

Addendum No. 1
January 26, 2026

Project: Sioux Falls Washington and Roosevelt High School Auditorium Renovations
Sioux Falls, South Dakota
Project #3021

Architect: Architecture Incorporated

Letting: **2:00 p.m. (prevailing local time)**
Tuesday, February 10, 2026
Central Services Center
1101 N. Western Avenue
Sioux Falls, South Dakota

Pre-Bid Meeting: A prebid meeting for **Washington High School** is scheduled for **Tuesday, January 27, 2026 at 4:00 pm** at the existing Washington High School facility. Interested Bidders shall meet at the Administration front main entrance. The prebid meeting is not mandatory however, all Bidders are strongly encouraged to attend.

Pre-Bid Meeting: A prebid meeting for **Roosevelt High School** is scheduled for **Thursday, January 29, 2026 at 4:00 pm** at the existing Roosevelt High School facility. Interested Bidders shall meet at the Administration front main entrance. The prebid meeting is not mandatory however, all Bidders are strongly encouraged to attend.

Scope of this Addendum:

To all bidders and all others to whom drawings and specifications have been issued by Architecture Incorporated, this Addendum forms a part of the Contract Documents. Acknowledge receipt of this addendum by listing its number and date in the bidder's Form of Proposal. Failure to do so may subject bidder to disqualification. This addendum modifies the drawings and specifications as follows:

GENERAL ITEMS:

- 1) **SECTION 098433 – SOUND ABSORBING WALL UNITS**
 - a) Paragraph 2.3.B. Basis of Design: TAD Tuned Absorber/Diffuser Panel add line 9: 2” Glass-fiber board core shall be covered with 1/8” thick, hardboard facing with random ½” holes laminated to the core. Panel to be covered with fabric as specified.
 - b) Paragraph 2.3.B.4. Edge Construction: Change edge from square to beveled.
- 2) **SECTION 116116 – THEATRICAL WIRING DEVICES**
 - a) Omit Article 1.4 (SUBMITTALS) in its entirety; NOT USED.
- 3) **SHEET W4.10 – FLOOR PLAN – LEVEL 1**
 - a) See detail marker 8/5.40 added for new interior wall at Storage C101G.
 - b) See detail marker 1/5.41 added for new exterior wall information at Storage C101D.
 - c) Reference revised drawing Sheet W4.10, revision dated 1-26-26, attached to the end of this addendum.

- 4) SHEET R4.10 – FLOOR PLAN – LEVEL 1
 - a) See detail marker 8/5.40 added for new interior wall at Storage C101G.
 - b) See detail marker 1/5.41 added for new exterior wall information at Storage C101D.
 - c) Reference revised drawing Sheet R4.10, revision dated 1-26-26, attached to the end of this addendum.

- 5) SHEET W4.11 – FLOOR PLAN – LEVEL 2
 - a) See note added identifying location of new acoustical wall panels on rear wall. See elevation 1/W4.61.
 - b) Reference revised drawing Sheet W4.11, revision dated 1-26-26, attached to the end of this addendum.

- 6) SHEET W4.20 – FLOOR PLAN – LEVEL 1
 - a) Paint handrails that go down to orchestra pit, both ends of pit.
 - b) Reference revised drawing Sheet W4.20, revision dated 1-26-26, attached to the end of this addendum.

- 7) SHEET R4.20 – FLOOR PLAN – LEVEL 1
 - a) Paint handrails that go down to orchestra pit, both ends of pit.
 - b) Reference revised drawing Sheet R4.20, revision dated 1-26-26, attached to the end of this addendum.

- 8) SHEET W4.60 – INTERIOR ELEVATIONS
 - a) See notes added to paint all exposed surfaces including vertical surfaces of gypsum board ceilings.
 - b) Reference revised drawing Sheet W4.60, revision dated 1-26-26, attached to the end of this addendum.

- 9) SHEET R4.60 – INTERIOR ELEVATIONS
 - a) See notes added to paint all exposed surfaces including vertical surfaces of gypsum board ceilings.
 - b) Reference revised drawing Sheet R4.60, revision dated 1-26-26, attached to the end of this addendum.

- 10) SHEET W4.61 – INTERIOR ELEVATIONS
 - a) See notes added to paint exposed gypsum board walls and ceiling at proscenium opening.
 - b) See notes added referencing new audio speakers and audio speaker detail.
 - c) Change size of acoustical wall panels on rear wall, elevation 1, from those marked 2’W x 8’H to 2 panels 2’W x 4’T.
 - d) Reference revised drawing Sheet W4.61, revision dated 1-26-26, attached to the end of this addendum.

- 11) SHEET R4.61 – INTERIOR ELEVATIONS
 - a) See notes added to paint exposed gypsum board walls and ceiling at proscenium opening.
 - b) See notes added referencing new audio speakers and audio speaker detail.
 - c) Change size of acoustical wall panels on rear wall, elevation 1, from those marked 2’W x 8’H to 2 panels 2’W x 4’T.
 - d) Reference revised drawing Sheet R4.61, revision dated 1-26-26, attached to the end of this addendum.

- 12) SHEET W5.40 – DETAILS
 - a) See revised plan detail 9/5.40: Saw cut brick at outside corner joint.
 - b) See revised plan detail 9/5.40 for correct shape of relocated recessed fire extinguisher cabinet.
 - c) See revised detail 4/5.40 & 8/5.40: fill material under new concrete slab shall be expanded polystyrene insulation.
 - d) Reference revised drawing Sheet W5.40, revision dated 1-26-26, attached to the end of this addendum.

13) SHEET R5.40 – DETAILS

- a) See revised plan detail 9/5.40: Saw cut brick at outside corner joint.
- b) See revised plan detail 9/5.40 for correct shape of relocated recessed fire extinguisher cabinet.
- c) See revised detail 4/5.40 & 8/5.40: fill material under new concrete slab shall be expanded polystyrene insulation.
- d) Reference revised drawing Sheet R5.40, revision dated 1-26-26, attached to the end of this addendum.

14) SHEET W5.41 – DETAILS

- a) See detail 1/5.41 added for exterior wall construction materials.
- b) See detail 2/5.41 for revisions to gypsum board for new projector opening.
- c) Reference revised drawing Sheet W5.41, revision dated 1-26-26, attached to the end of this addendum.

15) SHEET R5.41 – DETAILS

- a) See detail 1/5.41 added for exterior wall construction materials.
- b) Reference revised drawing Sheet R5.41, revision dated 1-26-26, attached to the end of this addendum.

GENERAL APPROVALS:

The following material or equipment furnished by the manufacturers listed, may be substituted as equivalent providing that each item, material, and piece of equipment conforms to the design and requirement of the drawings and specifications.

<u>SECTION</u>	<u>ITEM</u>	<u>MANUFACTURER</u>
116113	Networked Lighting Control System	Norcostco
116123	Drapery and Track	Norcostco
116133	Motorized Rigging	Norcostco
116136	Counterweight Rigging	Norcostco

ELECTRICAL ITEMS:

1) SHEET R9.41 – ELECTRICAL SCHEDULES

- a) In reference to the Lighting Fixture Schedule, Update Type TR to read as follows:

TYPE: TR

MFR: HALO

NUMBER: L643P TRACK, L941P LIVE END CONNECTOR AND DE641P DEAD END WITH QTY 4 - L80830FL935P SPOT LIGHTS.

LAMPS: 120V

WATTS: 38W/TRACK HEAD

DESCRIPTION: TWO CIRCUIT TRACK, 0-10V DIMMING, WHITE FINISH, 12FT OVERALL LENGTH. QTY 4, 3000 LUMEN TRACK HEADS, WIDE FLOOD DISTRIBUTION.

APPROVED MFRS: Prescolite, Elite, Williams, Lithonia

NOTES: N/A

2) SHEET W9.41 – ELECTRICAL SCHEDULES

a) In reference to the Lighting Fixture Schedule, Update Type TR to read as follows:

TYPE: TR

MFR: HALO

NUMBER: L643P TRACK, L941P LIVE END CONNECTOR AND DE641P DEAD END WITH QTY 4 - L80830FL935P SPOT LIGHTS.

LAMPS: 120V

WATTS: 38W/TRACK HEAD

DESCRIPTION: TWO CIRCUIT TRACK, 0-10V DIMMING, WHITE FINISH, 12FT OVERALL LENGTH. QTY 4, 3000 LUMEN TRACK HEADS, WIDE FLOOD DISTRIBUTION.

APPROVED MFRS: Prescolite, Elite, Williams, Lithonia

NOTES: N/A

AUDIOVISUAL ITEMS:

1) SHEET WTA6.51 – AUDIOVISUAL WIRING DETAILS

a) Reference revised Sheet WTA6.51, revision dated 1-26-2026, attached to the end of this addendum for clarification on wiring device details.

2) SHEET WTA6.52 – AUDIOVISUAL WIRING DETAILS

a) Reference revised Sheet WTA6.52, revision dated 1-26-2026, attached to the end of this addendum for clarification on wiring device details.

3) SHEET RTA6.51 – AUDIOVISUAL WIRING DETAILS

a) Reference revised Sheet RTA6.51, revision dated 1-26-2026, attached to the end of this addendum for clarification on wiring device details.

4) SHEET RTA6.52 – AUDIOVISUAL WIRING DETAILS

a) Reference revised Sheet RTA6.52, revision dated 1-26-2026, attached to the end of this addendum for clarification on wiring device details.

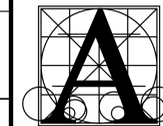
ELECTRICAL APPROVALS:

The following material or equipment furnished by the manufacturers listed, may be substituted as equivalent providing that each item, material, and piece of equipment conforms to the design and requirement of the drawings and specifications.

<u>SECTION</u>	<u>ITEM</u>	<u>MANUFACTURER</u>
265119	<u>LED Lighting</u>	
	Type H	Portfolio
	Type H	Elite
	Type K/KE	Lightolier
	Type L	Portfolio
	Type L	Elite
	Type TA	Tempo
	Type TA	Primus
	Type TA	Tivoli

END OF ADDENDUM No. 1

- A. GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT THE JOB SITE. REPORT DISCREPANCIES TO THE ARCHITECT.
- B. REFER TO SHEET XX FOR WALL TYPES.
- C. WHERE WALLS WERE REMOVED, PATCH EXISTING WALL TO MATCH ADJACENT SURFACE AND FINISH. (TYPICAL).
- D. PAINT ALL HM FRAMES (BOTH SIDES) WHERE ROOMS ARE NOTED TO BE PAINTED.



**Architecture
Incorporated**

415 South Main Avenue
P.O. Box 2140
Sioux Falls, South Dakota 57101
Phone: (605) 339-1711

815 St Joseph Street, Suite 203
Rapid City, South Dakota 57701
Phone: (605) 721-1158



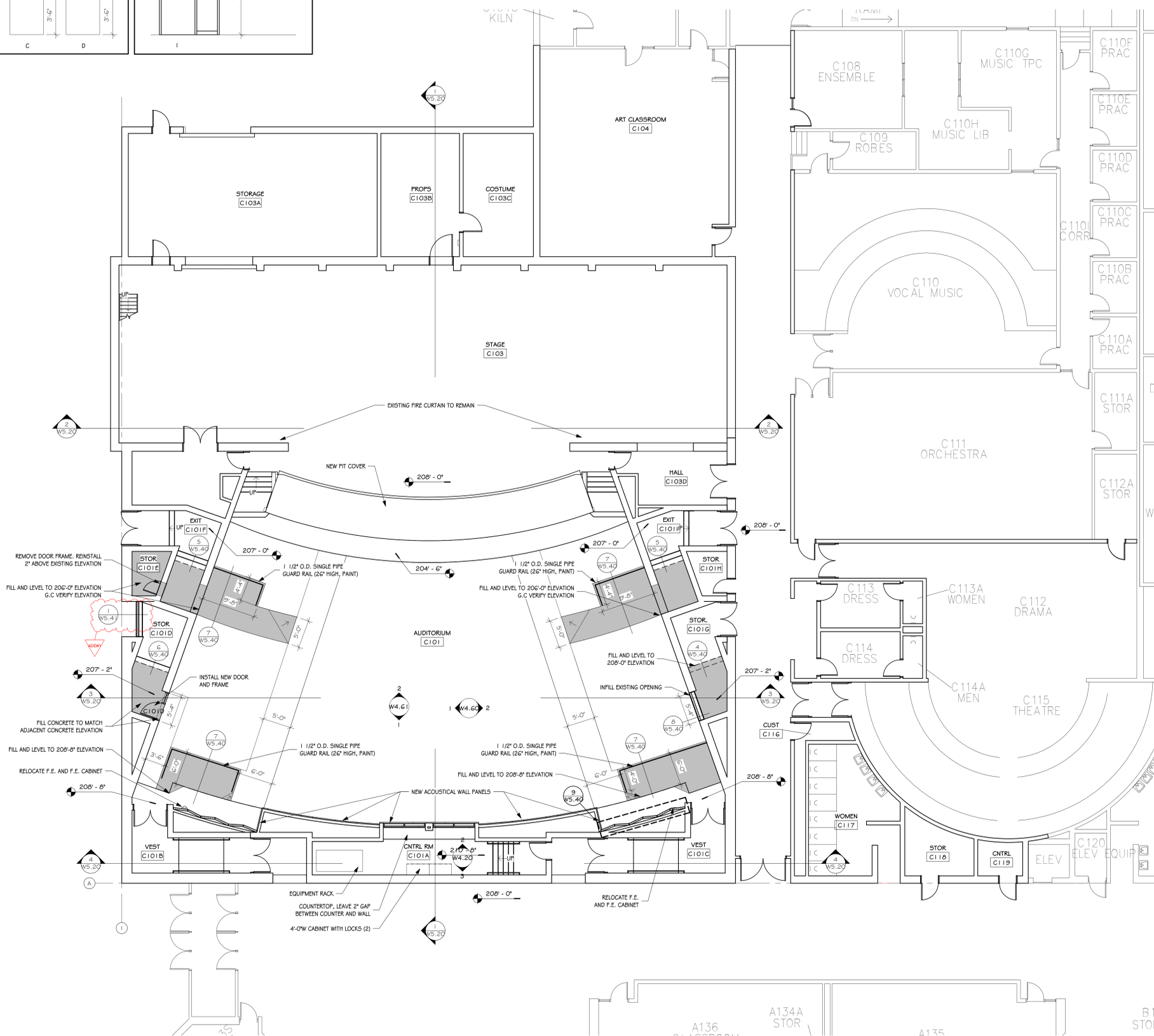
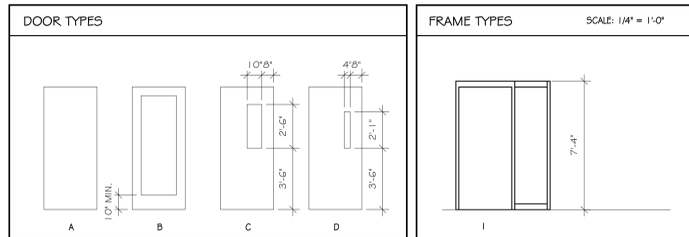
**WASHINGTON HIGH SCHOOL AUDITORIUM
RENOVATION**

FLOOR PLAN - LEVEL 1

Project	number	0226.3021.23
date	January 9, 2026	
drawn	ZJG	checked SRJ
DATE	REVISIONS	DESCRIPTION
01-26-2026	ADD#1	

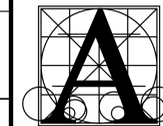
W4.10

DOOR SCHEDULE													
MARK	DOOR				FRAME				HARDWARE GROUP	ADDITIONAL NOTES			
	WIDTH	HEIGHT	TYPE	MATERIAL	FINISH	SIDELITE GLASS	TYPE	MATERIAL			HEAD DETAIL	JAMB DETAIL	SILL DETAIL
C101D	3'-0"	7'-0"	A	WOOD	STAIN	WOOD	I	HM				5.34*	



FLOOR PLAN - LEVEL 1
SCALE: 1/8" = 1'-0"

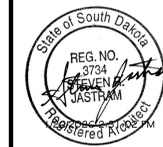
- A. GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT THE JOB SITE. REPORT DISCREPANCIES TO THE ARCHITECT.
- B. REFER TO SHEET XX FOR WALL TYPES.
- C. WHERE WALLS WERE REMOVED, PATCH EXISTING WALL TO MATCH ADJACENT SURFACE AND FINISH. (TYPICAL).
- D. PAINT ALL HM FRAMES (BOTH SIDES) WHERE ROOMS ARE NOTED TO BE PAINTED.



