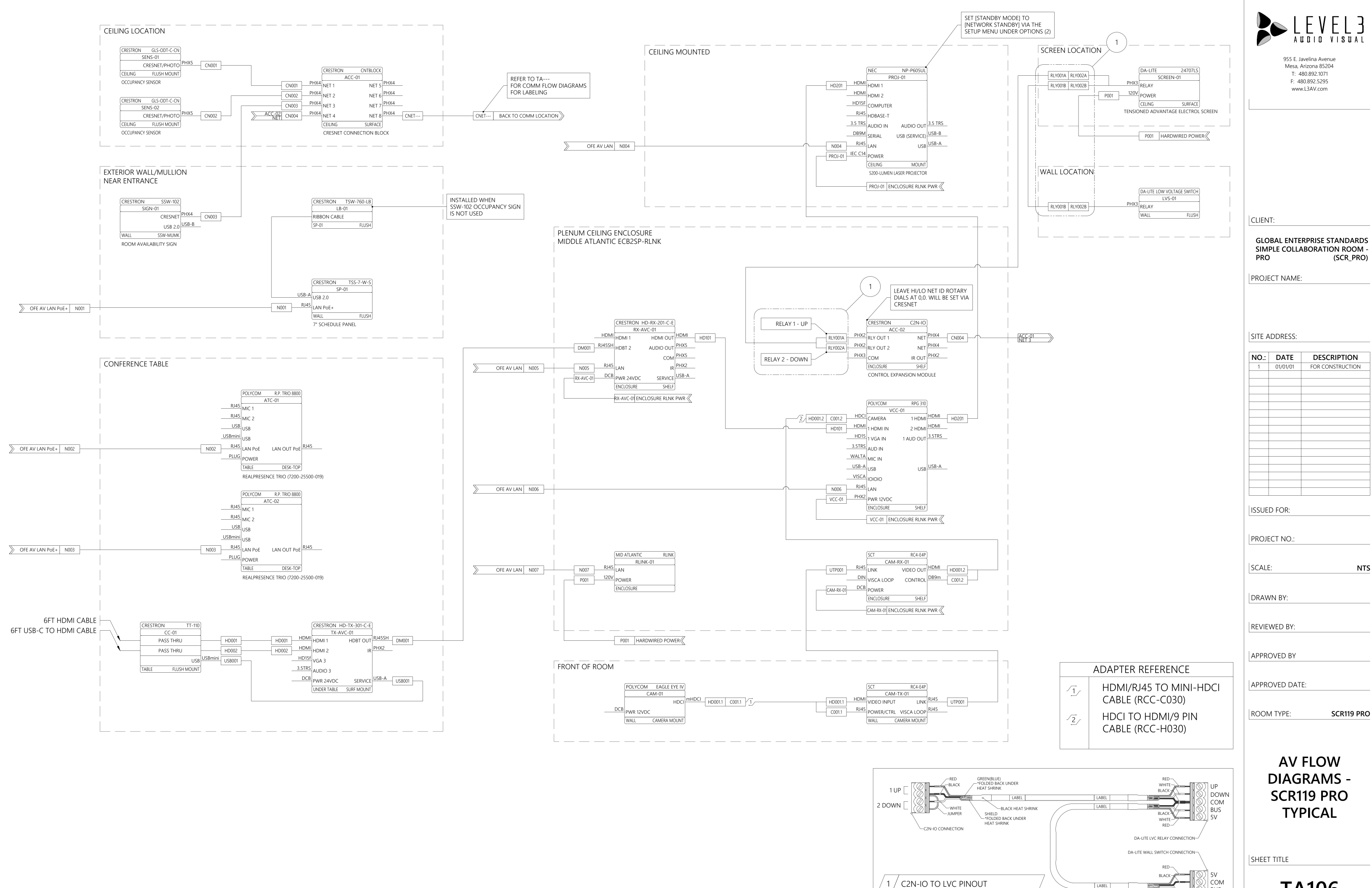
**AV OCCUPANCY SENSOR** COVERAGE DETAIL - SCR119 PRO **TYPICAL** 

SHEET TITLE

**TA105** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:47 PM



955 E. Javelina Avenue Mesa, Arizona 85204 T: 480.892.1071 F: 480.892.5295

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

DESCRIPTION FOR CONSTRUCTION

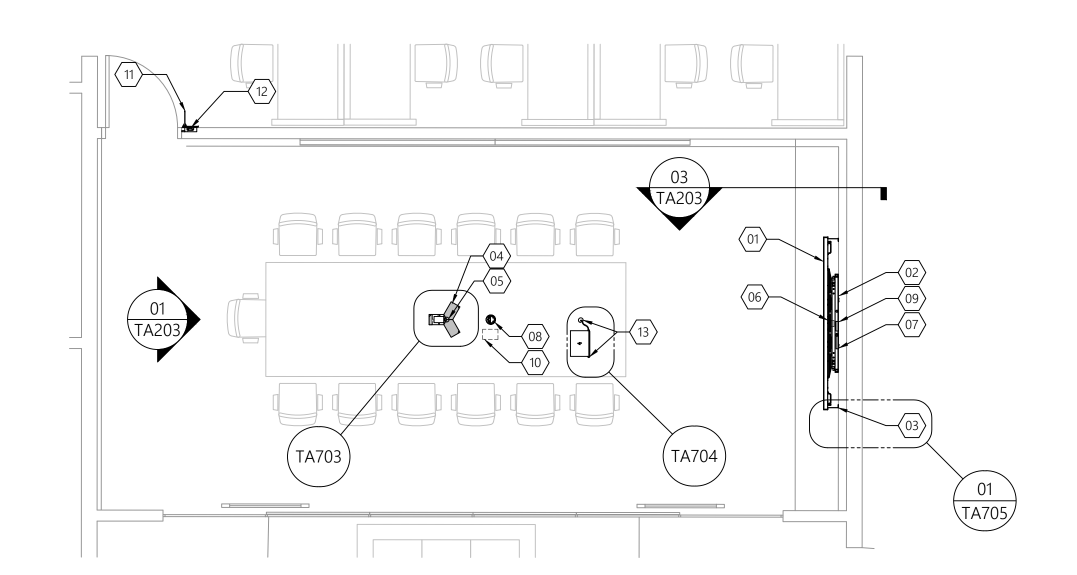
NTS

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**DIAGRAMS** -SCR119 PRO **TYPICAL** 

**TA106** 

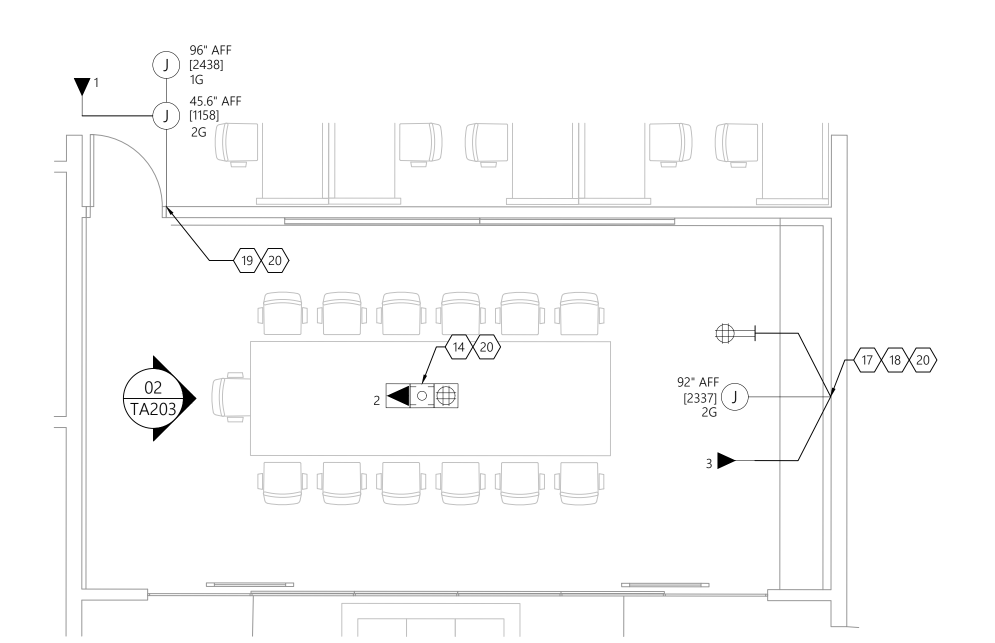
SHEET NUMBER:



AV EQUIPMENT LAYOUT - PLAN VIEW
SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

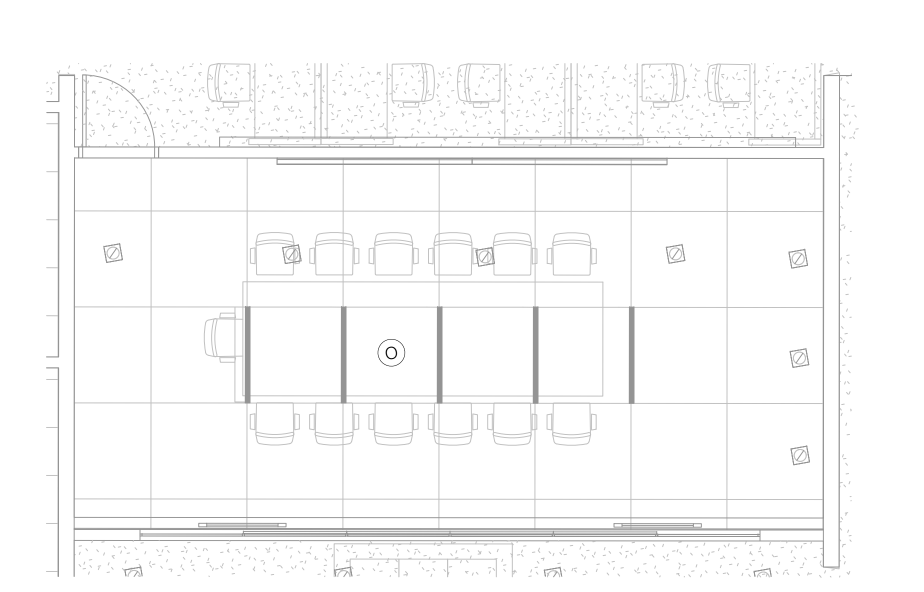
李生的一个是隔点的人的人的人的 的人的人的人的人的人的人的

AV EQUIPMENT LAYOUT - RCP VIEW
SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



2 / AV FACILITY REQUIREMENTS - PLAN VIEW

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



O4 AV FACILITY REQUIREMENTS - RCP VIEW

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

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- B. ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.
- D. ALL CIRCUITS TO BE 20A. VOLTAGE DICTATED BY REGION.