Architecture Incorporated

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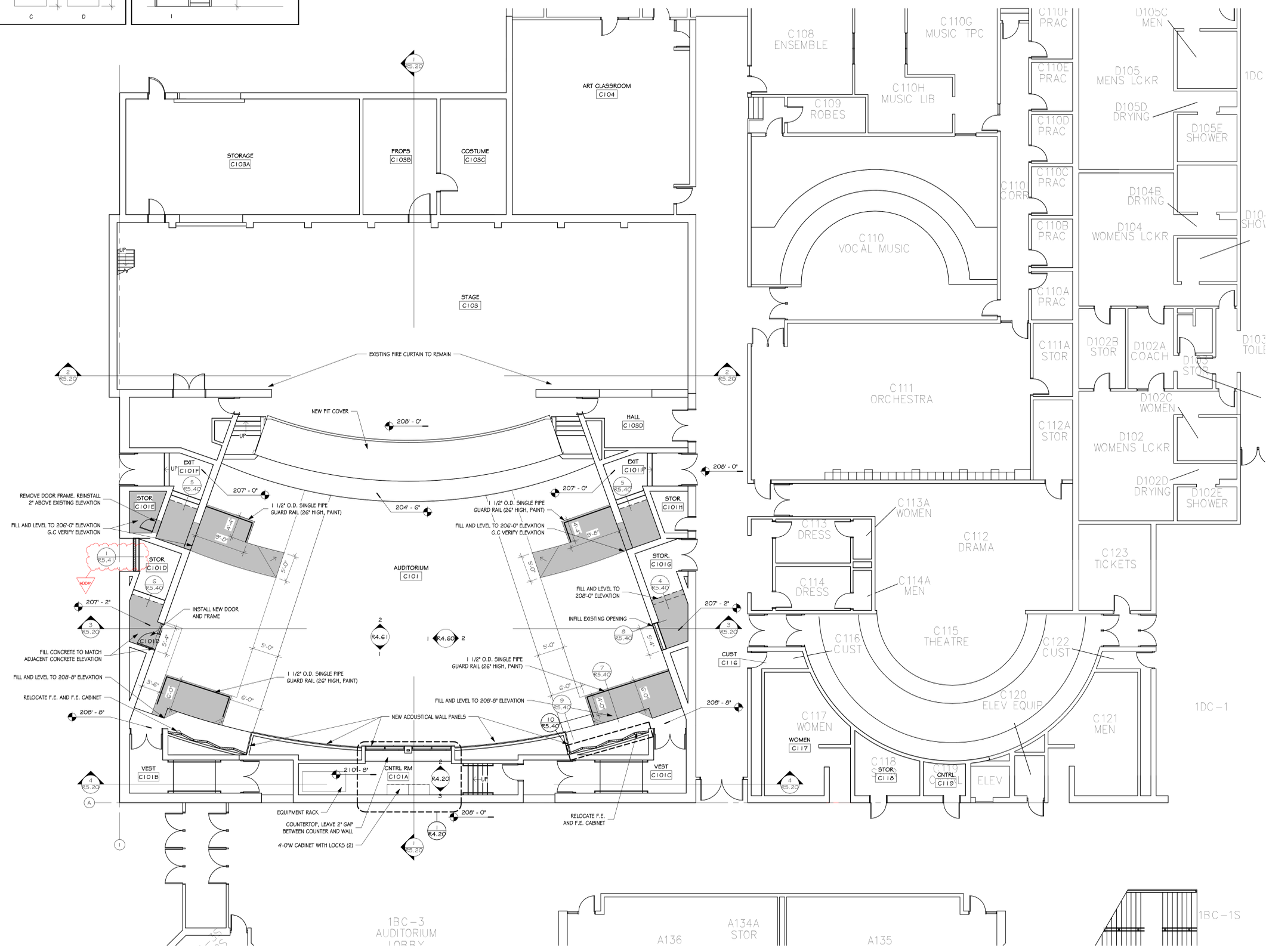
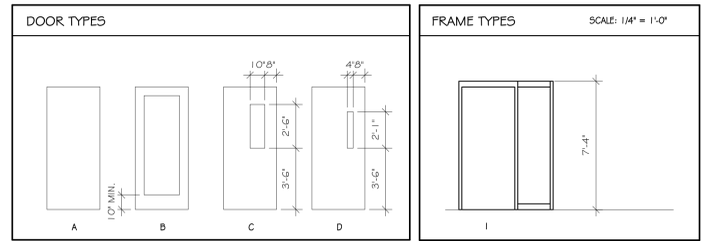
ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

FLOOR PLAN - LEVEL 1

Project	number	0226.3021.23
date	January 9, 2026	
drawn	ZJG	checked SRJ
DATE	REVISIONS	DESCRIPTION
01-26-2026	ADD#1	

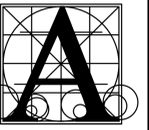
R4.10

DOOR SCHEDULE														
DOOR						FRAME								
MARK	WIDTH	HEIGHT	TYPE	MATERIAL	FINISH	SIDELITE GLASS	TYPE	MATERIAL	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	JAMB DETAIL	HARDWARE GROUP	ADDITIONAL NOTES
C101D	3'-0"	7'-0"	A	WOOD	STAIN	WOOD	I	HM				5.334"	I	



FLOOR PLAN - LEVEL 1
SCALE: 1/8" = 1'-0"

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P.O. Box 2140
Sioux Falls, South Dakota 57101
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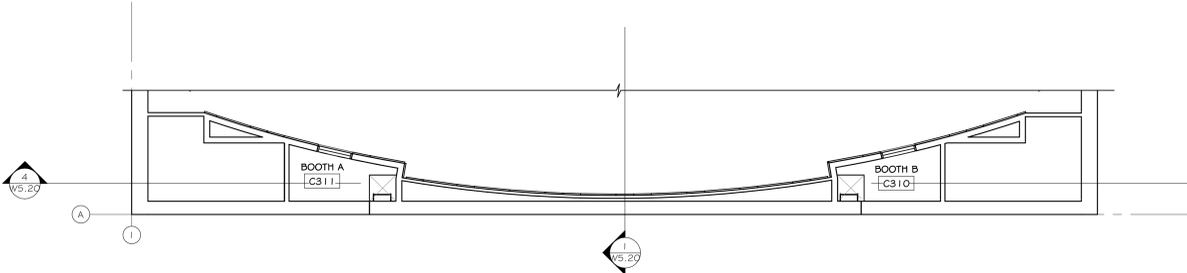
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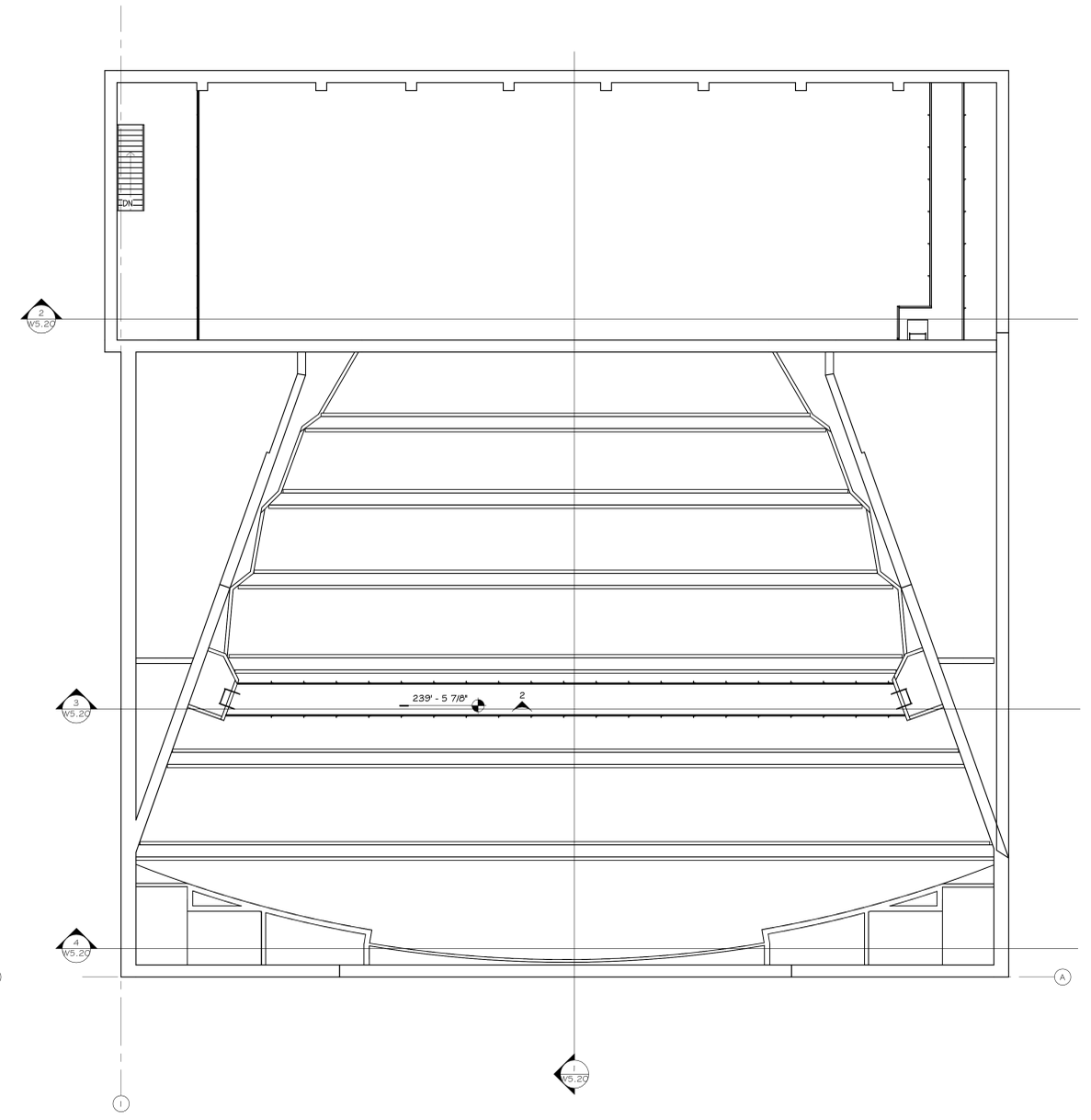
WASHINGTON HIGH SCHOOL AUDITORIUM
RENOVATION
FLOOR PLAN - LEVEL 2 / BALCONY / CATWALK

Project	number	0226.3021.23
date	January 9, 2026	
drawn	ZJG	checked SRJ
DATE	REVISIONS	DESCRIPTION
01-26-2026	ADD#1	