### ○ SHEET KEYNOTES

- 1. NEC C981Q LED COMMERCIAL GRADE 98" DISPLAY
- 2. CDS MCN098XMWO-S02 SCISSOR DISPLAY MOUNT WITH CUSTOM SHELF FOR POLYCOM CUBE CAMERA.
- 3. CHIEF FCAC06B WALL DISPLAY SIDE COVER.
- 4. POLYCOM TRIO 8800 PoE TO BE PROVIDED BY OTHERS.
- 5. 2" TABLE GROMMET BELOW POLYCOM TRIO 8800 FOR CABLE PASS THRU.
- 6. POLYCOM CUBE HDCI CAMERA.
- 7. POLYCOM TRIO VISUAL PRO.
- 8. CRESTRON TT-110-B-T CABLE CADDY.
- 9. CRESTRON HD-RX-201-C-E
  RECEIVER (PART OF
  HD-MD-400-C-E-KIT) MOUNTED TO
  CHIEF CSMP9X12 COMPONENT
- 10. CRESTRON HD-TX-301-C-E (PART OF HD-MD-400-C-E-KIT) TO BE SURFACE MOUNTED BELOW TABLE.
- 11. CRESTRON SSW-102 MEETING ROOM AVAILABILITY SIGN. USE SSW-MUMK WHEN MOUNTING TO MULLION/GLASS.
- 12. CRESTRON TSS-7-W-S 7"
  SCHEDULING PANEL.
  USE TS-7/10-MUMK-W MOUNTING
  KIT WHEN MOUNTING TO MULLION.
- 13. KIOSK LAPTOP WITH 2" GROMMET FOR POWER CABLE/KENSINGTON CABLE LOCK PASS THRU.
- 14. EC/OWNER PROVIDED POKE THRU OR FLOOR BOX.
- 15. CRESTRON GLS-ODT-C-CN DUAL TECHNOLOGY OCCUPANCY SENSOR. EXACT LOCATION TO BE VERIFIED.
- 16. CRESTRON CNTBLOCK PLENUM
  RATED BOX REQUIRED WHEN
  INSTALLED IN PLENUM AIRSPACE
  (MINIMUM DIMENSIONS FOR BOX 2" H x 8" W x 4" D). PLENUM BOX
  PROVIDED AND INSTALLED BY
  OTHERS. CRESNET CABLE TO BE RAN
  TO COMM ROOM OR NEXT ROOM
  IN ZONE.
- 17. STRUCTURAL SUPPORT AND BACKING FOR THE DISPLAY PROVIDED BY OTHERS. PLYWOOD OR STEEL STRAPPING SUPPORTED BY NO LESS THAN TWO (2) WALL STUDS. THE WALL TO WHICH THE A/V EQUIPMENT IS MOUNTED MUST BE CAPABLE OF SUPPORTING FIVE TIMES (5x) THE TOTAL WEIGHT.
- 18. (1) 1" CONDUIT STUBBED FROM J-BOX TO ACCESSIBLE CEILING.
- 19. (1) 1" CONDUIT STUBBED TO ACCESSIBLE CEILING.
- 20. POWER AND DATA TO BE PROVIDED BY OTHERS.

NETWORK PORT DETAILS

YES/NO

PoE+

PoE+

NO

NO

NO

NO

LOCATION

TSS-7

TRIO

VISUAL PRO

NEC

CRESTRON RX

USER DATA

TOTALS

POE PORT POE BUDGET

(WATTS)

30.00

25.50

0.00

0.00

0.00

0.00

55.50

QTY

6

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CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -PRO (SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE: 1/4"=1"

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE: SCR98 PRO

AV ENLARGEMENTS -SCR98 PRO TYPICAL

SHEET TITLE

TA201

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SHEET NUMBER:

A PLOT DATE: 3/20/2020 2:48 PM

### ─ FREE RUN CABLE - CRESNET CABLE CRESNET FEED TO COMM ROOM OR NEXT ROOM IN ZONE CRESNET CABLE. NOT NEEDED IF TSW-760-LB-W LED LIGHT BAR FREE RUN CABLE IS USED. (O) 1" CONDUIT 96" [2438] STUBBED TO ACCESSIBLE CEILING GLS-ODT-C-CN OCCUPANCY SENSOR CRESTRON CNTBLOCK - PLENUM RATED BOX REQUIRED WHEN INSTALLED IN PLENUM AIRSPACE (OPTIONAL: SECOND GLS-ODT-C-CN OCCUPANCY SENSOR) (MINIMUM DIMENSIONS FOR BOX - 2" H x 8" W x 4" D). PLENUM BOX PROVIDED AND INSTALLED BY OTHERS. 92" [2337] SSW-102 AVAILABILITY SIGN. NOTE: IF MOUNTED TO MULLION, - 2-GANG J-BOX AT DISPLAY LOCATION. NO J-BOX REQUIRED. NOTE: IF TSW-760-LB LIGHT BAR USED, NO J-BOX REQUIRED. 45.6" [1158] TSS-7-W-S SCHEDULING PANEL IF MOUNTED TO MULLION/GLASS, NO J-BOX REQUIRED. DATA CABLE TO BE ROUTED THROUGH MULLION. OFE/EC PROVIDED CORE/POKE-THRU AT TABLE LOCATION. 1" CONDUIT MUST BE ABLE TO PROVIDE POWER, POE DATA & — STUBBED TO ACCESSIBLE CEILING PATHWAY FOR AV.

AV CONDUIT RISER DIAGRAM

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

GENERAL NOTES

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- AUDIO CABLES, CONTROL CABLES, VIDEO CABLES AND SPEAKER CABLES SHALL BE ROUTED IN SEPARATE GALVANIZED STEEL CONDUITS.
- C. A PULLBOX IS REQUIRED FOR ANY CONDUIT OR PATHWAY THAT IS MORE THAN 100 FEET OR 30 METERS IN A CONTINUOUS LENGTH.
- D. ANY CONDUIT OR PATHWAY WITH MORE THAN 180 DEGREES ACCUMULATIVE BEND REQUIRES A PULLBOX FOR EVERY 180 DEGREES OF BEND.
- ALL EMPTY CONDUIT AND RACEWAYS SHALL HAVE A 1/8" (4mm) PULL-STRING WITH A TENSILE STRENGTH OF 200 POUNDS (90 KG), CAP OPEN ENDS NOT TERMINATED IN A JUNCTION BOX.
- CABLE ROUTED BELOW RAISED FLOORING WILL BE FREE AIRED. ALL OTHER APPLICATIONS REQUIRE CONTINUOUS CONDUIT.

AUDIO VISUAL

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CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

NTS

SCR98 PRO

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DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

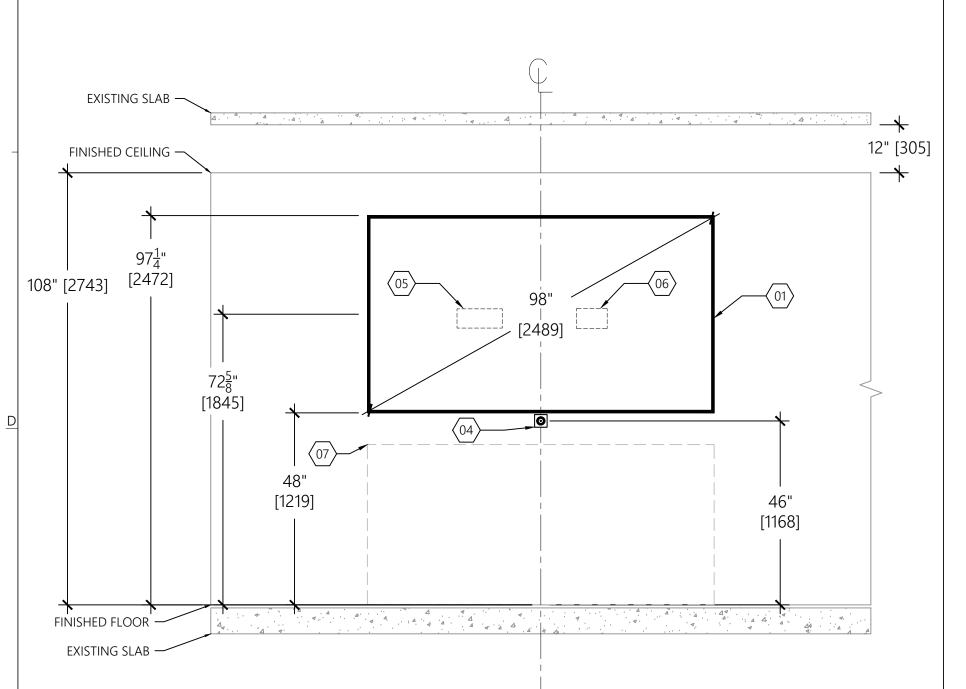
**AV RISER DIAGRAMS** -SCR98 PRO **TYPICAL** 

SHEET TITLE

**TA202** 

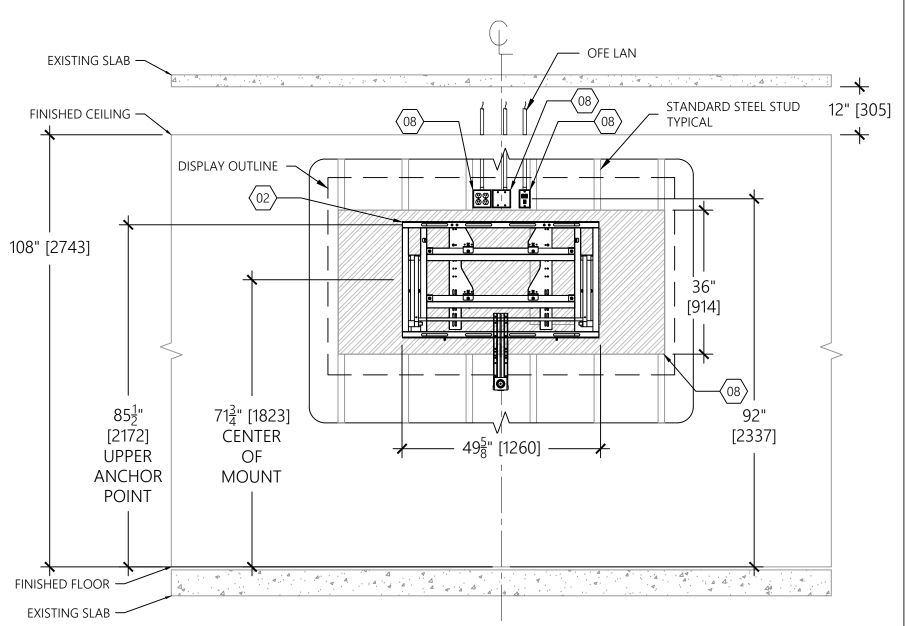
SHEET NUMBER:

PLOT DATE: 3/20/2020 2:48 PM

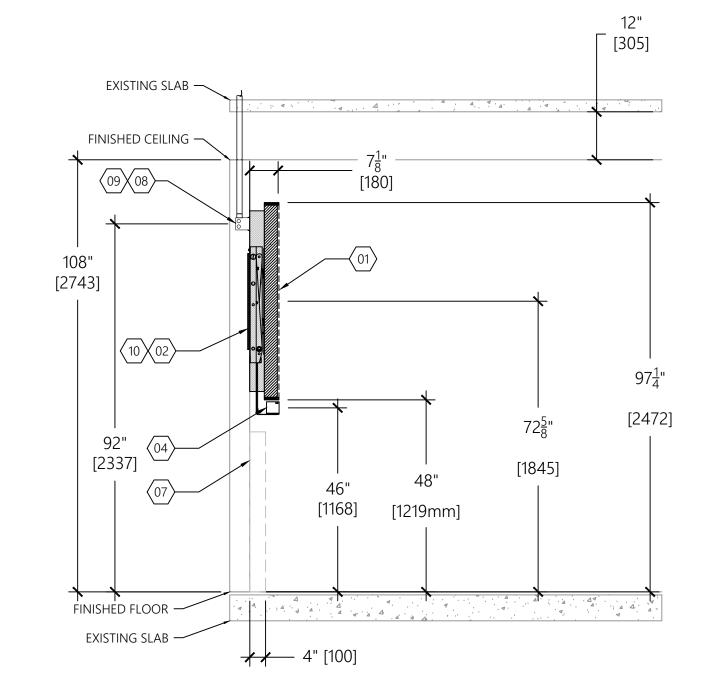


AV EQUIPMENT LAYOUT - ELEVATION

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE Scale: 1/2" = 1'-0"



SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



AV ELECTRICAL & FACILITY REQS. - ELEVATION

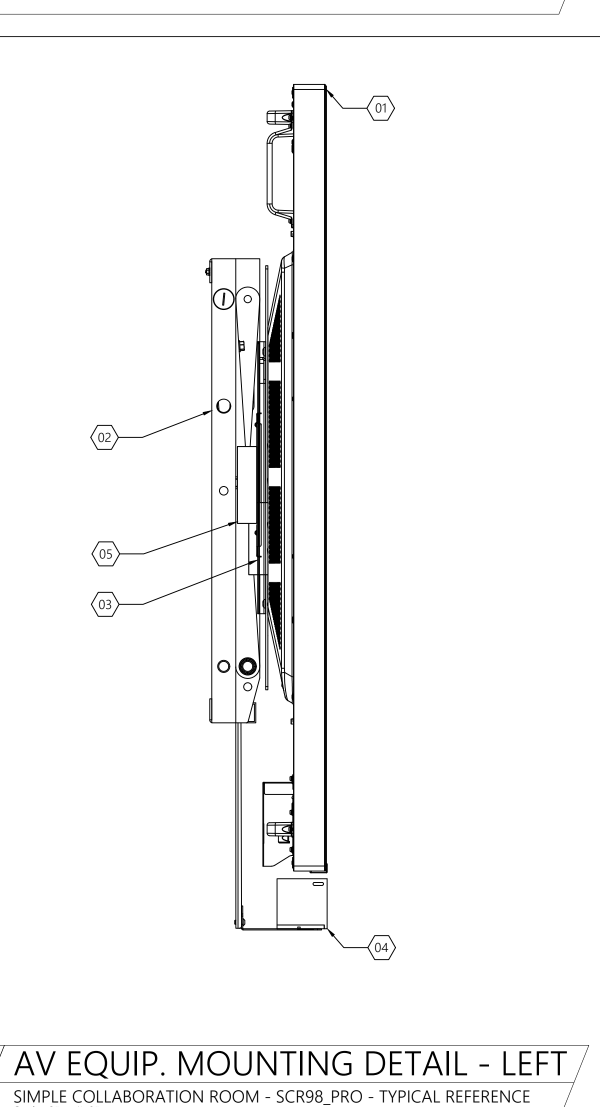
AV DISPLAY SECTION VIEW

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

DISPLAY OUTLINE VISUAL PRO

AV EQUIP. MOUNTING DETAIL - FRONT

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



AV EQUIP. MOUNTING DETAIL - RIGHT SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

### GENERAL NOTES

- . ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.



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### ○ SHEET KEYNOTES

- 1. NEC C981Q LED COMMERCIAL GRADE 98" DISPLAY.
- 2. CDS -MCN098XMWO-S02 SCISSOR DISPLAY MOUNT WITH CUSTOM SHELF FOR POLYCOM CUBE CAMERA.
- 3. CHIEF CSMP9X12 COMPONENT STORAGE PANEL.
- 4. POLYCOMM CUBE HDCI CAMERA.
- 5. POLYCOM TRIO VISUALPRO.
- 6. CRESTRON HD-RX-201-C-E RECEIVER (PART OF HD-MD-400-C-E-KIT).
- 7. FURNITURE OR BUMP OUT BELOW DISPLAY PROVIDED BY OTHERS. MUST EQUAL WIDTH OF DISPLAY AND PROTRUDE A MINIMUM OF 4" FROM WALL.
- 8. POWER & DATA BY OTHERS.
- 9. 2-GANG J-BOX WITH (1) 1" CONDUIT STUBBED TO ACCESSIBLE CEILING
- 10. STRUCTURAL SUPPORT AND BACKING FOR THE DISPLAY PROVIDED BY OTHERS. PLYWOOD OR STEEL STRAPPING SUPPORTED BY NO LESS THAN TWO (2) WALL STUDS. THE WALL TO WHICH THE A/V EQUIPMENT IS MOUNTED MUST BE CAPABLE OF SUPPORTING FIVE TIMES (5x) THE TOTAL WEIGHT.

CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE: 12/13/2019

ROOM TYPE:

**AV DISPLAY &** MOUNTING **ELEVATIONS -**SCR98 PRO **TYPICAL** 

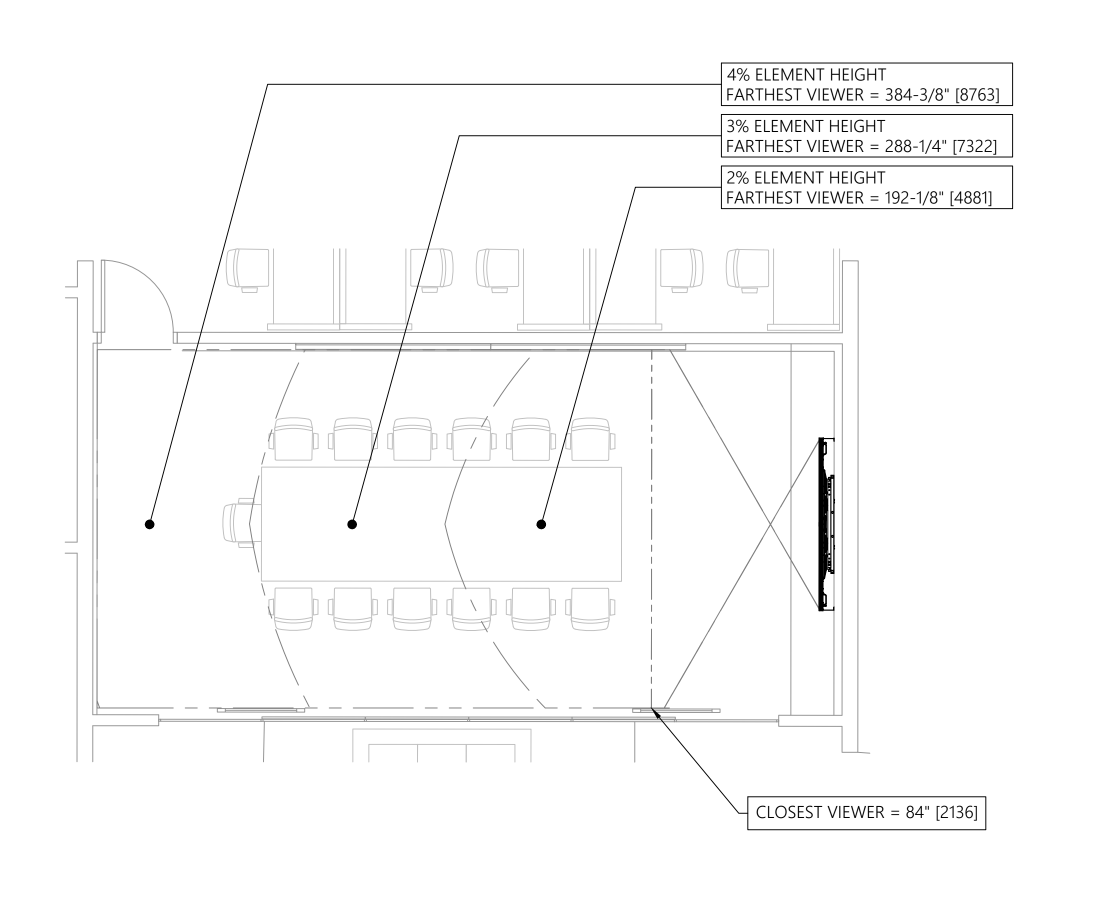
SCR98 PRO

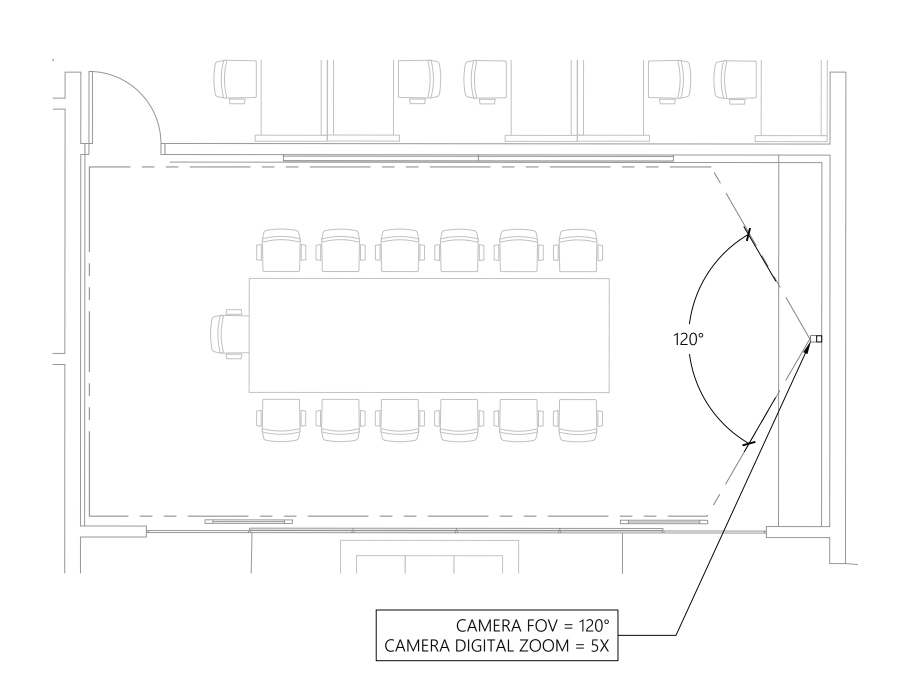
SHEET TITLE

**TA203** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:49 PM

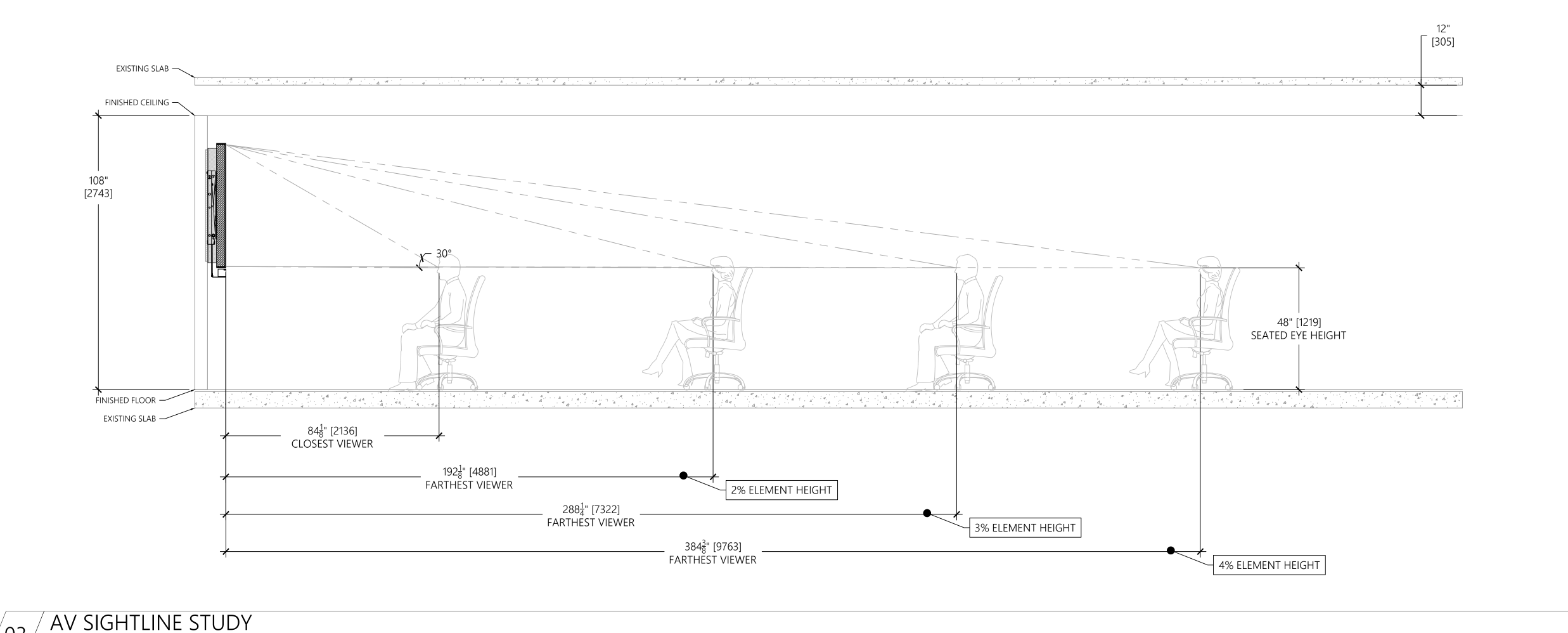




DISPLAY VIEWING RANGES- PLAN VIEW SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE Scale: 1/4" = 1'-0"

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE

CAMERA FIELD OF VIEW ANGLES - PLAN VIEW SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



**GENERAL NOTES** 

A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS

VIEWING DISTANCES & VIEWING RANGES ARE DETERMINED USING THE AVIXA V202.01:2016 DISCAS (DISPLAY IMAGE SIZE FOR 2D CONTENT IN AUDIOVISUAL SYSTEMS) STANDARD.