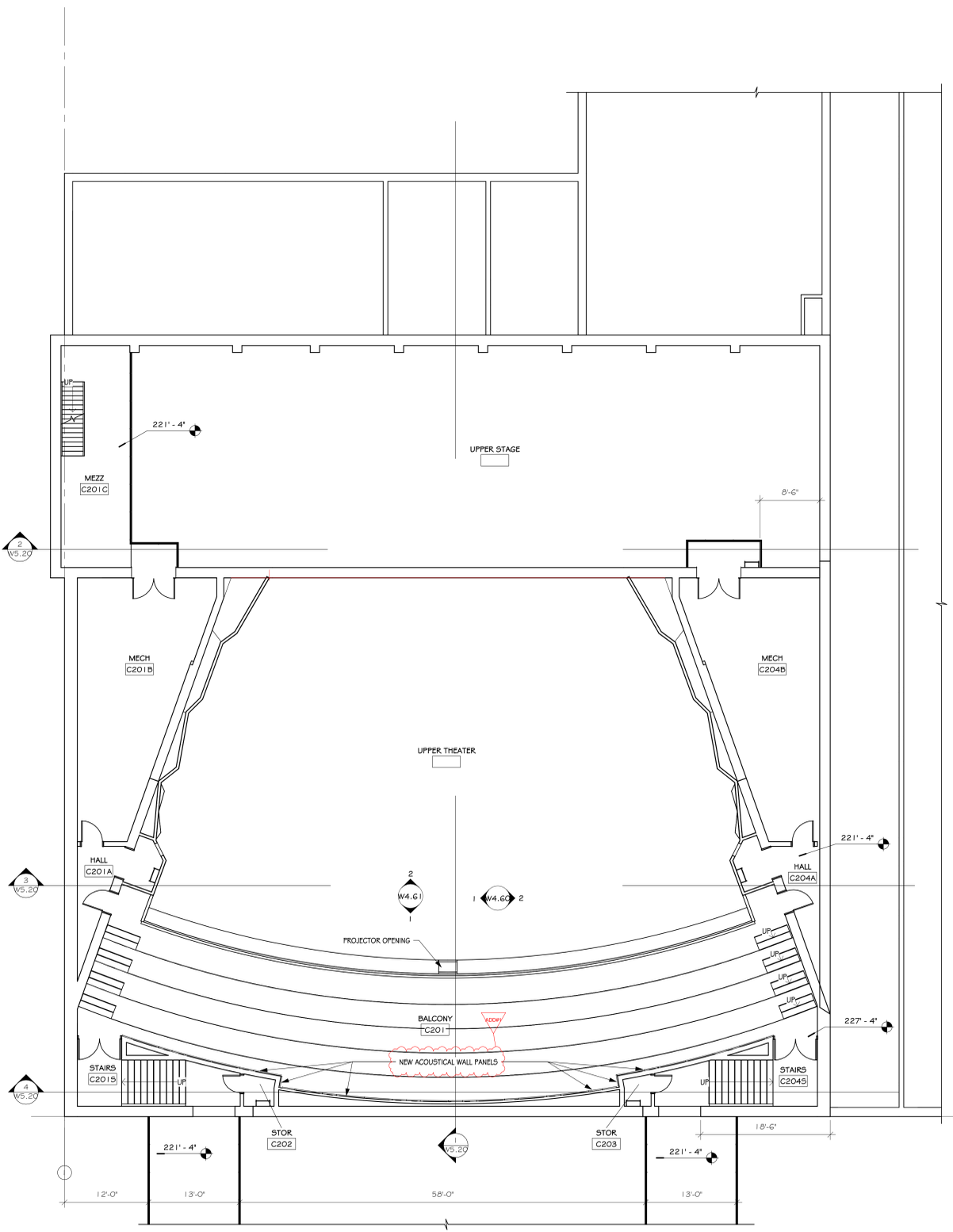
W4.11



3 FLOOR PLAN - SPOTLIGHT BOOTHS
SCALE: 1/8" = 1'-0"

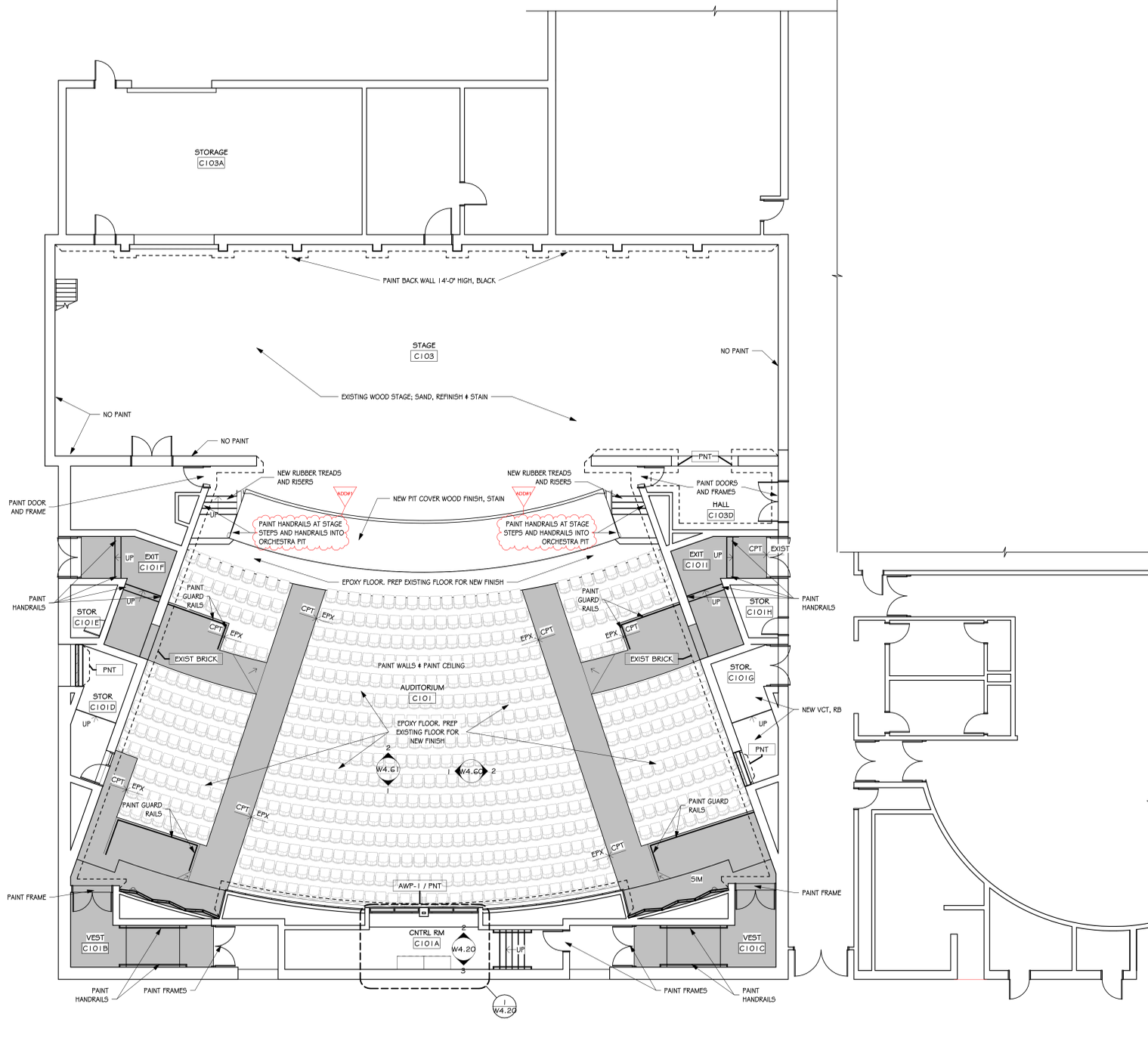


2 FLOOR PLAN - CATWALK
SCALE: 1/8" = 1'-0"

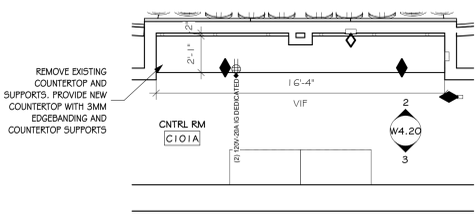


FLOOR PLAN - BALCONY
SCALE: 1/8" = 1'-0"

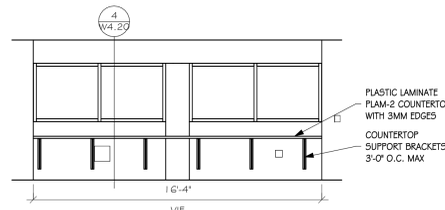
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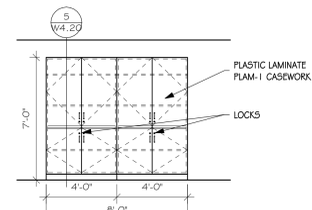
FINISH PLAN - LEVEL 1
SCALE: 1/8" = 1'-0"



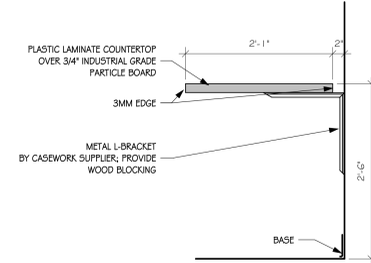
1 ENLARGED CONTROL ROOM
SCALE: 1/4" = 1'-0"



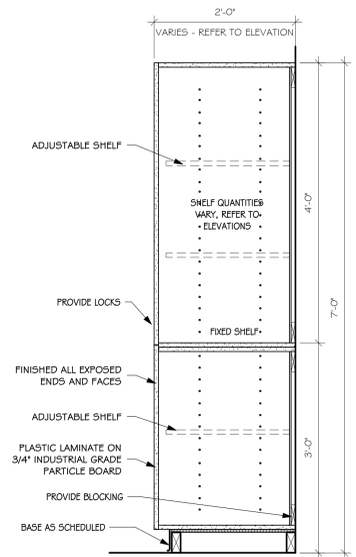
2 C101A CONTROL ROOM - NORTH
SCALE: 1/4" = 1'-0"



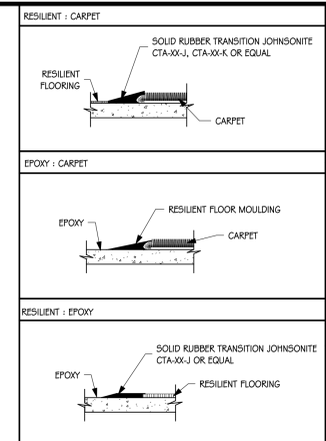
3 C101A CONTROL ROOM - SOUTH
SCALE: 1/4" = 1'-0"



4 CONTROL BOOTH COUNTER
SCALE: 1" = 1'-0"



5 TALL STORAGE - TYPICAL
SCALE: 1" = 1'-0"



GENERAL NOTES - FINISH PLAN

- GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS AT THE JOB SITE AND NOTIFY ARCHITECT OF DISCREPANCIES.
- INSTALL BLOCKING AS REQUIRED IN PARTITIONS TO RECEIVE MILLWORK, COUNTERTOPS, SHELVING, VISUAL DISPLAY BORDERS, SMART BOARDS, AND WALL-MOUNTED EQUIPMENT.
- PROVIDE FLOOR TRANSITION STRIPS IN LOCATIONS THAT HAVE A CHANGE IN FLOORING MATERIAL. REFER TO TYPICAL TRANSITION STRIP DETAILS. ALL TRANSITIONS TO BE CENTERED UNDER DOOR IN CLOSED POSITION UNLESS NOTED OTHERWISE.
- FINISH SCHEDULES DENOTE FINISHES THROUGHOUT THE PROJECT. FOR LOCATIONS REFER TO THE FINISH FLOOR AND WALL PLANS, ROOM FINISH SCHEDULES, REFLECTED CEILING PLANS, AND INTERIOR ELEVATIONS.

FLOOR AND WALL FINISH SYMBOLS

FLOOR PATTERN INSTALLATION DIRECTION

FRP-1 FINISH LABEL

WALL OR BASE START/STOP INDICATOR

FLOOR TRANSITION STRIP

FLOOR / FLOOR BASE

FLOOR / BASE TRANSITION MARKER

ROOM FINISH NOTES

- MULTIPLE FLOOR FINISHES. REFER TO FINISH PLAN.
- MULTIPLE WALL FINISHES. REFER TO FINISH PLAN AND INTERIOR ELEVATIONS.
- RUBBER TREADS AND RISERS AT STEPS, REFER TO STEP DETAILS.
- ACOUSTICAL WALL FINISH. REFER TO ELEVATIONS FOR INSTALLATION.

ROOM FINISH SCHEDULE

NUMBER	NAME	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH	NOTES
C101	AUDITORIUM	EPX / CPT	-	PNT	DFPNT	A, B, C, D
C101A	CNTRL RM	-	-	PNT	ACT-2	
C101B	VEST	-	-	-	ACT-1	
C101C	VEST	CPT	-	-	ACT-1	
C101D	STOR	VCT	-	PNT / EXIST	PNT	B, C
C101E	STOR	VCT	RB	PNT	PNT	
C101F	EXIT	CPT	-	-	PNT	C
C101G	STOR	VCT	RB	PNT / EXIST	PNT	B, C
C101H	STOR	-	-	-	-	
C101I	EXIT	CPT	-	-	PNT	C
C103	STAGE	STAIN	-	PNT / EXIST	-	B
C103A	STORAGE	-	-	-	-	
C103D	HALL	EPX	-	PNT	PNT	
C201	BALCONY	CPT / EXIST	-	PNT	DFPNT	A, B, C, D

GENERAL NOTES - MILLWORK

- GENERAL CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS AT THE JOB SITE AND NOTIFY ARCHITECT OF DISCREPANCIES.
- PROVIDE FINISHED END PANELS AT ALL EXPOSED MILLWORK SURFACES.
- PROVIDE FINISHED TOPS AND BOTTOMS WHERE INDICATED ON INTERIOR ELEVATIONS.
- PROVIDE SCHEDULED BASE AT BASE CABINETS UNLESS NOTED OTHERWISE. REFER TO ROOM FINISH SCHEDULE FOR SCHEDULED BASE MATERIAL.
- PROVIDE 1 INCH THICK PARTICLE BOARD CORE SHELVES AT ALL CABINETS OVER 30 INCHES WIDE.
- PROVIDE CHAIN STOPS AT END CABINET DOORS.
- MILLWORK SUPPLIER SHALL PROVIDE FILLER PANELS AND SCRIBE STRIPS WHERE NEEDED FOR COMPLETE INSTALLATION.
- COORDINATE DEVICE PENETRATIONS IN CABINETS AND COUNTERTOPS WITH MECHANICAL AND ELECTRICAL SUBCONTRACTORS.

COUNTERTOP PROFILE

PROFILES: 3mm
PVC STRAIGHT EDGE OR EQUAL

PLAM

Architecture Incorporated
415 South Main Avenue
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Sioux Falls, South Dakota 57101
Phone: (605) 339-1711

815 St Joseph Street, Suite 203
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Phone: (605) 721-1158

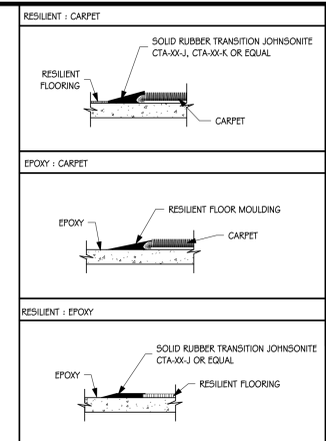
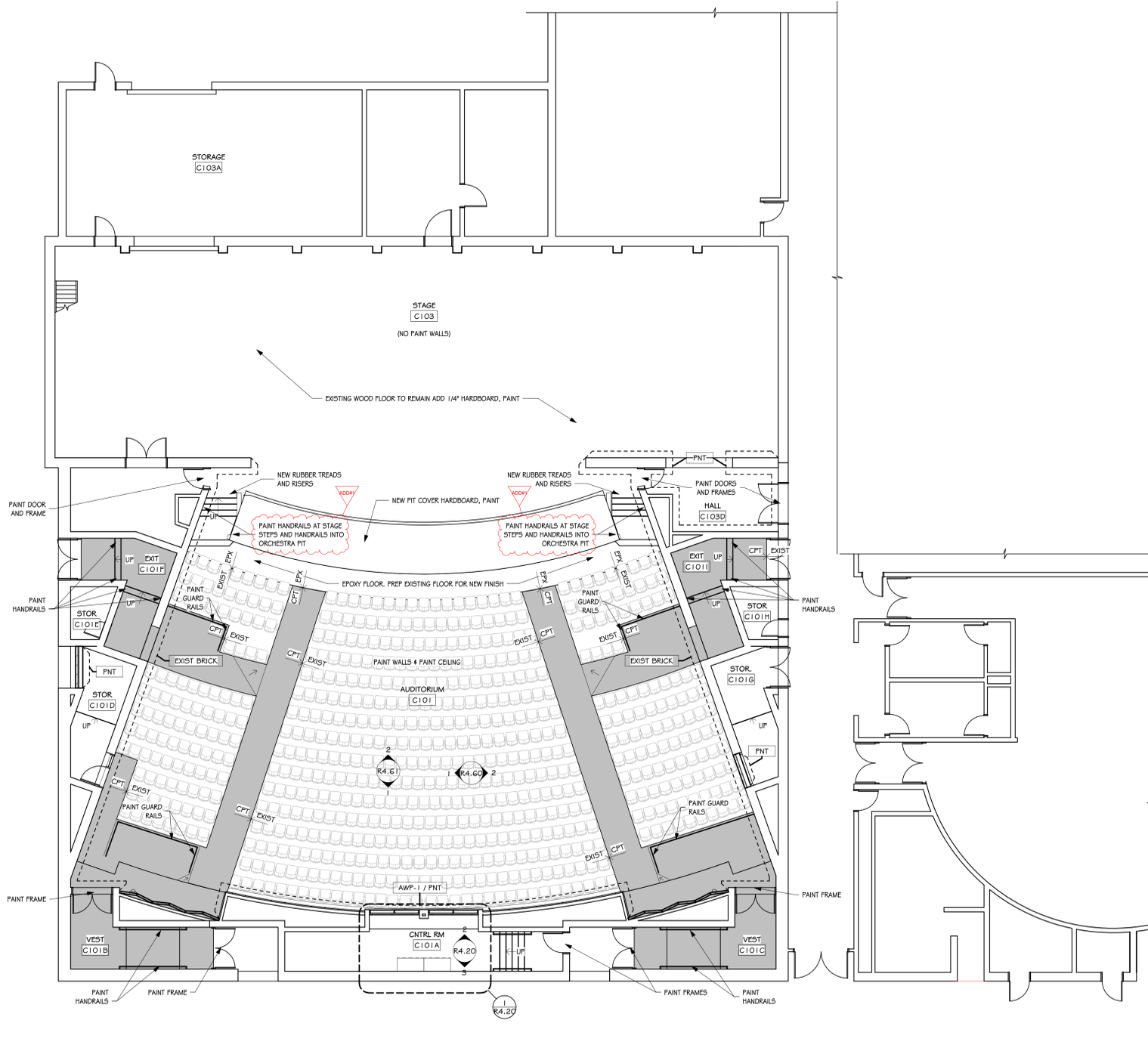
REG. NO. 3734
STEVEN JASTRAM
Registered Architect

WASHINGTON HIGH SCHOOL AUDITORIUM RENOVATION

FINISH PLAN

Project: 0226.3021.23
Number: 0226.3021.23
Date: January 9, 2026
Drawn: BJD checked: SRJ
DATE REVISIONS DESCRIPTION
01-26-2026 ADD#1

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GENERAL NOTES - FINISH PLAN

- GENERAL CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS AT THE JOB SITE AND NOTIFY ARCHITECT OF DISCREPANCIES.
- INSTALL BLOCKING AS REQUIRED IN PARTITIONS TO RECEIVE MILLWORK, COUNTERTOPS, SHELVING, VISUAL DISPLAY BORDERS, SMART BOARDS, AND WALL-MOUNTED EQUIPMENT.
- PROVIDE FLOOR TRANSITION STRIPS IN LOCATIONS THAT HAVE A CHANGE IN FLOORING MATERIAL. REFER TO TYPICAL TRANSITION STRIP DETAILS. ALL TRANSITIONS TO BE CENTERED UNDER DOOR IN CLOSED POSITION UNLESS NOTED OTHERWISE.
- FINISH SCHEDULES DENOTE FINISHES THROUGHOUT THE PROJECT. FOR LOCATIONS REFER TO THE FINISH FLOOR AND WALL PLANS, ROOM FINISH SCHEDULES, REFLECTED CEILING PLANS, AND INTERIOR ELEVATIONS.

FLOOR AND WALL FINISH SYMBOLS

	FLOOR PATTERN INSTALLATION DIRECTION
	FINISH LABEL
	WALL OR BASE START/STOP INDICATOR
	FLOOR TRANSITION STRIP
	FLOOR / BASE TRANSITION MARKER

ROOM FINISH NOTES

- MULTIPLE FLOOR FINISHES. REFER TO FINISH PLAN.
- MULTIPLE WALL FINISHES. REFER TO FINISH PLAN AND INTERIOR ELEVATIONS.
- RUBBER TREADS AND RISERS AT STEPS. REFER TO STEP DETAILS.
- ACOUSTICAL WALL FINISH. REFER TO ELEVATIONS FOR INSTALLATION.
- REMOVE AND REAPPLY VENTED RUBBER BASE.

ROOM FINISH SCHEDULE

NUMBER	NAME	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH	NOTES
C101	AUDITORIUM	EPX / CPT / EXIST	-	PNT	DFPNT	A, B, C, D
C101A	CNTRL RM	-	-	PNT	-	ACT-2
C101B	VEST	CPT	-	-	-	ACT-1
C101C	VEST	CPT	-	-	-	ACT-1
C101D	STOR	VCT	-	PNT / EXIST	-	B, C
C101E	STOR	VCT	RB	PNT	PNT	C
C101F	EXIT	CPT	-	-	PNT	C
C101G	STOR	VCT	RB	PNT / EXIST	PNT	B, C
C101H	STOR	-	-	-	-	-
C101I	EXIT	CPT	-	-	PNT	C
C103	STAGE	PAINT	-	EXIST / PNT	-	B, E
C103A	STORAGE	-	-	-	-	-
C103D	HALL	EPX	RB	PNT	PNT	-
C201	BALCONY	CPT / EXIST	-	PNT	DFPNT	A, B, C, D

GENERAL NOTES - MILLWORK

- GENERAL CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS AT THE JOB SITE AND NOTIFY ARCHITECT OF DISCREPANCIES.
- PROVIDE FINISHED END PANELS AT ALL EXPOSED MILLWORK SURFACES.
- PROVIDE FINISHED TOPS AND BOTTOMS WHERE INDICATED ON INTERIOR ELEVATIONS.
- PROVIDE SCHEDULED BASE AT BASE CABINETS UNLESS NOTED OTHERWISE. REFER TO ROOM FINISH SCHEDULE FOR SCHEDULED BASE MATERIAL.
- PROVIDE 1 INCH THICK PARTICLE BOARD CORE SHELVES AT ALL CABINETS OVER 30 INCHES WIDE.
- PROVIDE CHAIN STOPS AT END CABINET DOORS.
- MILLWORK SUPPLIER SHALL PROVIDE FILLER PANELS AND SCRIBE STRIPS WHERE NEEDED FOR COMPLETE INSTALLATION.
- COORDINATE DEVICE PENETRATIONS IN CABINETS AND COUNTERTOPS WITH MECHANICAL AND ELECTRICAL SUBCONTRACTORS.

COUNTERTOP PROFILE

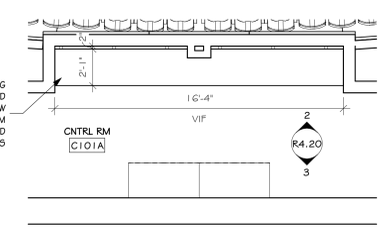
PROFILES: 3 mm
PVC STRAIGHT EDGE OR EQUAL

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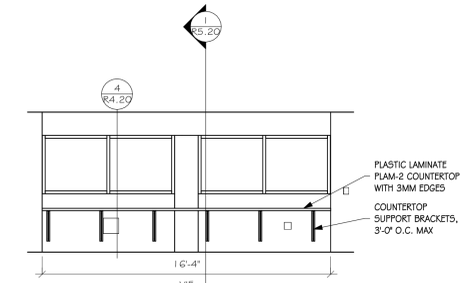
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REG. NO. 3734
STEPHEN JASTRAM
Registered Architect

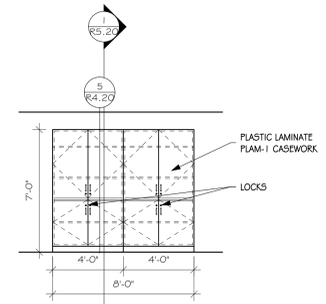
FINISH PLAN - LEVEL 1
SCALE: 1/8" = 1'-0"



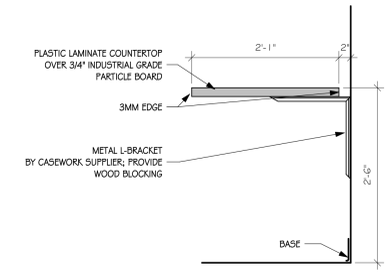
1 ENLARGED CONTROL ROOM
SCALE: 1/4" = 1'-0"



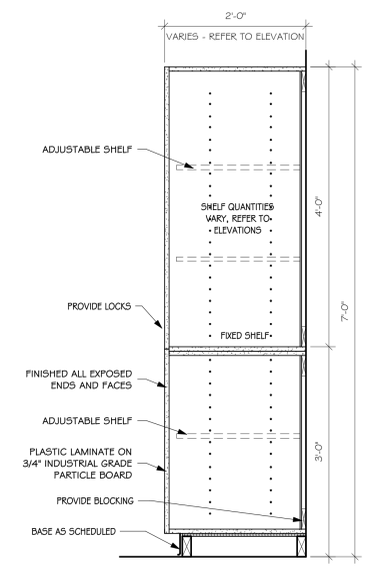
2 C101A CONTROL ROOM - NORTH
SCALE: 1/4" = 1'-0"



3 C101A CONTROL ROOM - SOUTH
SCALE: 1/4" = 1'-0"



4 CONTROL BOOTH COUNTER
SCALE: 1" = 1'-0"



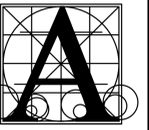
5 TALL STORAGE - TYPICAL
SCALE: 1" = 1'-0"

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ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION
FINISH PLAN

Project: _____
number: 0226.302.1.23
date: January 9, 2026
drawn: BJD checked: SRJ
DATE REVISIONS DESCRIPTION
01-26-2026 ADD#1

R4.20



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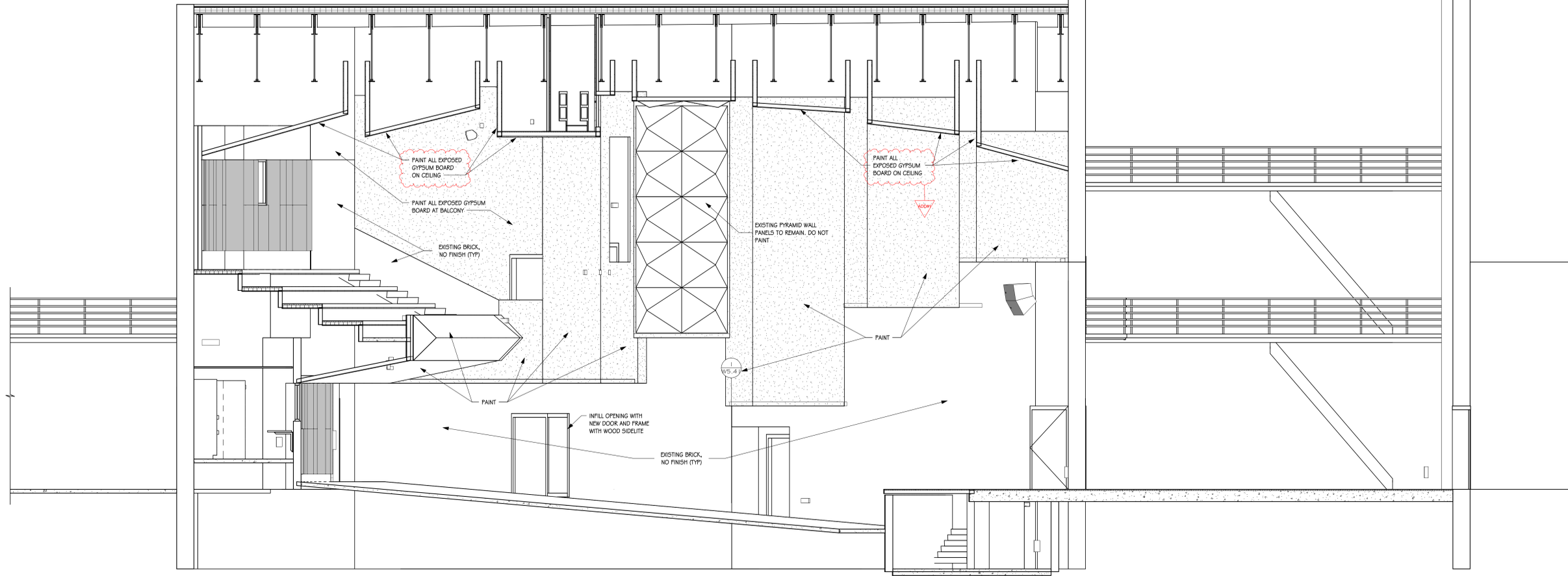


WASHINGTON HIGH SCHOOL AUDITORIUM
RENOVATION

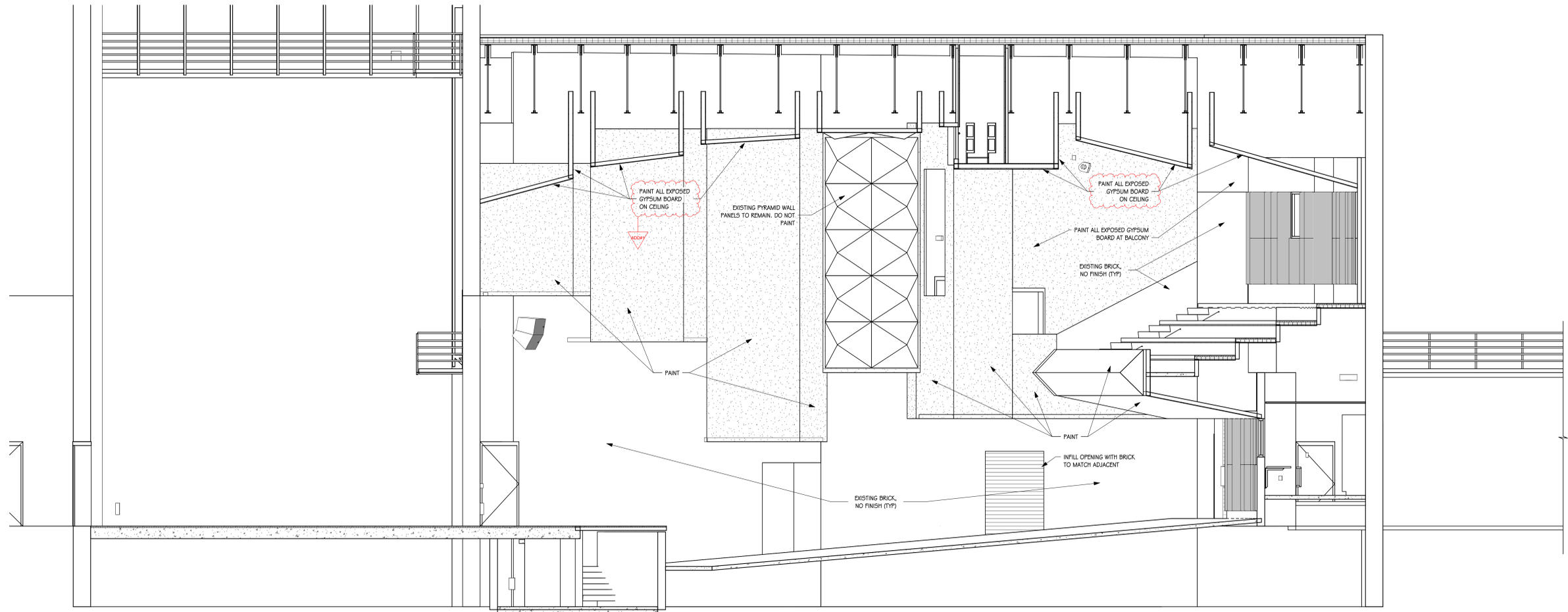
INTERIOR ELEVATIONS

Project	number	0226.3021.23
date	January 9, 2026	
drawn	ZJG	checked SRJ
DATE	REVISIONS	DESCRIPTION
01-26-2026	ADD#1	

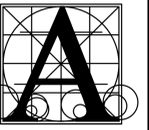
W4.60



1 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



2 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



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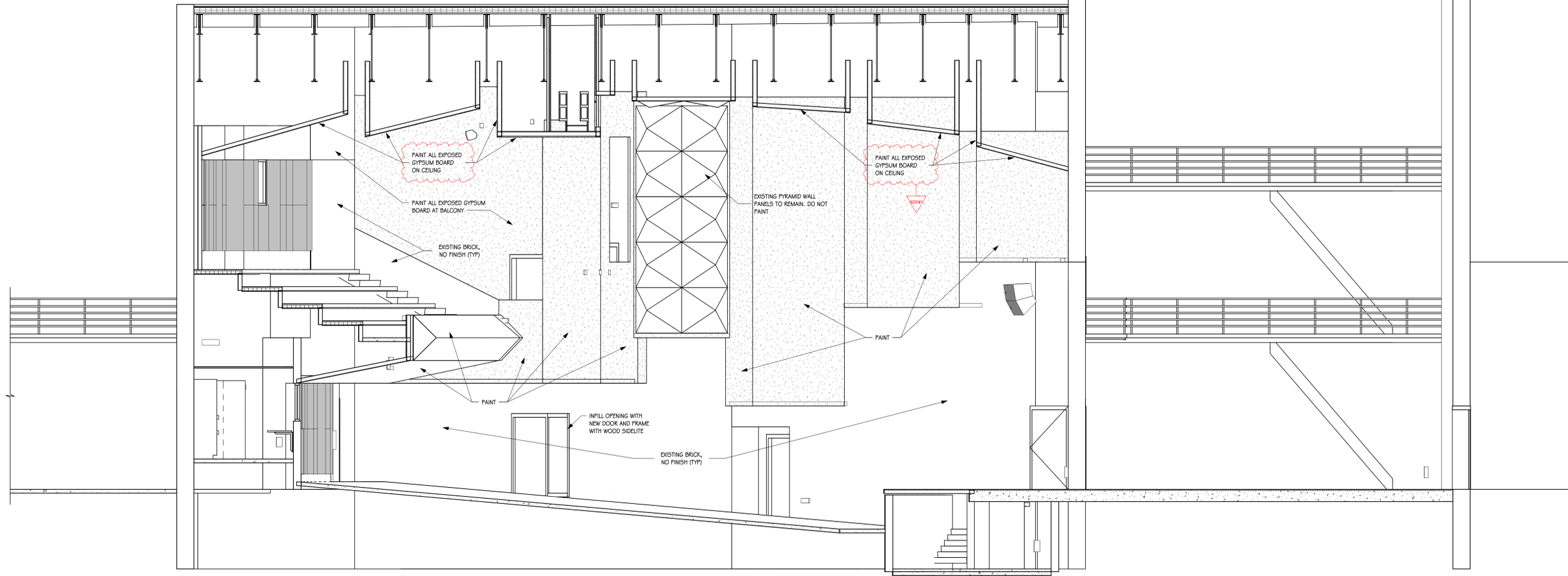


ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

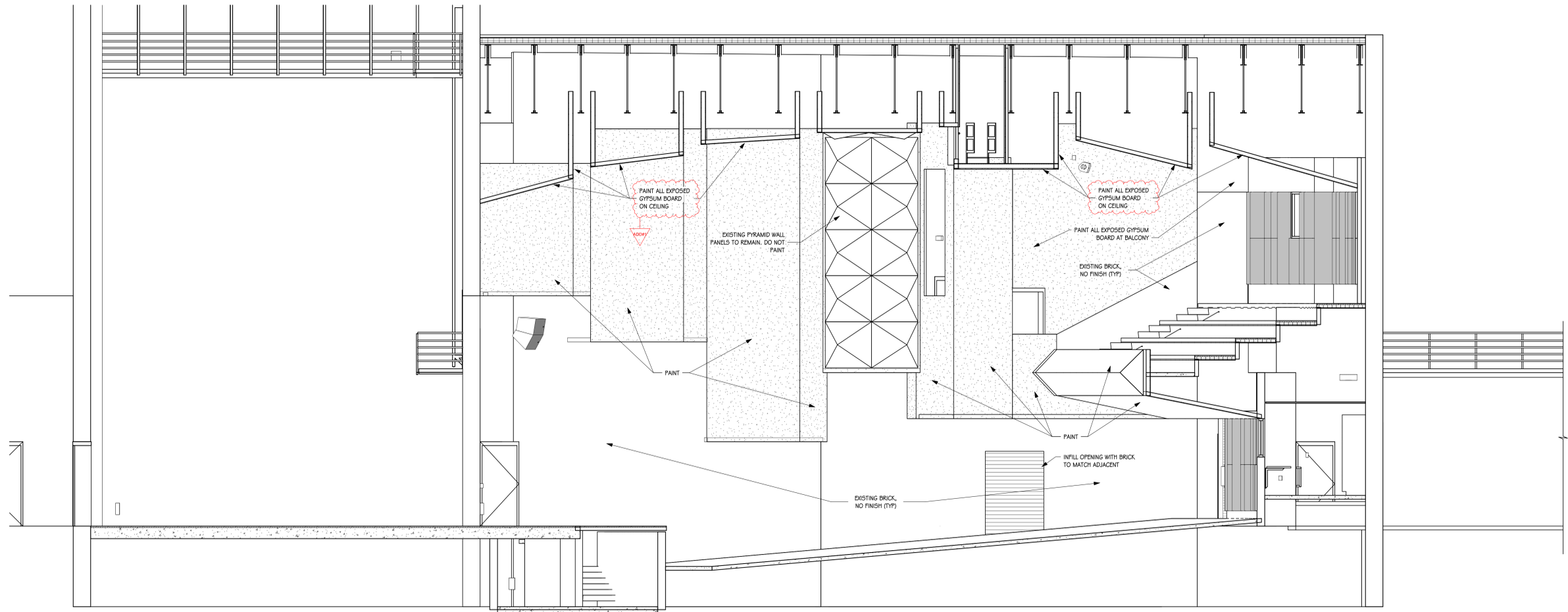
INTERIOR ELEVATIONS

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date	January 9, 2026	
drawn	ZJG	checked SRJ
DATE	REVISIONS	DESCRIPTION
01-26-2026	ADD#1	

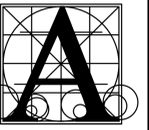
R4.60



1
R4.60 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



2
R4.60 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



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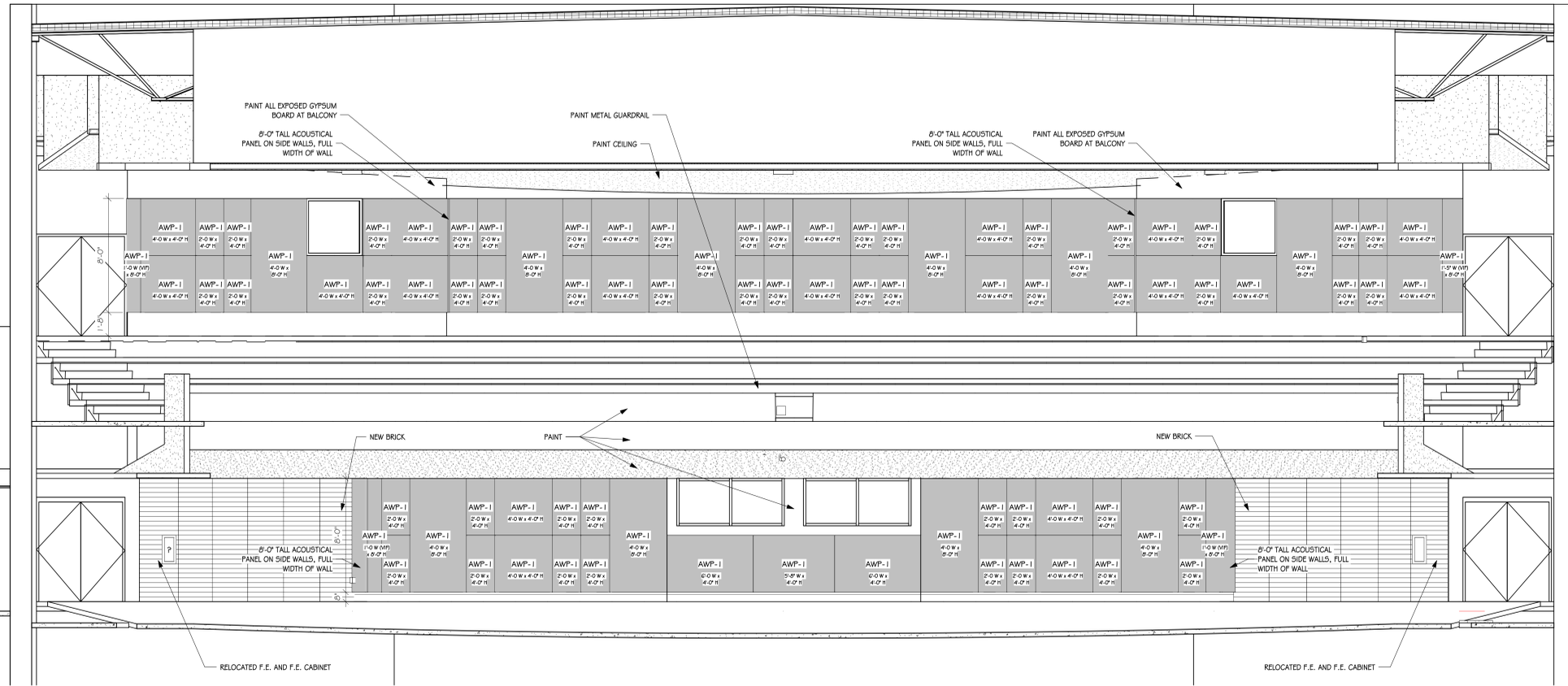
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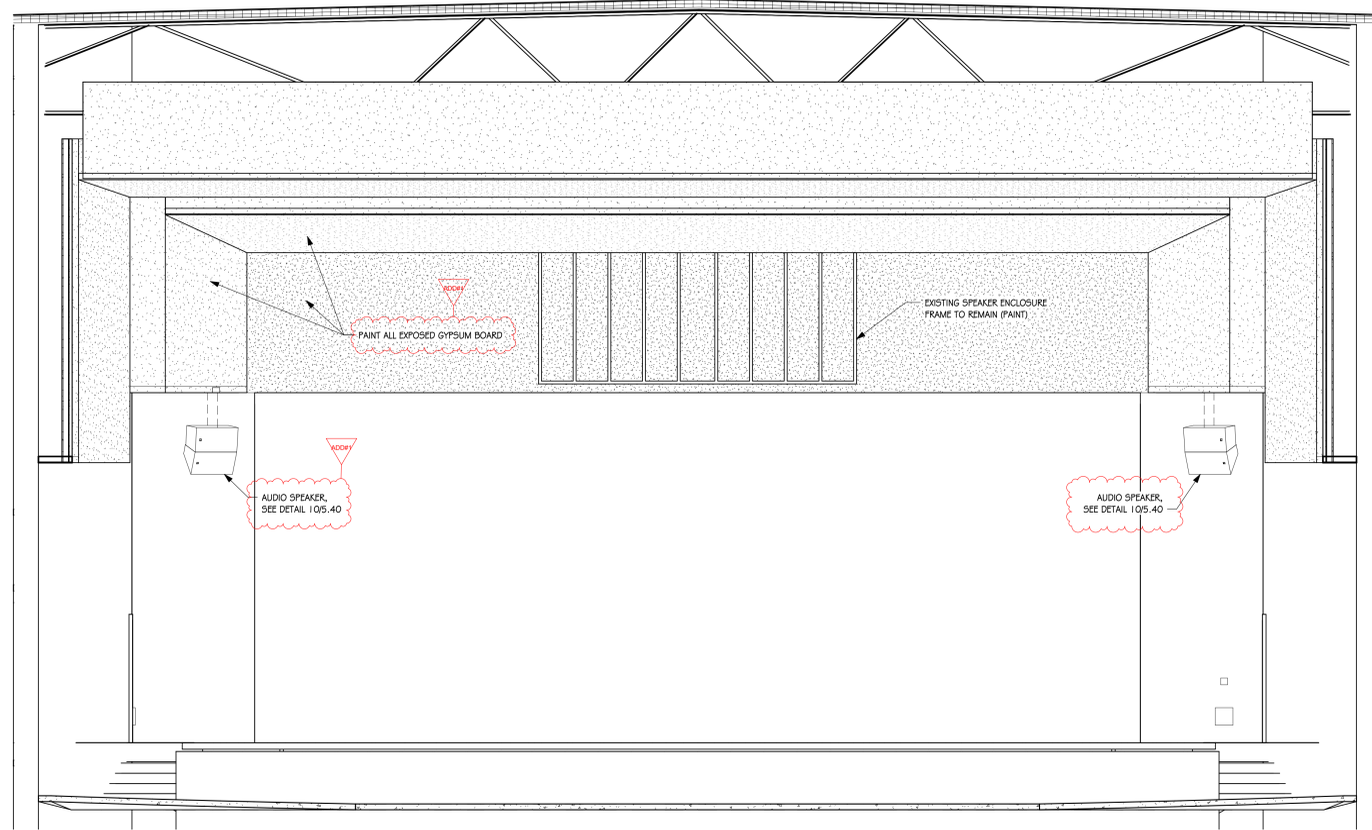
WASHINGTON HIGH SCHOOL AUDITORIUM
RENOVATION
INTERIOR ELEVATIONS

Project	0226.3021.23
Number	0226.3021.23
Date	January 9, 2026
Drawn	ZJG
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DATE	REVISIONS
01-26-2026	ADD#1

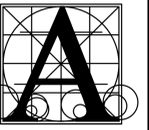
W4.61



1 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



2 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



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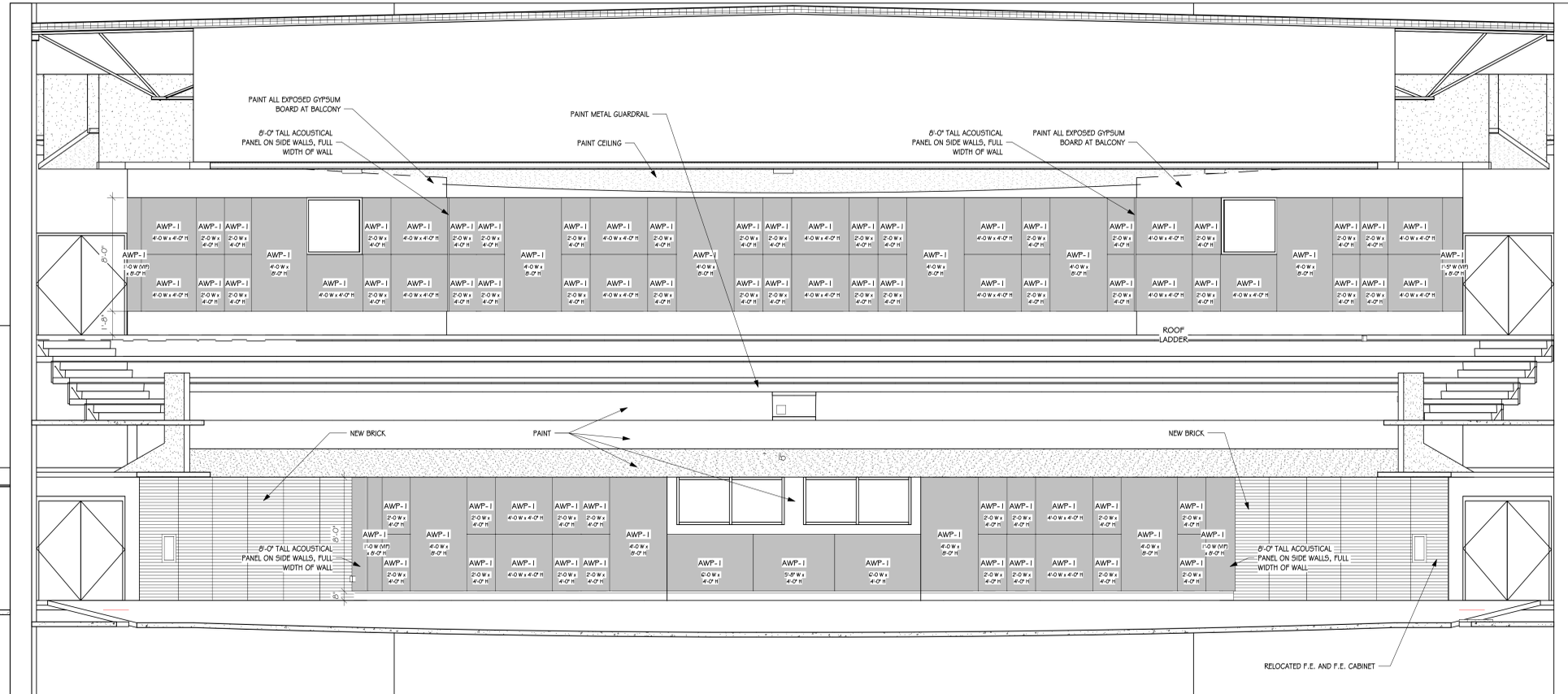
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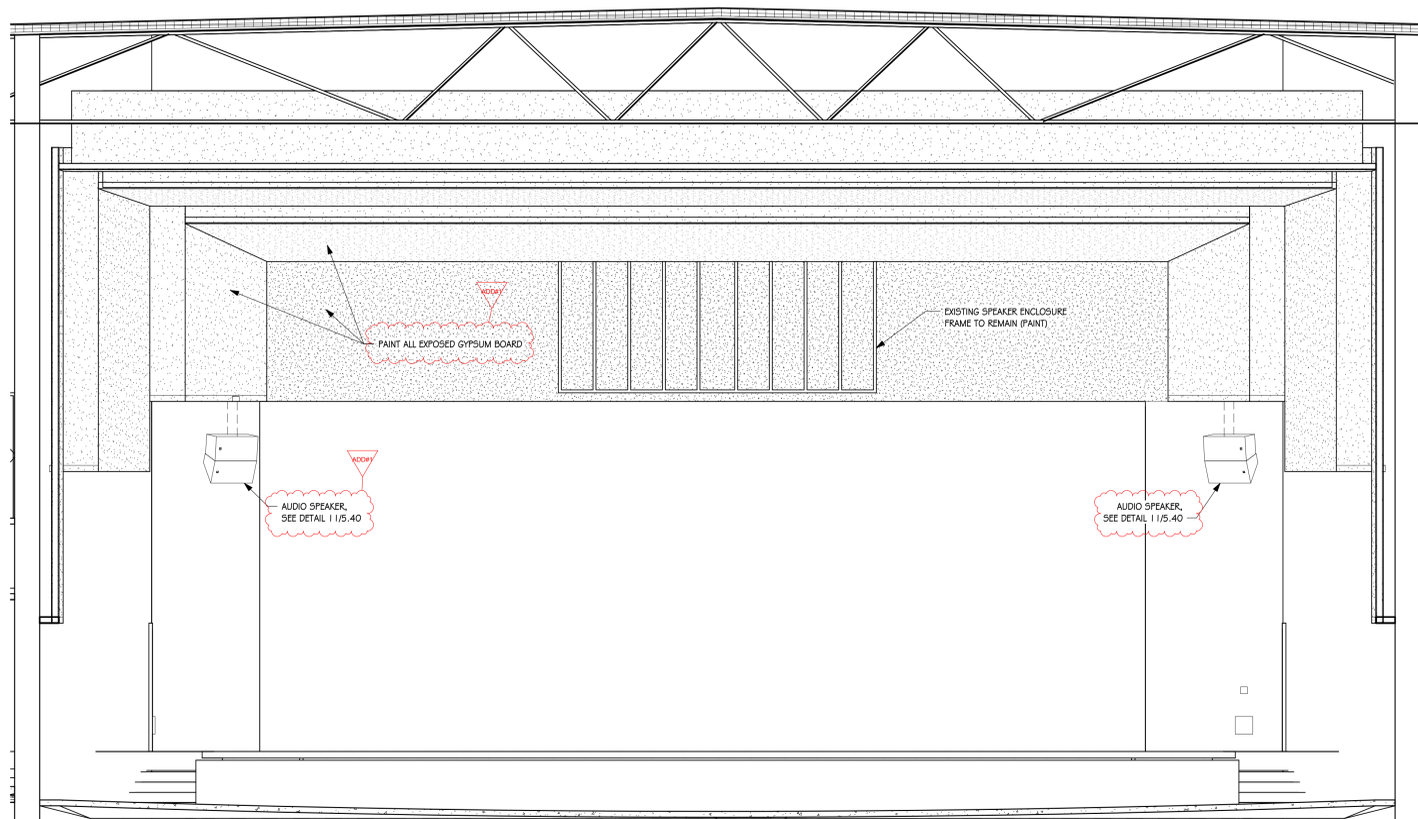
ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION
INTERIOR ELEVATIONS