C. ALL VIEWING RANGES ARE CALCULATED SO THE VIEWER CAN MAKE BASIC DESICIONS BASED ON THE DISPLAYED IMAGE.

D. ELEMENT HEIGHT IS THE RATIO OF THE HEIGHT OF THE SMALLEST INTENDED CONTENT TO THE VERTICAL HEIGHT OF THE IMAGE.

AUDIO VISUAL

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CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

**AV SIGHT LINE** STUDIES -SCR98 PRO **TYPICAL** 

SCR98 PRO

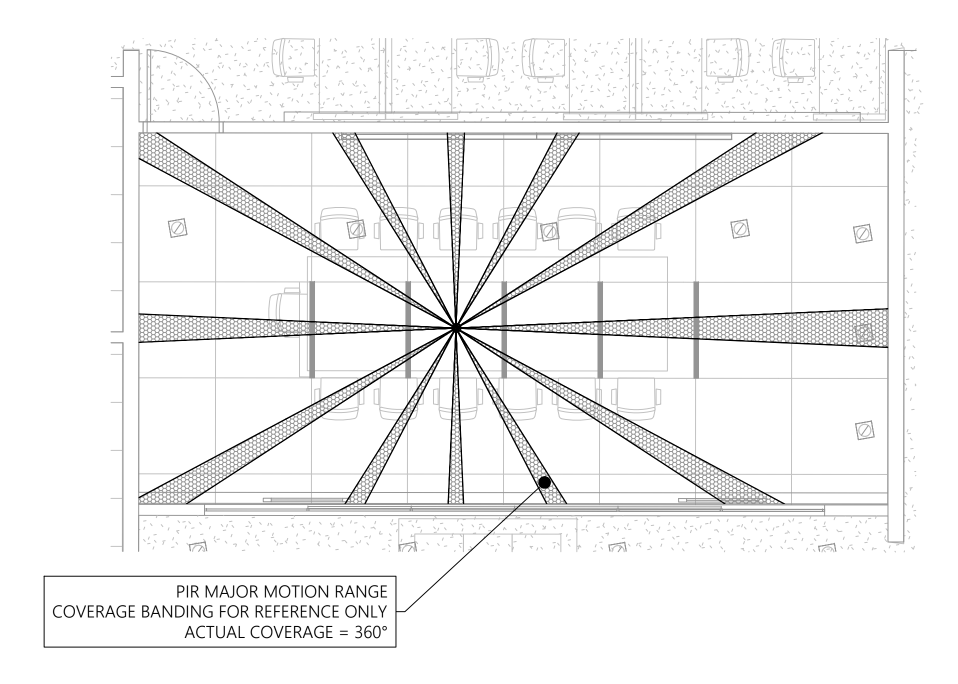
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SHEET TITLE

**TA204** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:50 PM

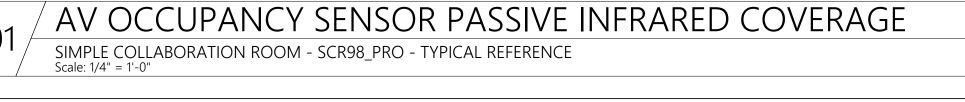


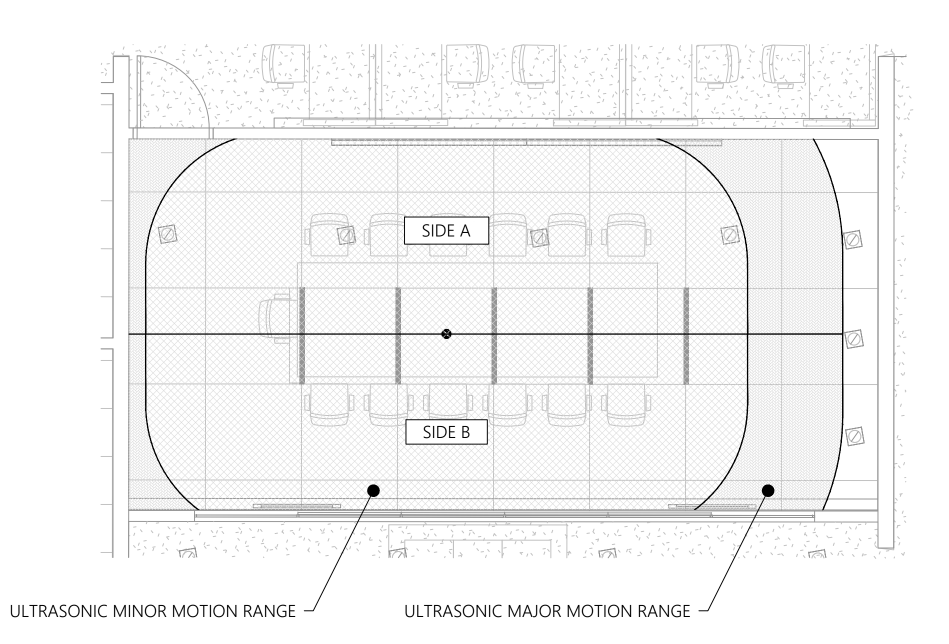
AV OCCUPANCY SENSOR PASSIVE INFRARED DETAIL

AV OCCUPANCY SENSOR ULTRASONIC DETAIL

CRESTRON - GLS-ODT-C-CN

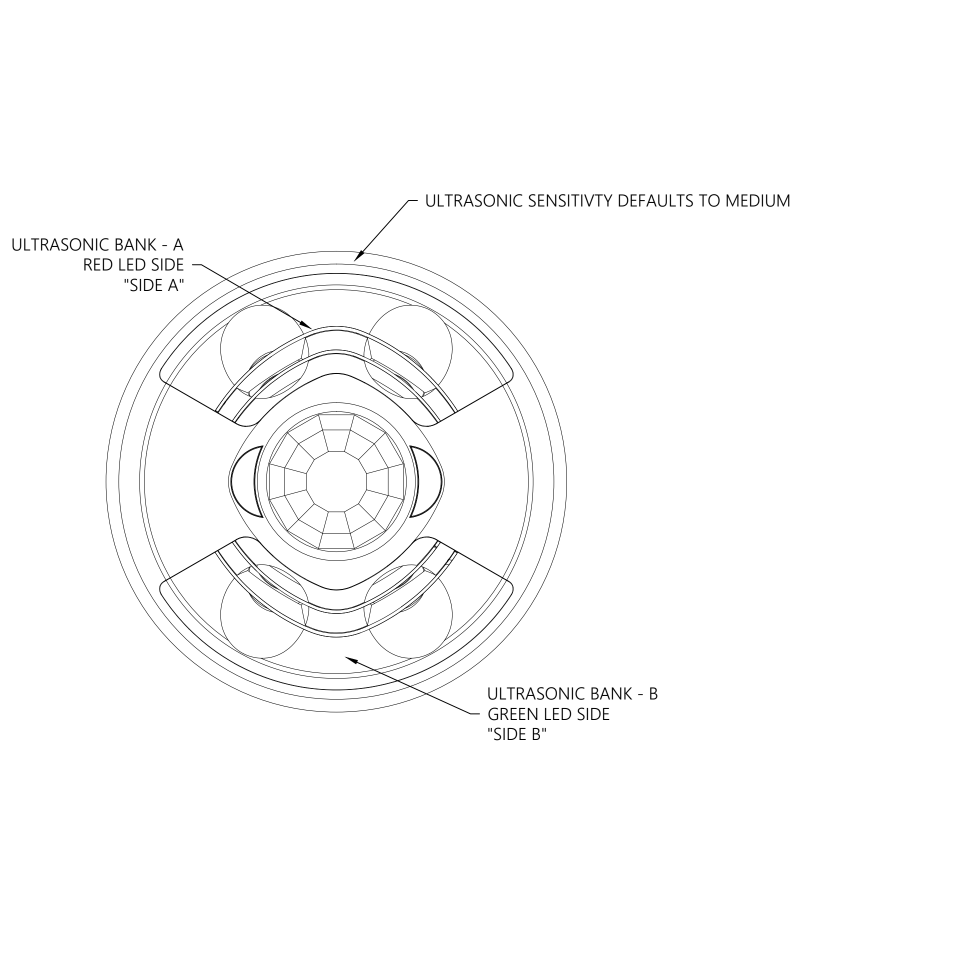
CRESTRON - GLS-ODT-C-CN





AV OCCUPANCY SENSOR ULTRASONIC COVERAGE

SIMPLE COLLABORATION ROOM - SCR98\_PRO - TYPICAL REFERENCE



– PIR SENSITIVITY DEFAULTS TO MEDIUM

PIR SENSORS

QTY. 12 AT 30° SPACING

### PLACEMENT NOTES

- A. AVOID AREAS WHERE FALSE TRIPPING MAY OCCUR DUE TO OUTSIDE MOTION SUCH AS AN OPEN DOOR.
- IDENTIFY AND AVOID AREAS OF POSSIBLE VIBRATIONS AND AIR CURRENTS (E.G., PROJECTORS, FANS, VENTS) AND MOUNT THE SENSOR AT LEAST 5 FEET (2 METERS) AWAY FROM THESE
  - THE INCLUDED MASKS CHANGE
    THE DETECTION AREA OF THE PIR
    SENSOR. INSERT THE HALF MASK
    INTO THE DOME OF THE
    GLS-ODT-C-CN TO BLOCK 180°
    OF THE DETECTION AREA OR
    REMOVE ANY OF THE TWELVE 30°
    PERFORATIONS FROM THE FULL
    MASK FOR A CUSTOM DETECTION
    AREA
- SENSOR MAY BE CONFIGURED TO USE PIR ONLY THE PIR SENSOR IS USED TO DETECT MOTION. US SENSORS ARE TURNED OFF.
- SENSOR MAY BE CONFIGURED TO ULTRASONIC ONLY THE US SENSORS ARE USED TO DETECT MOTION. THE PIR SENSOR IS TURNED OFF.
- THE ULTRASONIC SENSORS ARE SPLIT INTO TWO BANKS (BANK A & BANK B) WHICH ARE LABELED UNDER THE COVER OF THE
- G. IF THE SENSOR IS INSTALLED AND THE ORIENTATION OF THE ULTRASONIC SENSORS IS UNKNOWN, BANK A IS LOCATED ON THE RED LED SIDE OF THE SENSOR AND BANK B IS LOCATED ON THE GREEN LED SIDE OF THE SENSOR.
- SENSOR CAN BE CONFIGURED TO DISABLE BANK A OR BANK B INDEPENDENTLY.