Project	number	0226.3021.23
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drawn	ZJG	checked SRJ
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01-26-2026	ADD#1	

R4.61



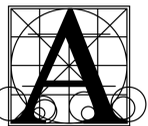
1 INTERIOR ELEVATION
SCALE: 1/4" = 1'-0"



2 INTERIOR ELEVATION
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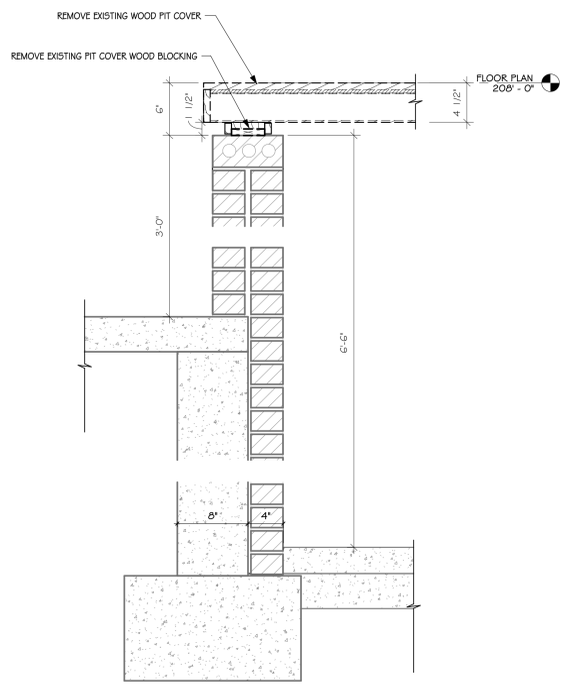
GENERAL NOTES
 CONCRETE FLOOR SLAB: 4000 PSI @ 28 DAYS. TOPPING MIX - 3/8" MAX AGGREGATE.



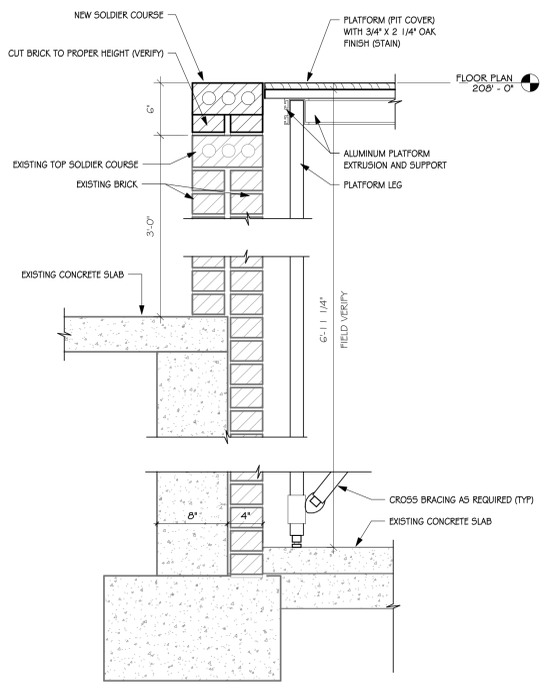
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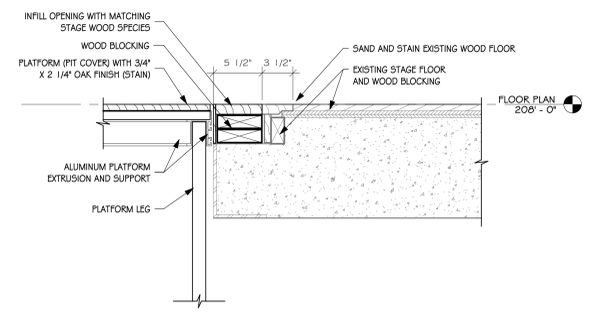
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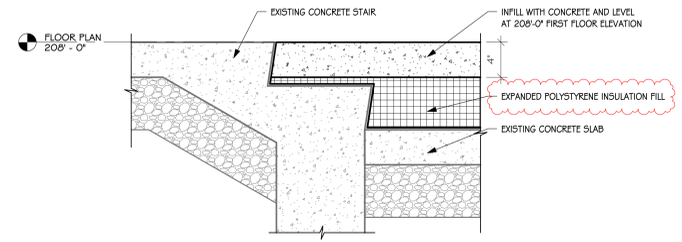
1 SECTION DETAIL - DEMO
 W5.49 SCALE: 1/2" = 1'-0"



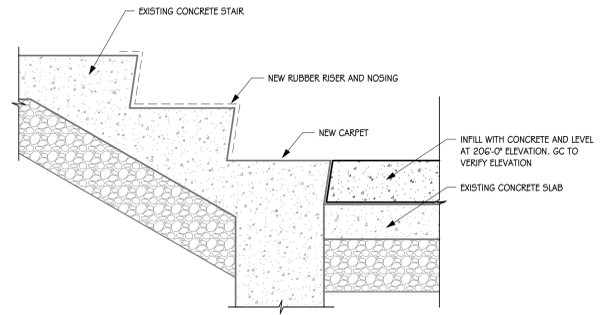
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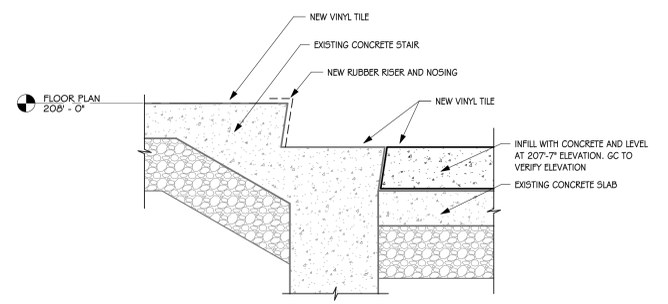
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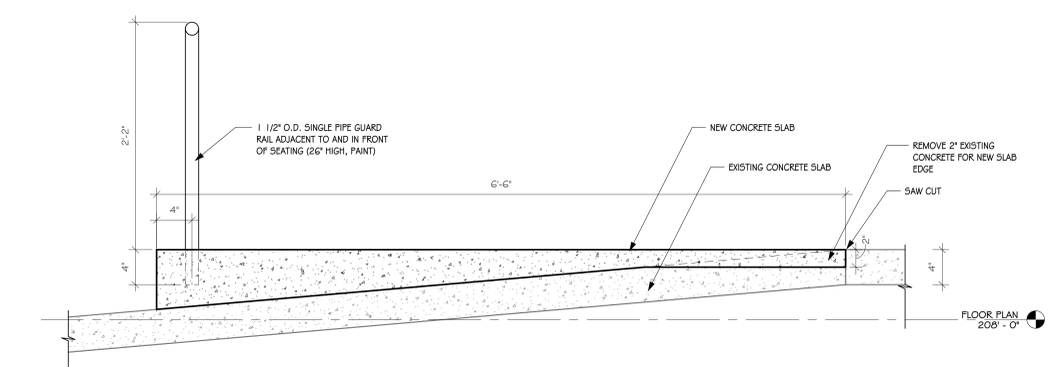
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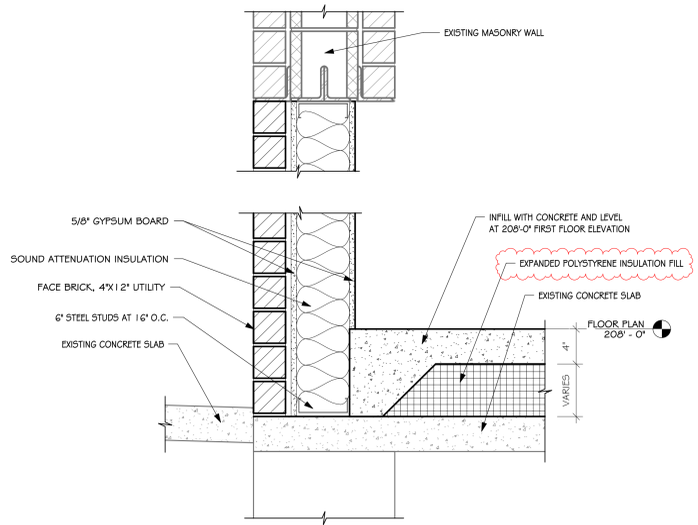
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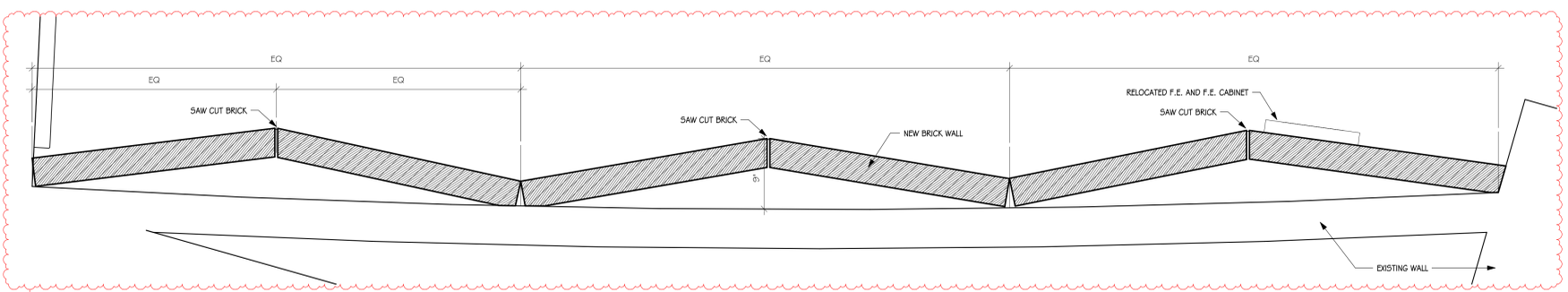
6 SECTION DETAIL
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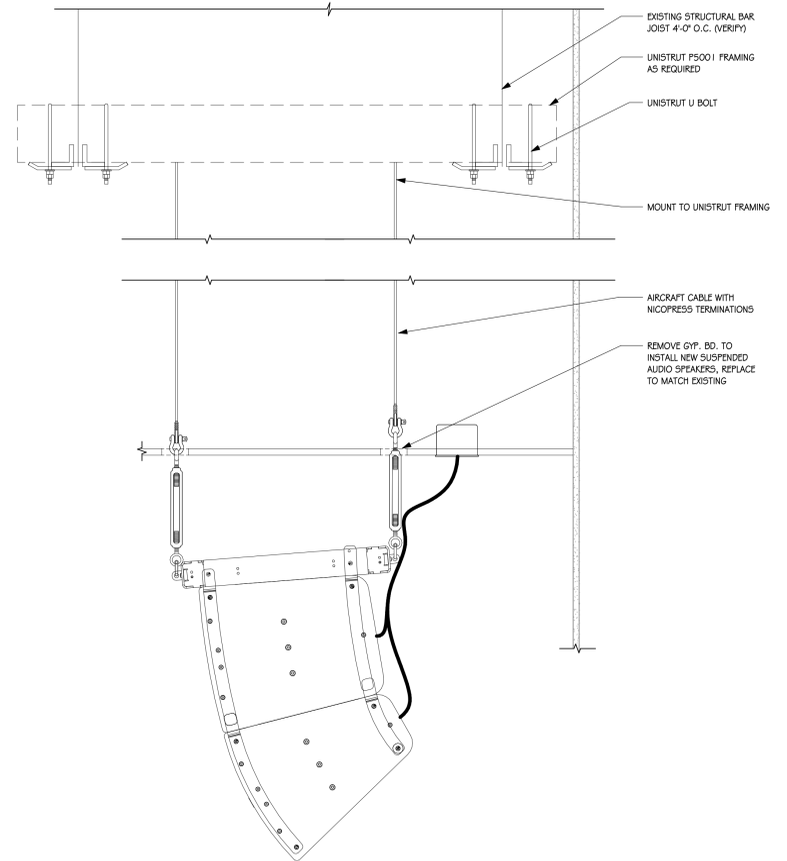
7 CONCRETE LEVELING DETAIL
 W5.49 SCALE: 1/2" = 1'-0"



8 SECTION DETAIL
 W5.49 SCALE: 1/2" = 1'-0"



9 PLAN DETAIL
 W5.49 SCALE: 1/2" = 1'-0"



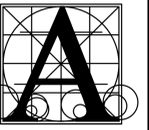
10 LOUDSPEAKER MOUNTING DETAIL
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WASHINGTON HIGH SCHOOL AUDITORIUM RENOVATION
 DETAILS

Project Number	0226.3021.23
Date	January 9, 2026
Drawn	ZJG
Checked	SRJ
REVISIONS	
DATE	DESCRIPTION
01-26-2026	ADD#1

W5.40

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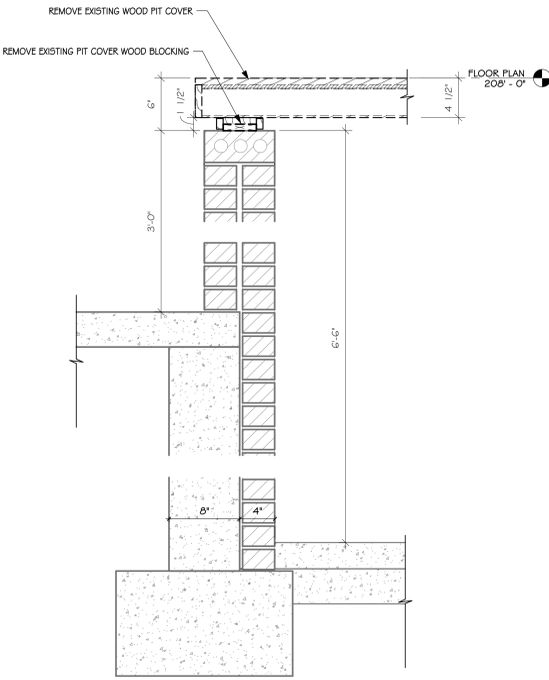
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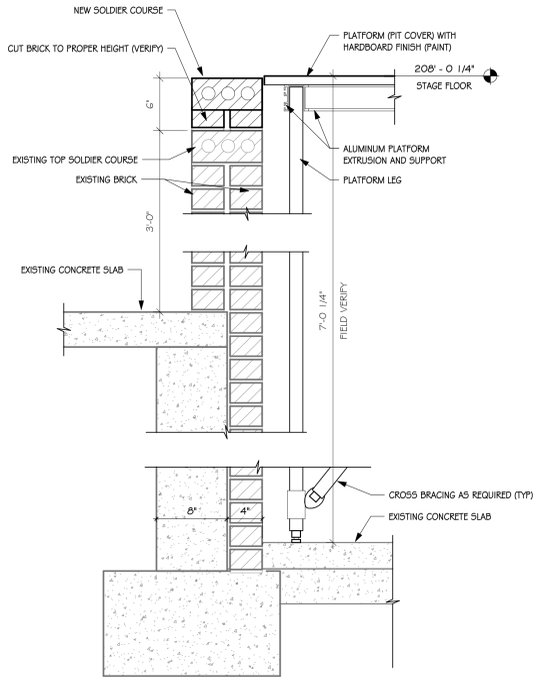
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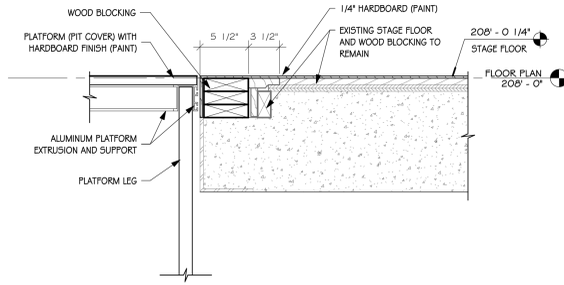
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CONCRETE FLOOR SLAB: 4000 PSI @ 28 DAYS, TOPPING MIX - 3/8" MAX AGGREGATE.



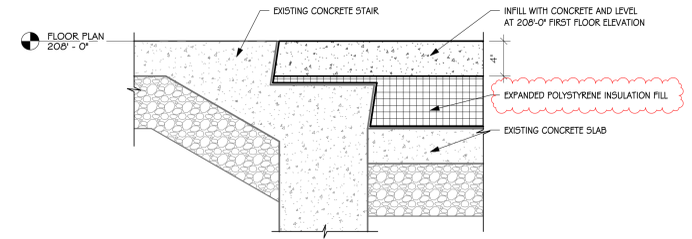
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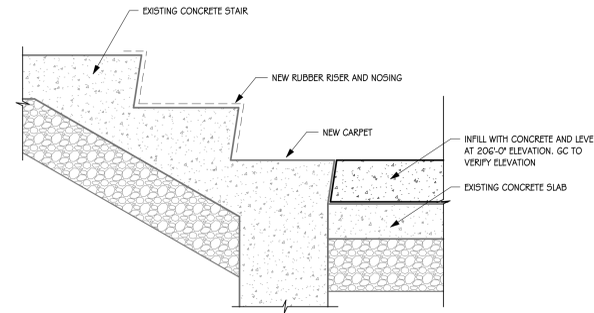
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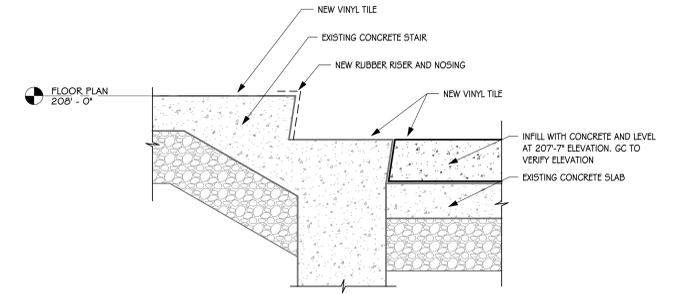
3 SECTION DETAIL
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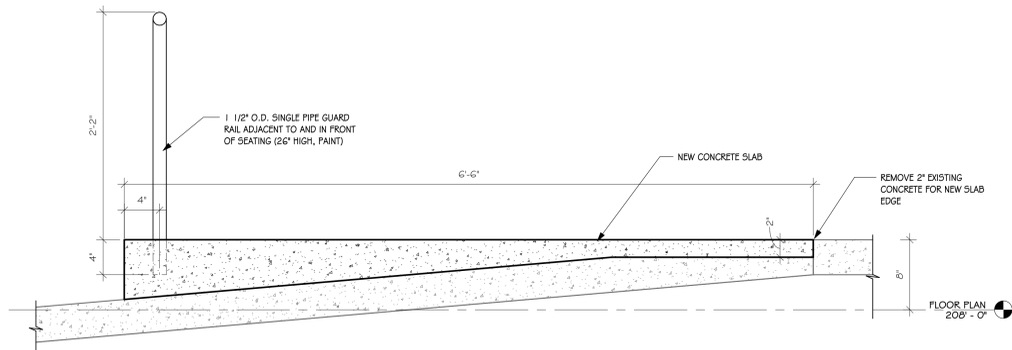
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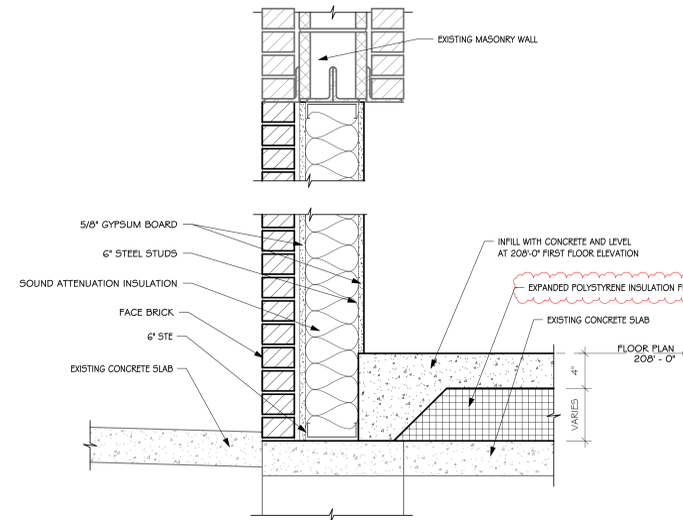
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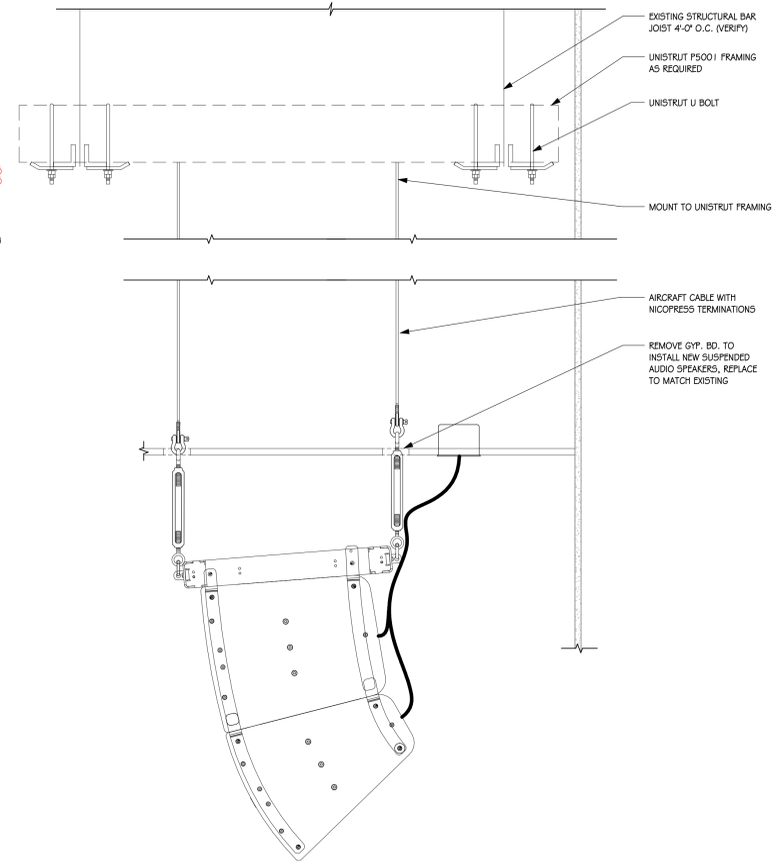
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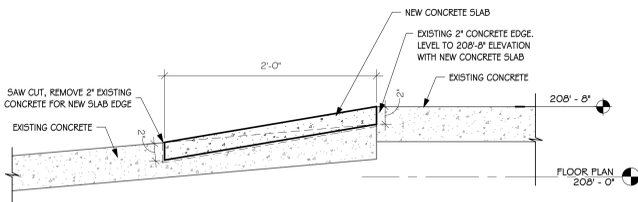
7 CONCRETE LEVELING DETAIL
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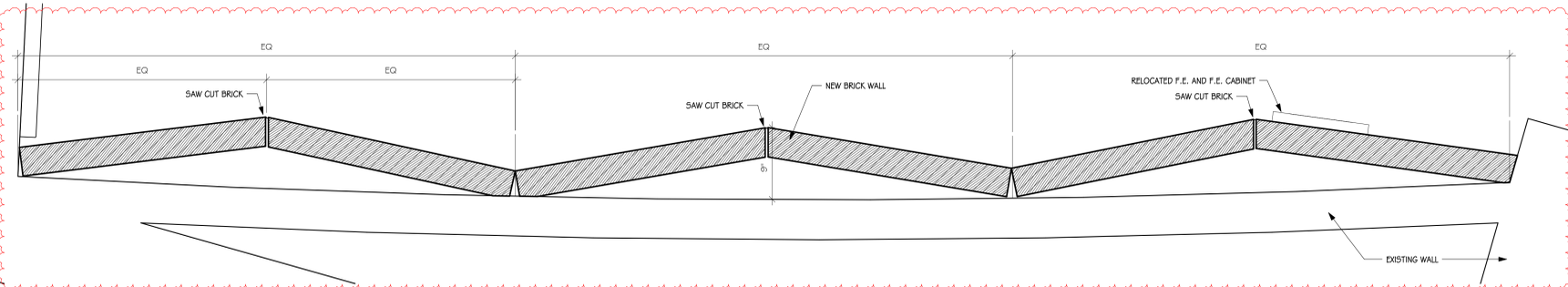
8 SECTION DETAIL
RS.49 SCALE: 1/2" = 1'-0"



11 LOUDSPEAKER MOUNTING DETAIL
RS.49 SCALE: 1/2" = 1'-0"



9 CONCRETE LEVELING DETAIL
RS.49 SCALE: 1/2" = 1'-0"



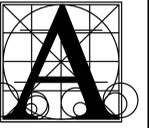
10 PLAN DETAIL
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ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

DETAILS

Project	number	0226.3021.23
	date	January 9, 2026
drawn	ZJG	checked SRJ
	DATE	REVISIONS
	01-26-2026	DESCRIPTION
		ADD#1

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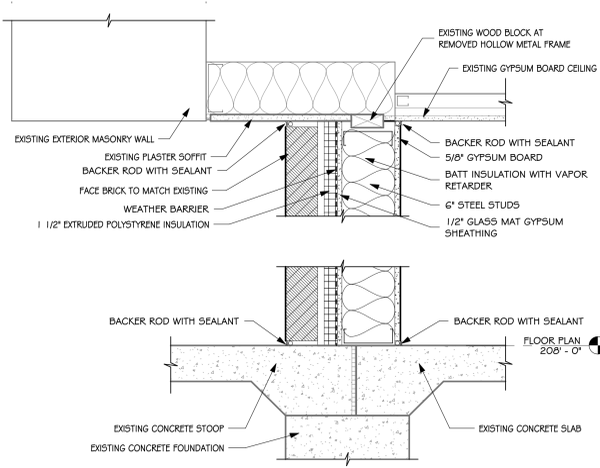
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Project
number 0228.3021.23
date January 26, 2026 (ADD#1)

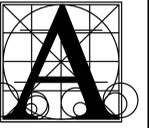
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REVISIONS	
DATE	DESCRIPTION

W5.41



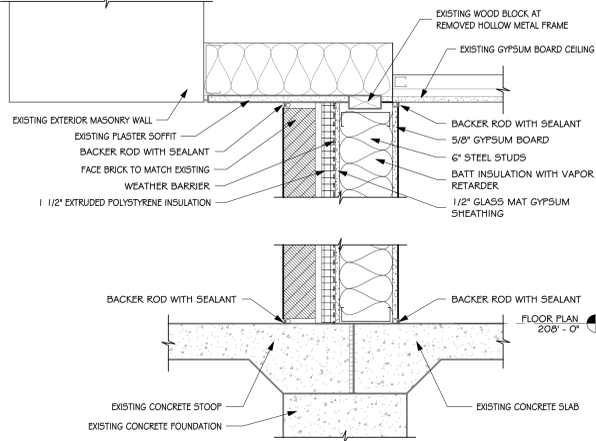
SECTION DETAIL
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SECTION DETAIL
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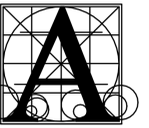
ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

DETAILS

number 0228.3021.23
date January 26, 2026 (ADD#1)
drawn ZJG checked SRJ

REVISIONS	
DATE	DESCRIPTION

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WASHINGTON HIGH SCHOOL AUDITORIUM
RENOVATION

Project:

number 20-191 01-03 / 3021

date 01/09/2026

drawn DLR checked DLR

DATE REVISIONS DESCRIPTION

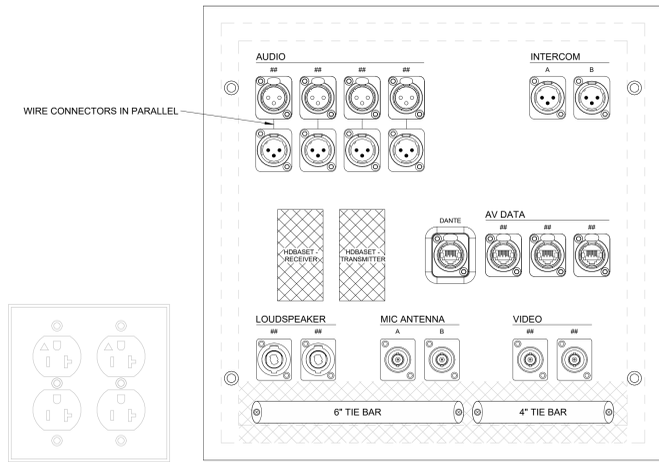
1/26/2026 Addendum 1

WTA6.51

AUDIOVISUAL CONNECTORS

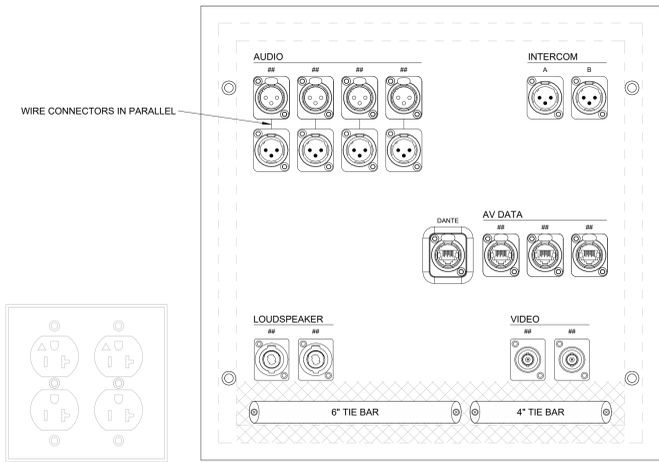
KEYSTONE	PANEL MOUNT	DESCRIPTION
		BLANK PLATE
		3.5mm STEREO UNBALANCED AUDIO
		RCA CONNECTOR (RECESSED)
		RCA CONNECTOR (STEREO)
		XLR PIN
		XLR SOCKET
		XLR COMBO RECEPTACLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 2 POLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 4 POLE
		BNC CONNECTOR
		MINI DISPLAYPORT / THUNDERBOLT
		F-TYPE COAXIAL
		HDMI
		CAT6A CONNECTOR
		USB - TYPE A
		USB - TYPE B
		USB - TYPE C
		LC DUPLEX FIBEROPTIC CONNECTOR
		SMPTE 304M HYBRID CONNECTOR