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CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM - PRO (SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

**AV OCCUPANCY SENSOR** COVERAGE DETAIL - SCR98 PRO **TYPICAL** 

SCR98 PRO

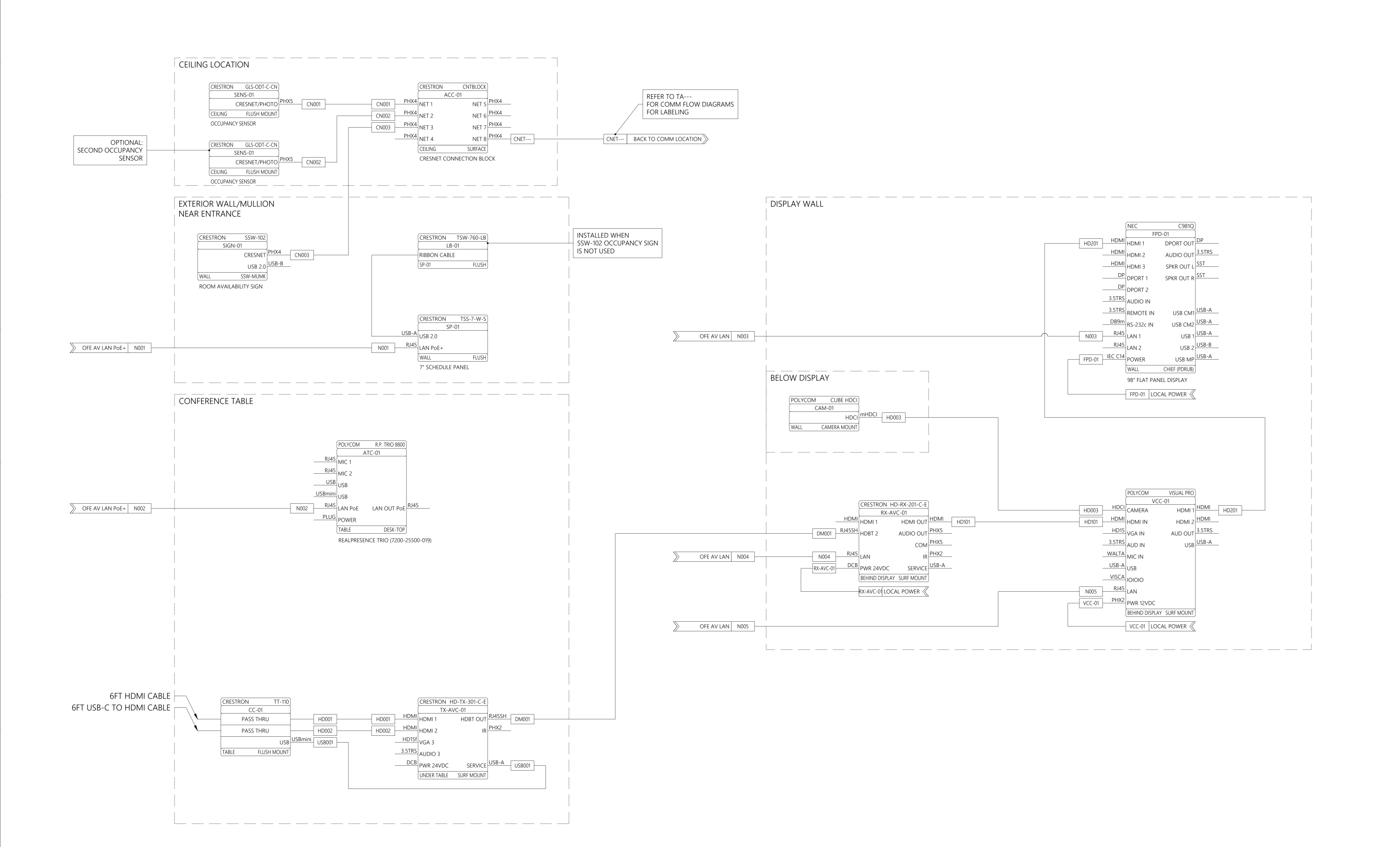
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SHEET TITLE

**TA205** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:51 PM





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CLIENT:

GLOBAL ENTERPRISE STANDARDS SIMPLE COLLABORATION ROOM -(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

NTS

SCR98 PRO

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DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

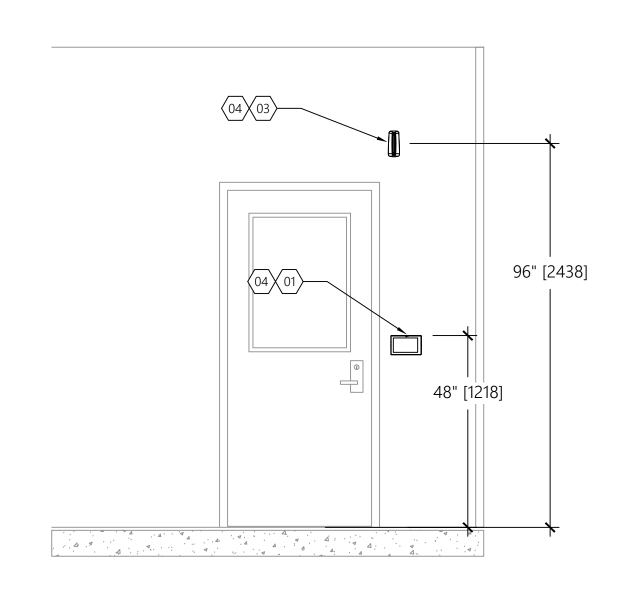
**AV FLOW DIAGRAMS** -SCR98 PRO **TYPICAL** 

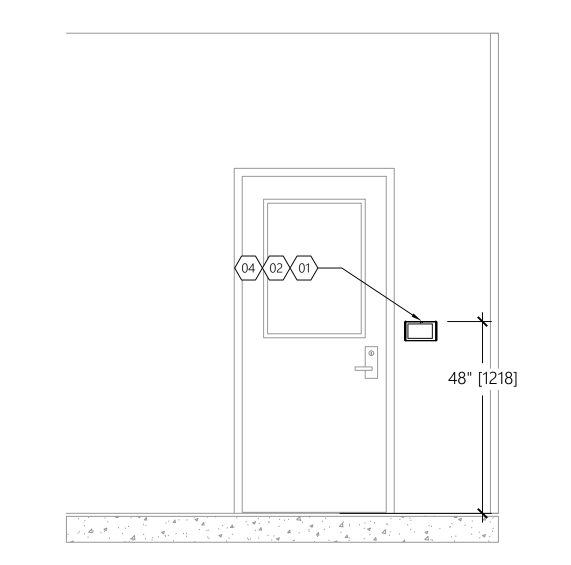
SHEET TITLE

**TA206** 

SHEET NUMBER:

PLOT DATE: 3/20/2020 2:51 PM



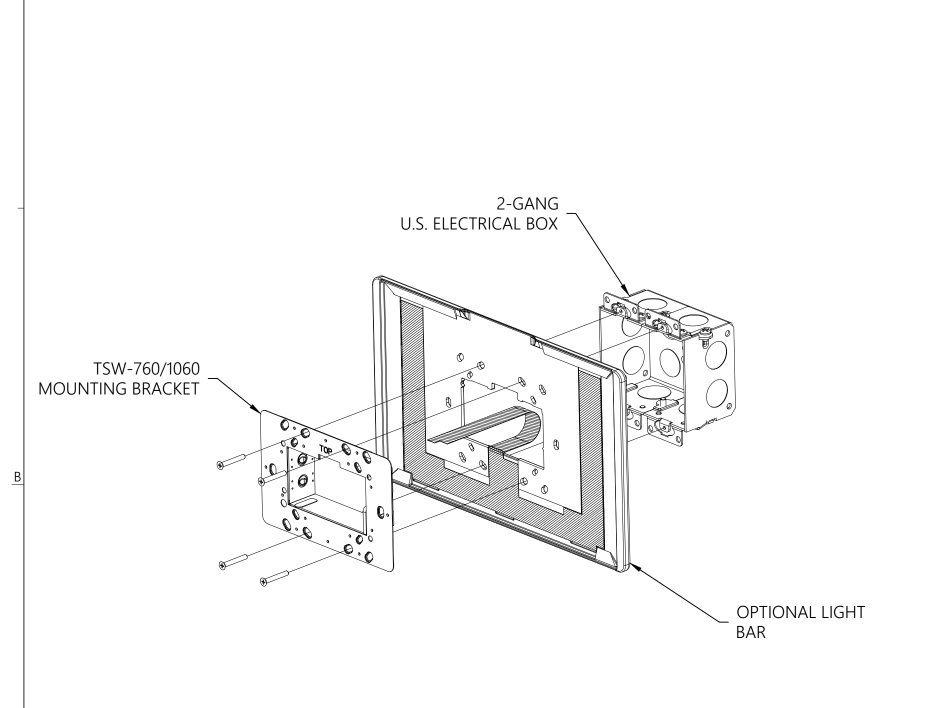


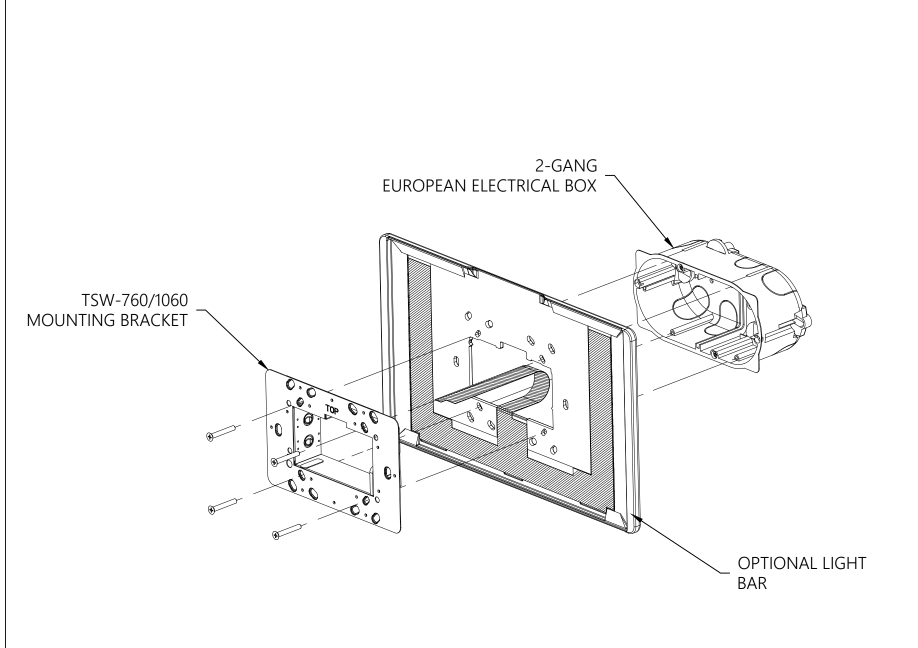
### SCHEDULING MOUNTING DETAIL - ELEVATION

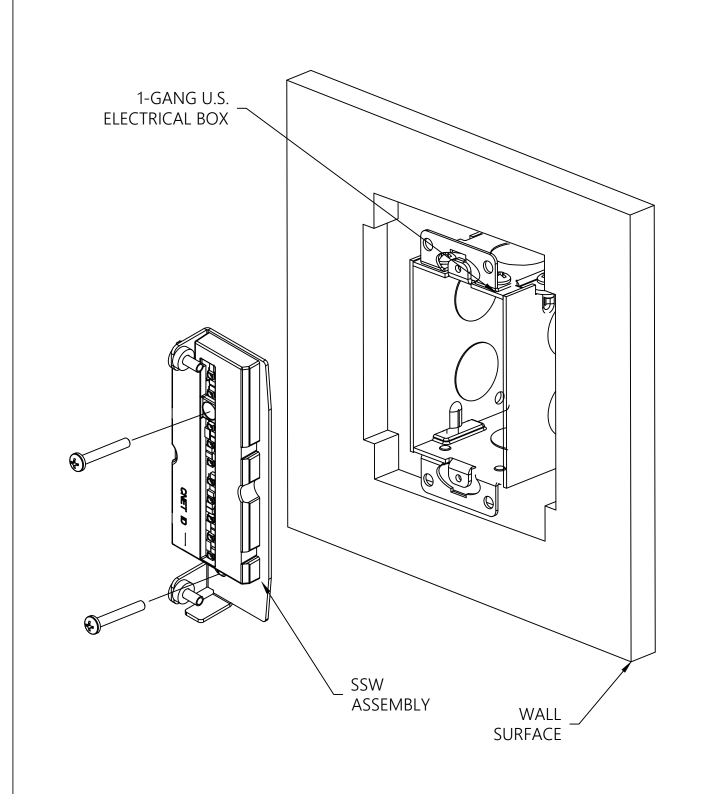
CONFIGURATION #1 = TSS-7-W-S SCHEDULING PANEL & SSW-102 AVAILABILTY MOUNTED FLUSH IN DRYWALL

SCHEDULING MOUNTING DETAIL - ELEVATION

CONFIGURATION #2 = TSS-7-W-S SCHEDULING PANEL & TSW-760-LB-W-S LIGHT BAR MOUNTED FLUSH IN DRYWALL Scale: 1/2" = 1'-0"







04 TSS-7-W-S INSTALLATION DETAIL

EUROPEAN STYLE - DRYWALL INSTALLATION Scale: NTS

5 SSW-102 INSTALLATION DETAIL

DRYWALL INSTALLATION
Scale: NTS

### GENERAL NOTES

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- B. ALL POWER TO BE PROVIDED BY OTHERS.
- C. ALL DATA TO BE POE+ AND PROVIDED BY OTHERS
- D. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.
- E. SSW-102 AVAILABILITY SIGN INSTALLED IN LOCATIONS FACING OPEN BULL PENS AND PARTITIONED CUBICLE AREAS.
- F. TSW-760-LB LIGHT BAR INSTALLED IN HALLWAYS AND CORRIDORS.

### ○ SHEET KEYNOTES

- 1. CRESTRON TSS-7-W-S 7" SCHEDULING PANEL.
- 2. CRESTRON TSW-760-LB-W-S LIGHT BAR ATTACHEMENT FOR SCHEDULING PANEL.
- 3. CRESTRON SSW-102 MEETING ROOM AVAILABILITY SIGN.
- 4. (1) 1" CONDUIT STUBBED TO ACCESSIBLE CEILING. OFE POE+ LAN CONNECTION TO BE PULLED BY OTHERS TO J-BOX FOR SCHEDULING PANEL.

CLIENT:

GLOBAL ENTERPRISE
STANDARDS SIMPLE
COLLABORATION ROOM - PRO
(SCR\_PRO)

AUDIO VISUAL

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PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

NTS

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

MOUNTING DETAILS -SCHEDULING -DRYWALL

SHEET TITLE

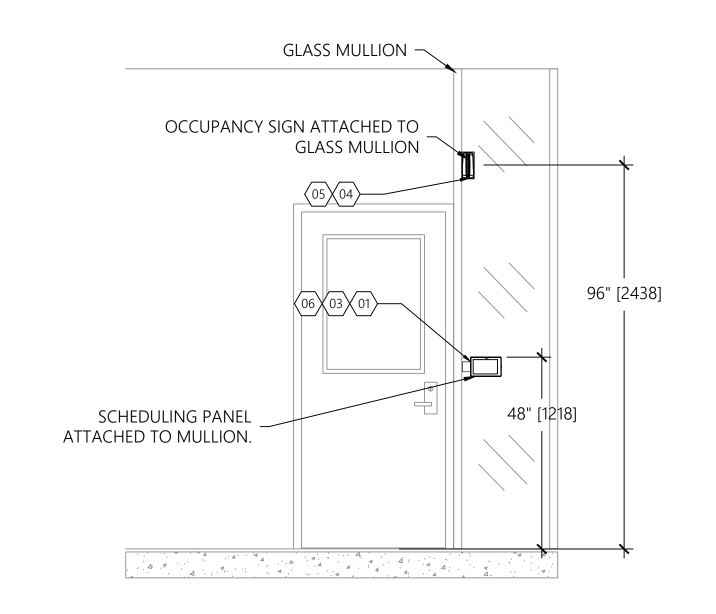
**TA701** 

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73 TSS-7-W-S INSTALLATION DETAIL

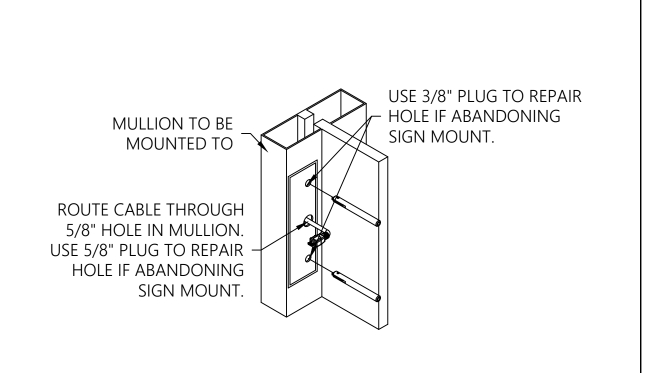
U.S. STYLE - DRYWALL INSTALLATION
Scale: NTS

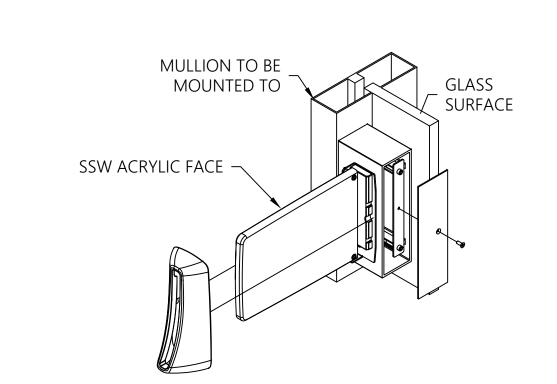
SHEET NUMBER:



SCHEDULING MOUNTING DETAIL - ELEVATION

TSS-7-W-S SCHEDULING PANEL & SSW-102 AVAILABILTY MOUNTED TO INSIDE OR FRONT MULLION W/ TS-7/10-MUMK & SSW-MUMK





CRESTRON SSW-102 MULLION MOUNT DETAILS CRESTRON SSW-102 AVAILABILITY SIGN W/SSW-MUMK MOUNTING - TYPICAL REFERENCE

CRESTRON SSW-102 GLASS SURFACE MOUNT DETAILS CRESTRON SSW-102 AVAILABILITY SIGN W/SSW-MUMK MOUNTING - TYPICAL REFERENCE

**GLASS MULLION** 

06 03 02 01 -

TSS-7-W-S SCHEDULING PANEL & TSW-760-LB-W-S LIGHT BAR MOUNTED TO INSIDE OR FRONT MULLION W/ TS-7/10-MUMK

SCHEDULING PANEL

SCHEDULING MOUNTING DETAIL - ELEVATION

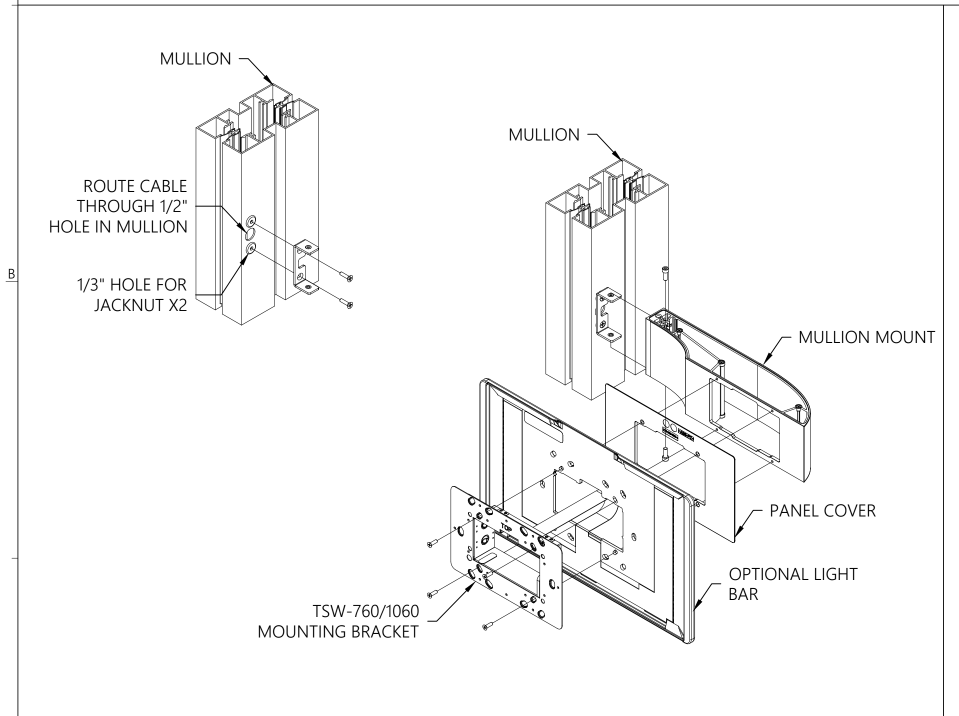
GLASS

SURFACE

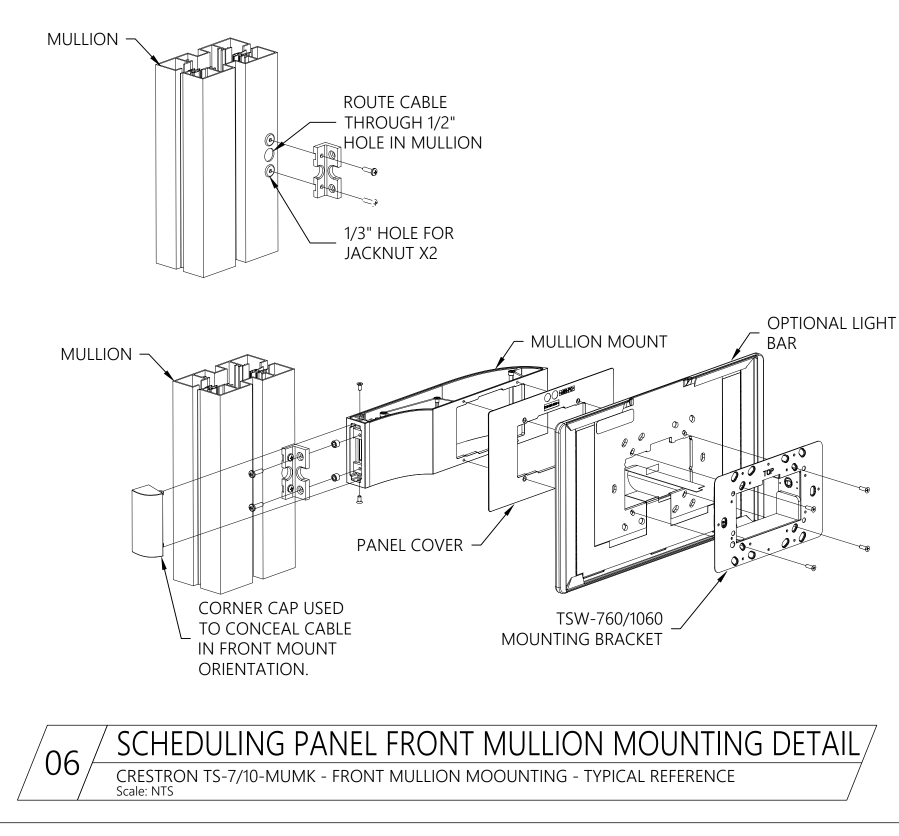
ATTACHED TO MULLION.

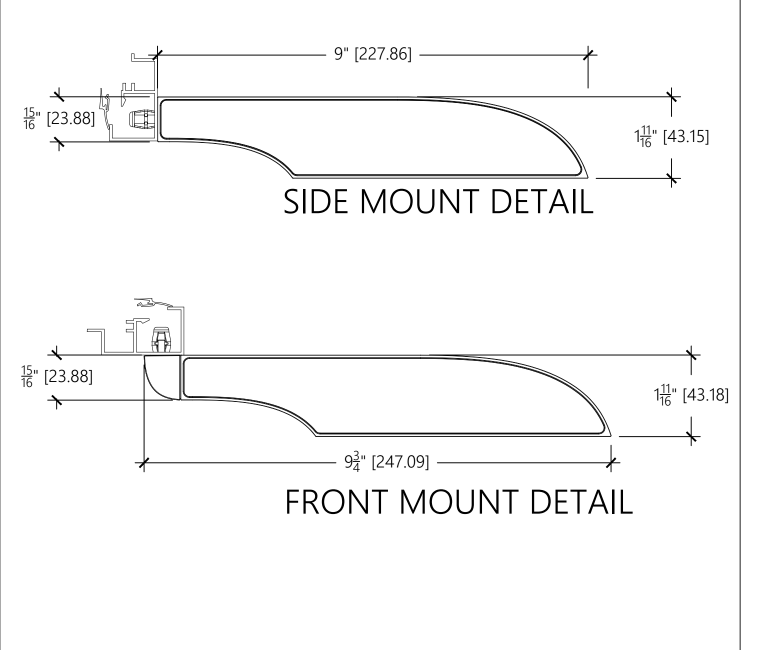
48" [1218]

SSW ACRYLIC FACE



SCHEDULING PANEL SIDE MULLION MOUNTING DETAIL CRESTRON TS-7/10-MUMK - SIDE MULLION MOOUNTING - TYPICAL REFERENCE Scale: NTS





TS-7/10 - MUMK COVER PLATE DETAILS CRESTRON TS-7/10 - MUMK - SIDE & FRONT MOUNTED COVER PLATE DETAILS

### GENERAL NOTES

- ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- B. ALL POWER TO BE PROVIDED BY OTHERS.
- C. ALL DATA TO BE POE+ AND PROVIDED BY OTHERS
- D. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.
- SSW-102 AVAILABILITY SIGN INSTALLED IN LOCATIONS FACING OPEN BULL PENS AND PARTITIONED CUBICLE AREAS.
- F. TSW-760-LB LIGHT BAR INSTALLED IN HALLWAYS AND CORRIDORS.

### ○ SHEET KEYNOTES

- 1. CRESTRON TSS-7-W-S 7" SCHEDULING PANEL.
- 2. CRESTRON TSW-760-LB-W-S LIGHT BAR ATTACHMENT FOR SCHEDULING PANEL.
- CRESTRON TS-7/10-MUMK KIT EXACT LOCATION TO BE VERIFIED.
- 4. CRESTRON SSW-102 MEETING ROOM AVAILABILITY SIGN.
- CRESTRON SSW-MUMK MULLION KIT. EXACT LOCATION TO BE VERIFIED.
- OFE POE+ LAN CONNECTION TO BE PULLED BY OTHERS TO MULLION FOR SCHEDULING PANEL.

AUDIO VISUAL

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CLIENT: **GLOBAL ENTERPRISE** STANDARDS SIMPLE COLLABORATION ROOM - PRO (SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

NTS

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

MOUNTING **DETAILS** -**SCHEDULING** -**GLASS MULLION** 

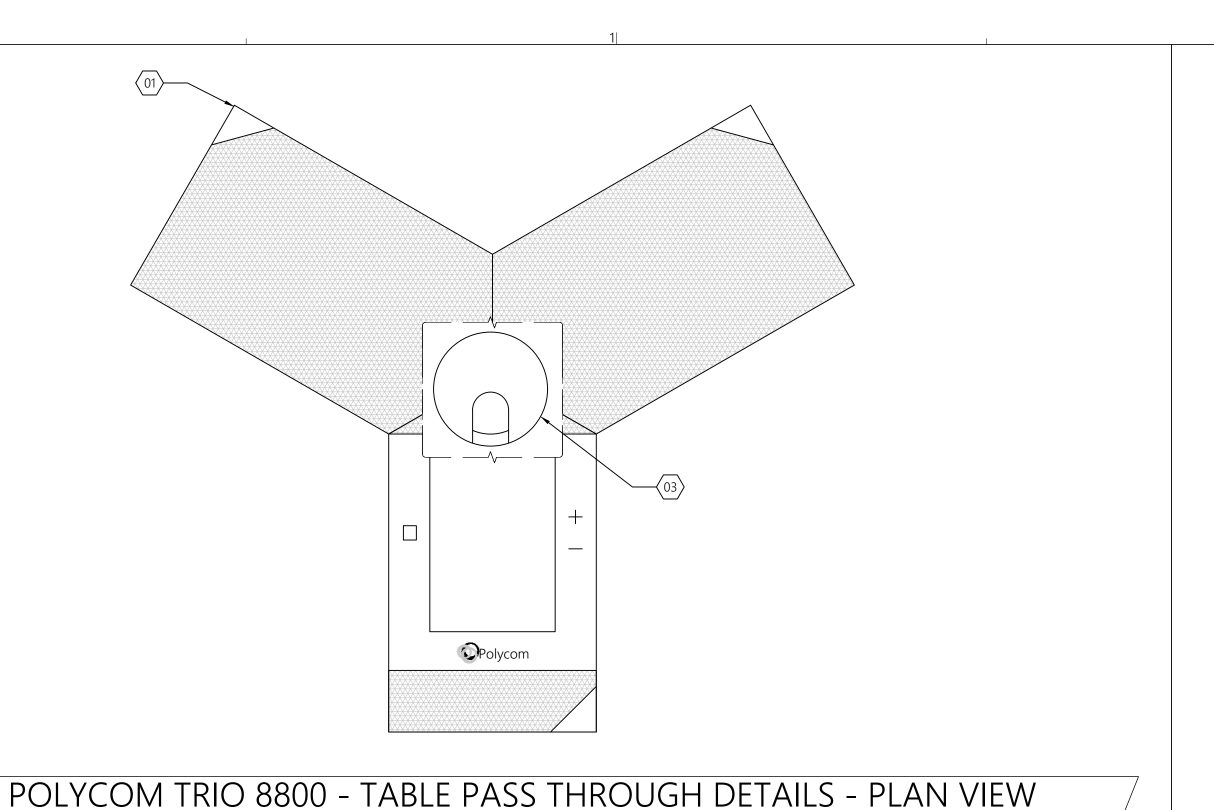
SHEET TITLE

**TA702** 

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SHEET NUMBER:

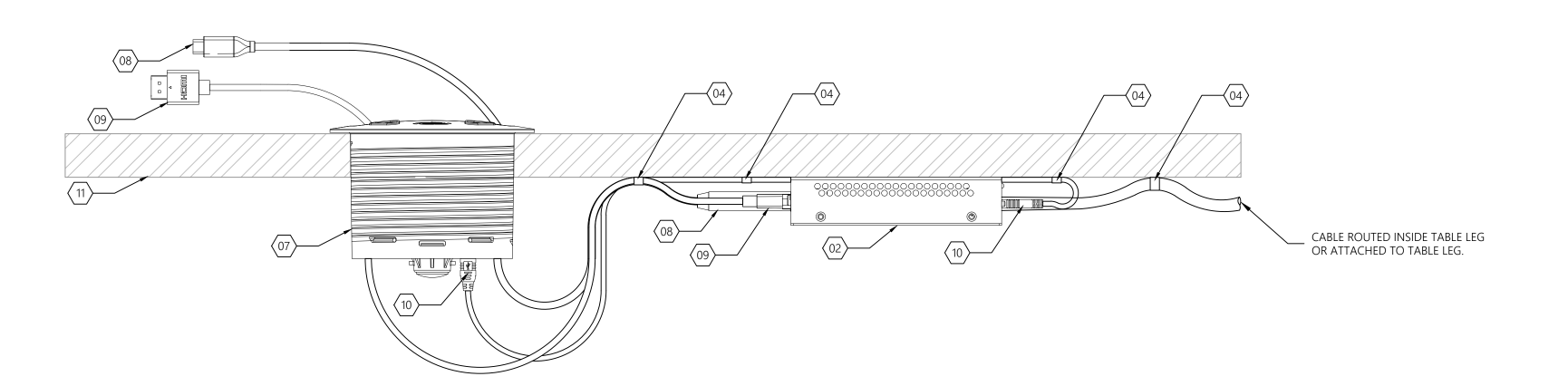
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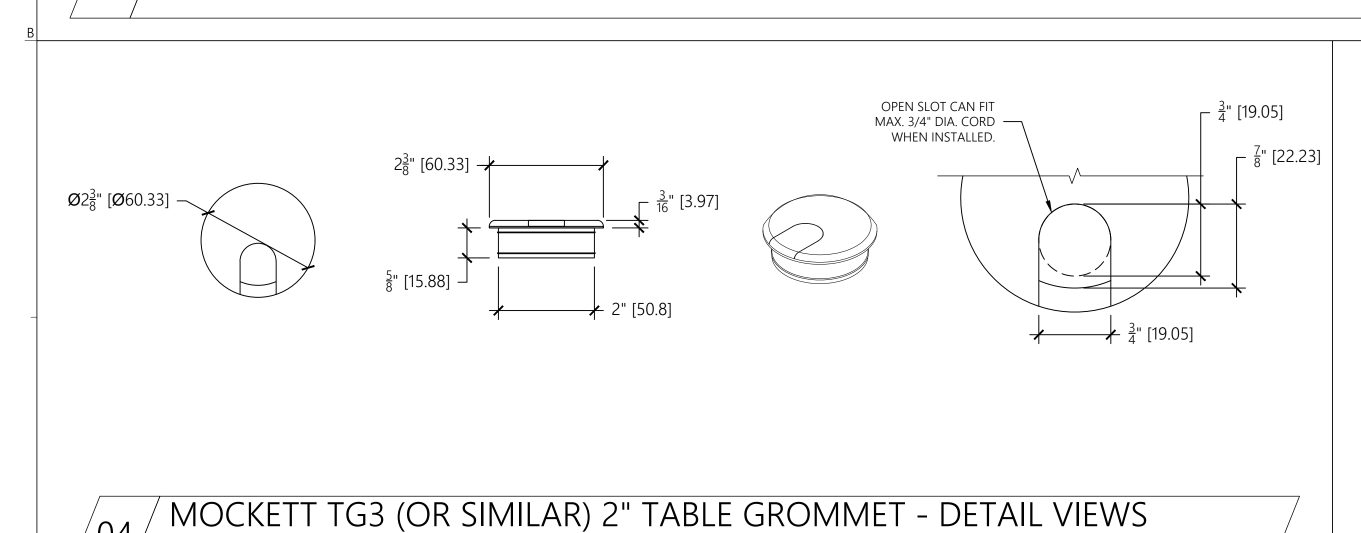
ADDITIONAL EQUIPMENT: MOCKETT TG3 (OR SIMILAR) 2" TABLE GROMMET INSTALLED BELOW TRIO 8800

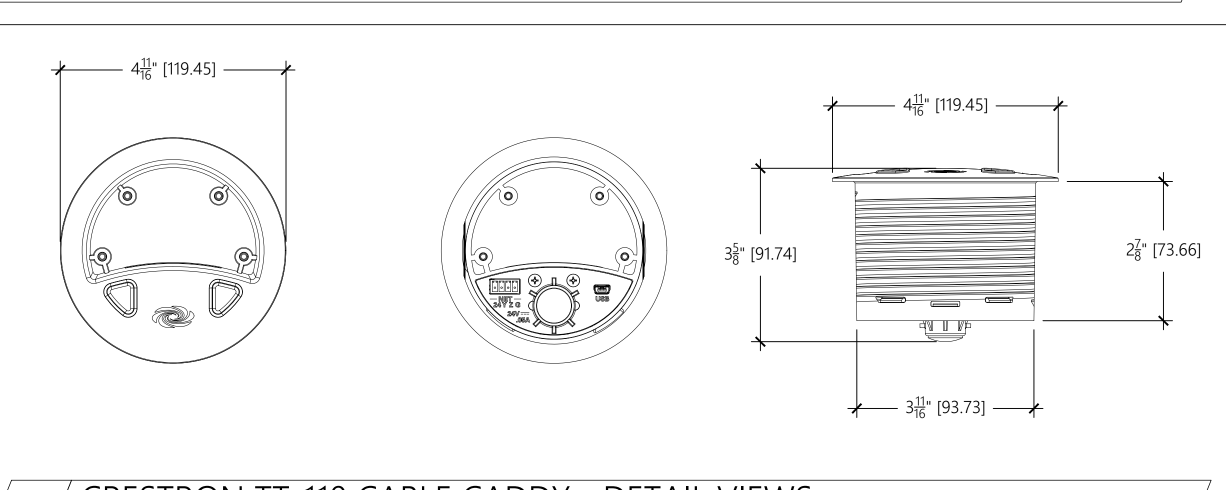
02 POLYCOM TRIO 8800 - TABLE PASS THROUGH DETAILS - SECTION VIEW additional equipment: mockett tg3 (or similar) 2" table grommet installed below trio 8800

# 01 Polycom 11 06 04 03



# O3 / CRESTRON TT-110 CABLE CADDY & HD-TX-301-C-E MOUNTING DETAIL - SECTION VIEW





O5 CRESTRON TT-110 CABLE CADDY - DETAIL VIEWS

Scale: 6" = 1'-0"

GENERAL NOTES

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- B. ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.



955 E. Javelina Avenue Mesa, Arizona 85204 T: 480.892.1071 F: 480.892.5295 www.L3AV.com

### ○ SHEET KEYNOTES

- 1. POLYCOM TRIO 8800.
- 2. CRESTRON HD-TX-301-C-E HDMI TRANSMITTER MOUNTED UNDER TABLE.
- 3. MOCKETT TG3 (OR SIMILAR) 2"
  TABLE GROMMET BELOW POLYCOM
  TRIO 8800 FOR CABLE PASS
  THROUGH
- 4. TENSION RELIEF TAB. ATTACHED UNDERNEATH TABLE.
- 5. RESERVE 12" 18" OF CABLE BEFORE TENSION RELIEF TAB.
- 6. COIL REMAINING CABLE & ATTACH TO UNDERSIDE OF TABLE TOP.
- 7. CRESTRON TT-110-B-T CONNECT IT CABLE CADDY.
- 8. C2G 26889 6' USB-C TO HDMI CABLE.
- 9. C2G 41364 6' HDMI CABLE.
- 10. CRESTRON 6' USB-A TO USB-MINI B. INCLUDED WITH CRESTRON TT-110-B-T.
- 11. OFE TABLE TOP.

CLIENT:

GLOBAL ENTERPRISE
STANDARDS SIMPLE
COLLABORATION ROOM - PRO
(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.:	DATE	DESCRIPTION
1	01/01/01	FOR CONSTRUCTION

ISSUED FOR:

PROJECT NO.:

SCALE:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

MOUNTING
DETAILS - TRIO
8800 & TT-110
CABLE CADDY

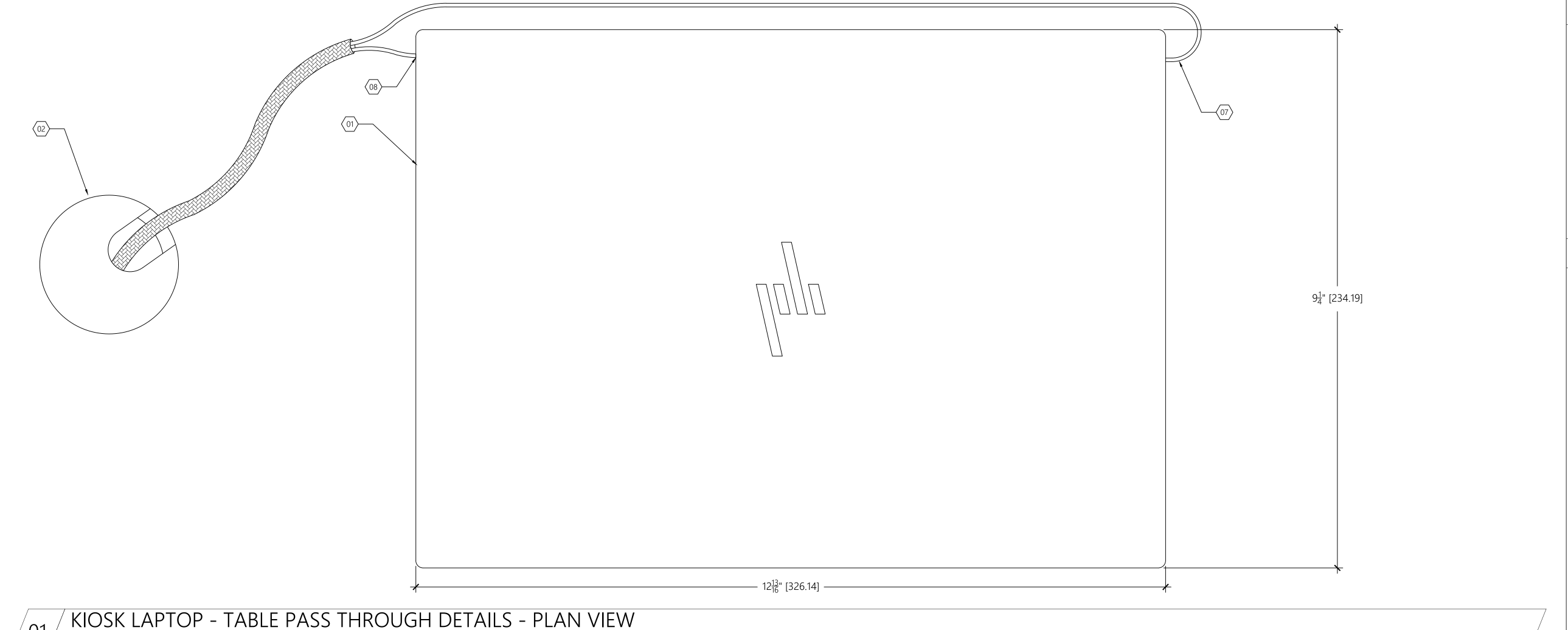
SHEET TITLE

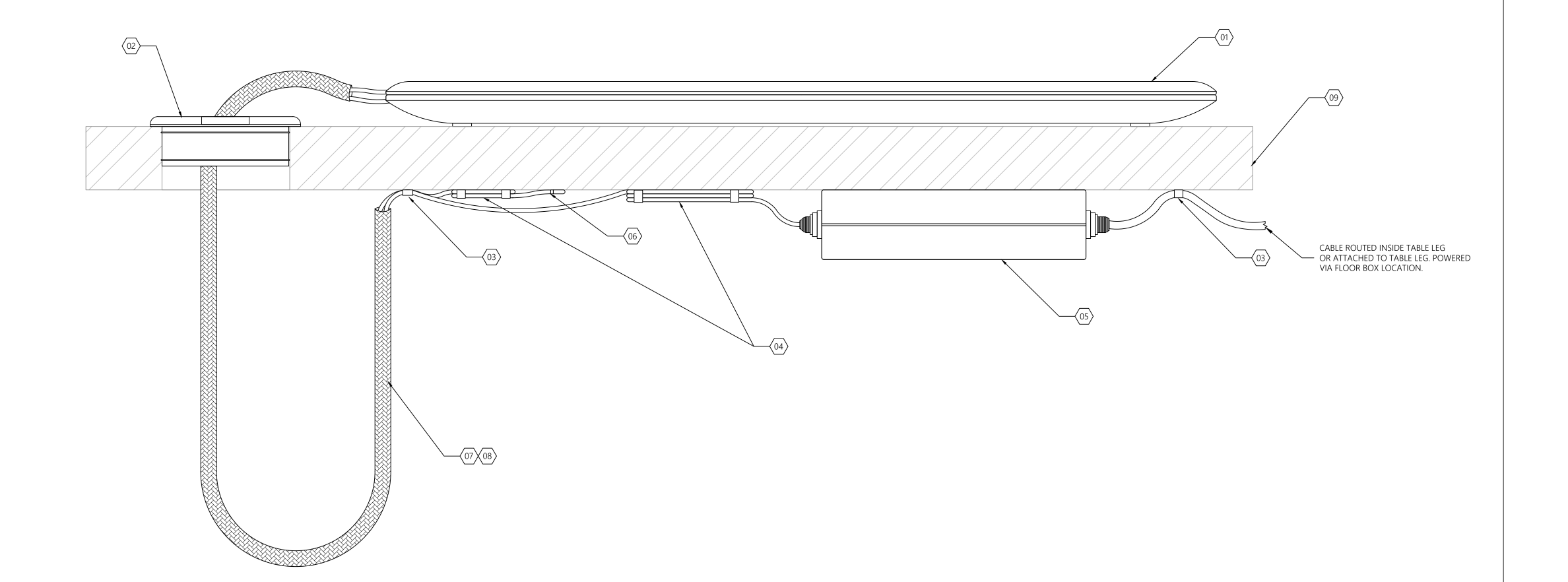
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A| PLOT DATE: 3/20/2020 2:55 PM





### GENERAL NOTES

- A. ROOM LAYOUTS ARE TYPICAL AND ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL PLANS FOR EXACT ROOM LAYOUTS
- B. ALL POWER, DATA TO BE PROVIDED BY OTHERS.
- C. THE AV SYSTEM SHOULD RECEIVE A SINGLE PHASE FEED THAT IS PROPERLY GROUNDED.



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### ○ SHEET KEYNOTES

- HP ELITEBOOK 840 G6 "KIOSK" LAPTOP.
- 2. MOCKETT TG3 (OR SIMILAR) 2" TABLE GROMMET BELOW POLYCOM TRIO 8800 FOR CABLE PASS THROUGH.
- 3. TENSION RELIEF TAB. ATTCHED UNDERNEATH TABLE..
- 4. COIL REMAINING CABLE & ATTACH TO UNDERSIDE OF TABLE TOP.
- 5. KIOSK LAPTOP POWER SUPPLY ATTACHED TO UNDERSIDE OF TABLE TOP.
- 6. KENSINGTON LOCK FOR KISOSK LAPTOP. ATTACH TO UNDERSIDE OF TABLE TOP.
- 7. RESERVE 24" 36" OF CABLE BEFORE TENSION RELEIF TAB.
- 8. WRAP CABLES IN SNAKE SKIN MATERIAL (OR SIMILAR).
- 9. OFE TABLE TOP.

CLIENT:

GLOBAL ENTERPRISE
STANDARDS SIMPLE
COLLABORATION ROOM - PRO
(SCR\_PRO)

PROJECT NAME:

SITE ADDRESS:

NO.: DATE DESCRIPTION

1 01/01/01 FOR CONSTRUCTION

NTS

ISSUED FOR:

SCALE:

PROJECT NO.:

DRAWN BY:

REVIEWED BY:

APPROVED BY

APPROVED DATE:

ROOM TYPE:

MOUNTING DETAILS - KIOSK LAPTOP

SHEET TITLE

TA704

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SHEET NUMBER:

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ADDITIIONAL EQUIPMENT: MOCKETT TG3 (OR SIMILAR) 2" GROMMET INSTALLED NEXT TO LAPTOP & KENSINGTON LOCK & CABLE

KIOSK LAPTOP - TABLE PASS THROUGH DETAILS - SECTION VIEW

ADDITIIONAL EQUIPMENT: MOCKETT TG3 (OR SIMILAR) 2" GROMMET INSTALLED NEXT TO LAPTOP & KENSINGTON LOCK & CABLE