- NOTES:
- REFER TO WIRING DEVICE PLANS AND REFLECTED CEILING PLANS FOR PLATE LOCATIONS.
 - REFER TO WIRING DEVICE SCHEDULE FOR PLATE MOUNTING HEIGHTS, TYPES, AND CONDITIONS.
 - REFER TO AUDIOVISUAL SYSTEMS SPECIFICATION FOR PLATE LABELING, FINISH, AND HARDWARE REQUIREMENTS.
 - FOR SURFACE MOUNT BOXES, PLATES SHALL BE THE SAME SIZE AS THE BACKBOX.
 - FOR FLUSH MOUNT BOXES, PLATES SHALL EXTEND 1/2" BEYOND THE BOX AT EACH SIDE.
 - PROVIDE BLANK COVERS FOR ALL JUNCTION BOXES (WITH GROMMETS IF REQUIRED). AV CONTRACTOR TO DETERMINE GROMMET SIZES.
 - AV CONTRACTOR SHALL VERIFY PLATE COLOR WITH ARCHITECT PRIOR TO FABRICATION OF THE PLATES.
 - COORDINATE WITH TELECOM CONTRACTOR TO TERMINATE ENTERPRISE LAN AND PoE CONNECTORS ON AV PLATES.
 - COORDINATE WITH ELECTRICAL CONTRACTOR TO TERMINATE POWER RECEPTACLES ON AV PLATES OR IN AV BACK BOXES.
 - SEE AV SYSTEM BLOCK DIAGRAMS FOR AV PLATE CONNECTOR NUMBERING. REPLACE "P" WITH NUMBER ACCORDINGLY. NUMBERING SHALL BE SEQUENTIAL, NON-REPEATING WITHIN EACH SPACE. SUBMIT SHOP DRAWINGS FOR APPROVAL.
 - PANEL LABELS SHALL BE UNIQUE AND INTUITIVE, REFERENCING THE LOCATION IN ROOM (EX. UPSTAGE LEFT). SUBMIT SHOP DRAWINGS FOR APPROVAL.
 - AV CONTRACTOR TO VERIFY BACK BOX SIZES AND ORIENTATION ON-SITE PRIOR TO FABRICATION OF AV PLATES.
 - PROVIDE COLORED GASKET FOR RJ45 CONNECTORS DESIGNATED FOR DANTE, TOUCH PANEL/CONTROL, AND DIGITAL INTERCOM CONNECTIONS:
A - YELLOW FOR DANTE PRIMARY
B - GREEN FOR DANTE SECONDARY
C - BLUE FOR TOUCH PANEL/CONTROL
D - WHITE FOR DIGITAL INTERCOM



WIRING DEVICE DETAILS

DEVICE TYPE:	AV1
DESCRIPTION:	STAGE AV PANEL
BACKBOX:	12" x12" x 4" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	(2) SPKR14-2
D	(4) DATA-S, (2) SDI-12G, (2) ANTENNA, (2) HDBT
E	-

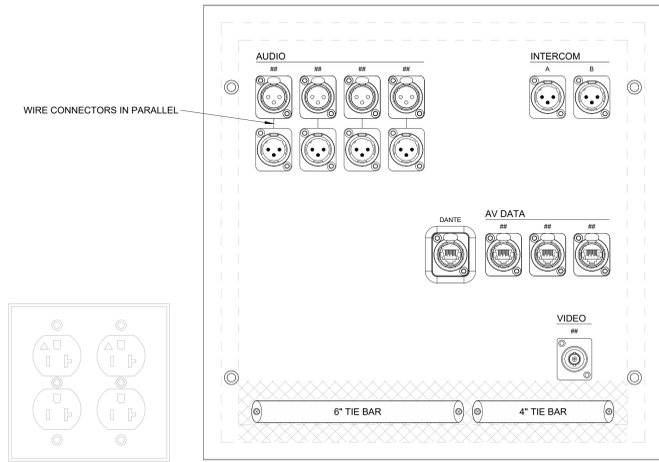


WIRING DEVICE DETAILS

DEVICE TYPE:	AV2
DESCRIPTION:	STAGE AV PANEL
BACKBOX:	12" x12" x 4" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	(2) SPKR14-2
D	(4) DATA-S, (2) SDI-12G
E	-

1 AV1
WTA6.51 SCALE: 6" = 1'-0"

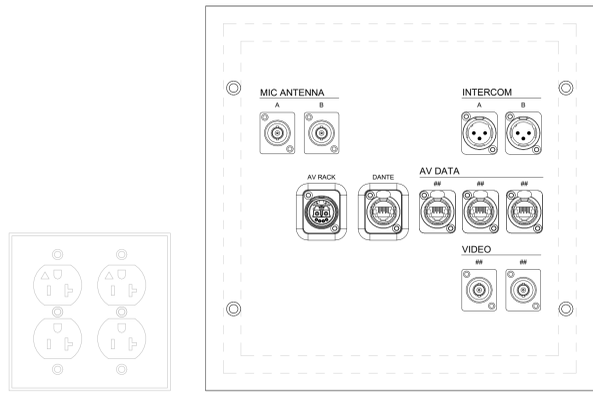
2 AV2
WTA6.51 SCALE: 6" = 1'-0"



WIRING DEVICE DETAILS

DEVICE TYPE:	AV3
DESCRIPTION:	ORCHESTRA PIT AV PANEL
BACKBOX:	12" x12" x 6" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	-
D	(4) DATA-S, (1) SDI-12G
E	-

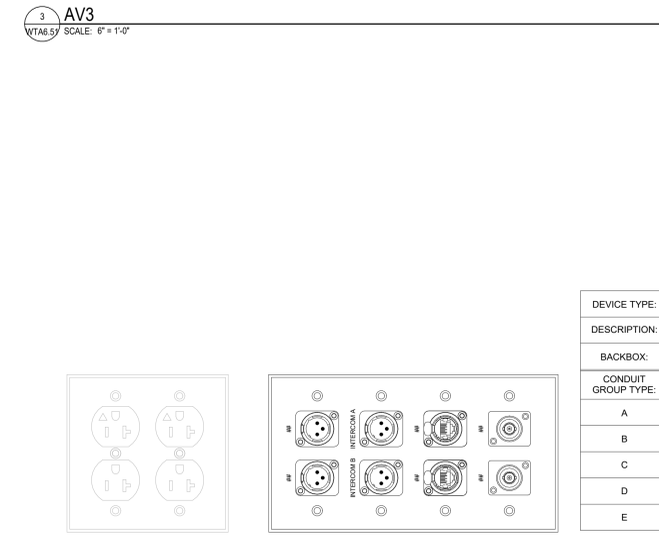
3 AV3
WTA6.51 SCALE: 6" = 1'-0"



WIRING DEVICE DETAILS

DEVICE TYPE:	AV4
DESCRIPTION:	CONTROL BOOTH AV PANEL
BACKBOX:	10" x 10" x 6" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	-
B	(2) COM
C	-
D	(4) DATA-S, (2) SDI-12G, (2) ANTENNA
E	(1) FIBER-6

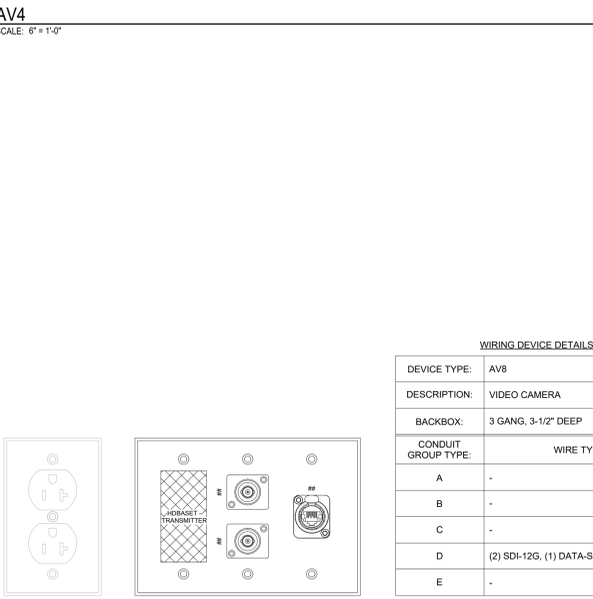
4 AV4
WTA6.51 SCALE: 6" = 1'-0"



WIRING DEVICE DETAILS

DEVICE TYPE:	AV5
DESCRIPTION:	AUDITORIUM AV PANEL
BACKBOX:	4 GANG, 3-1/2" DEEP
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(2) AUDIO
B	(2) COM
C	-
D	(2) DATA-S, (2) SDI-12G
E	-

5 AV5
WTA6.51 SCALE: 6" = 1'-0"

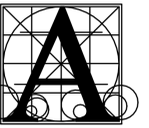


WIRING DEVICE DETAILS

DEVICE TYPE:	AV8
DESCRIPTION:	VIDEO CAMERA
BACKBOX:	3 GANG, 3-1/2" DEEP
CONDUIT GROUP TYPE:	WIRE TYPE:
A	-
B	-
C	-
D	(2) SDI-12G, (1) DATA-S, (1) HDBT
E	-

6 AV8
WTA6.51 SCALE: 6" = 1'-0"

1/26/2026 8:54:40 AM



Architecture Incorporated

415 South Main Avenue
P.O. Box 2140
Sioux Falls, South Dakota 57101
Phone: (605) 339-1711

815 St Joseph Street, Suite 203
Rapid City, South Dakota 57701
Phone: (605) 721-1158

1/26/2026 8:55:09 AM

ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

AUDIOVISUAL WIRING DEVICE DETAILS

Project

number 20-19101-03 / 3021

date 01/09/2026

drawn DLR checked DLR

DATE REVISIONS DESCRIPTION

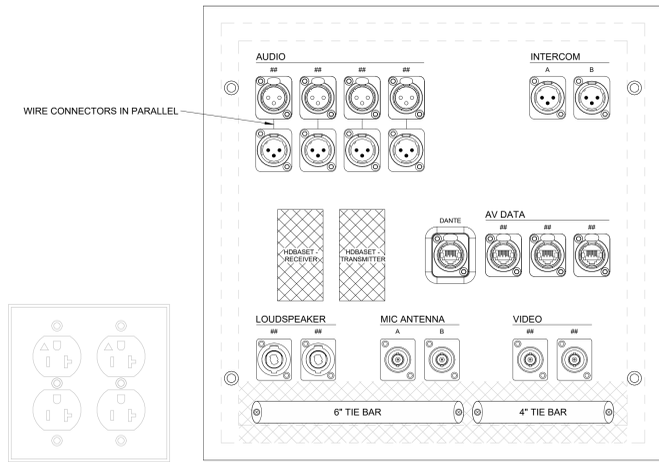
1/26/2026 Addendum 1

RTA6.51

AUDIOVISUAL CONNECTORS

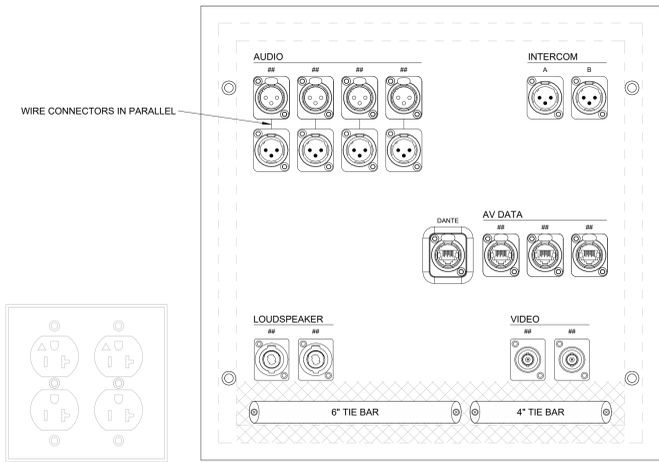
KEYSTONE	PANEL MOUNT	DESCRIPTION
		BLANK PLATE
		3.5mm STEREO UNBALANCED AUDIO
		RCA CONNECTOR (RECESSED)
		RCA CONNECTOR (STEREO)
		XLR PIN
		XLR SOCKET
		XLR COMBO RECEPTACLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 2 POLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 4 POLE
		BNC CONNECTOR
		MINI DISPLAYPORT / THUNDERBOLT
		F-TYPE COAXIAL
		HDMI
		CAT6A CONNECTOR
		USB - TYPE A
		USB - TYPE B
		USB - TYPE C
		LC DUPLEX FIBEROPTIC CONNECTOR
		SMPTE 304M HYBRID CONNECTOR

- NOTES:
- REFER TO WIRING DEVICE PLANS AND REFLECTED CEILING PLANS FOR PLATE LOCATIONS.
 - REFER TO WIRING DEVICE SCHEDULE FOR PLATE MOUNTING HEIGHTS, TYPES, AND CONDITIONS.
 - REFER TO AUDIOVISUAL SYSTEMS SPECIFICATION FOR PLATE LABELING, FINISH, AND HARDWARE REQUIREMENTS.
 - FOR SURFACE MOUNT BOXES, PLATES SHALL BE THE SAME SIZE AS THE BACKBOX.
 - FOR FLUSH MOUNT BOXES, PLATES SHALL EXTEND 1/2" BEYOND THE BOX AT EACH SIDE.
 - PROVIDE BLANK COVERS FOR ALL JUNCTION BOXES (WITH GROMMETS IF REQUIRED). AV CONTRACTOR TO DETERMINE GROMMET SIZES.
 - AV CONTRACTOR SHALL VERIFY PLATE COLOR WITH ARCHITECT PRIOR TO FABRICATION OF THE PLATES.
 - COORDINATE WITH TELECOM CONTRACTOR TO TERMINATE ENTERPRISE LAN AND PoE CONNECTORS ON AV PLATES.
 - COORDINATE WITH ELECTRICAL CONTRACTOR TO TERMINATE POWER RECEPTACLES ON AV PLATES OR IN AV BACK BOXES.
 - SEE AV SYSTEM BLOCK DIAGRAMS FOR AV PLATE CONNECTOR NUMBERING. REPLACE "P" WITH NUMBER ACCORDINGLY. NUMBERING SHALL BE SEQUENTIAL, NON-REPEATING WITHIN EACH SPACE. SUBMIT SHOP DRAWINGS FOR APPROVAL.
 - PANEL LABELS SHALL BE UNIQUE AND INTUITIVE, REFERENCING THE LOCATION IN ROOM (EX. UPSTAGE LEFT). SUBMIT SHOP DRAWINGS FOR APPROVAL.
 - AV CONTRACTOR TO VERIFY BACK BOX SIZES AND ORIENTATION ONSITE PRIOR TO FABRICATION OF AV PLATES.
 - PROVIDE COLORED GASKET FOR RJ45 CONNECTORS DESIGNATED FOR DANTE, TOUCH PANEL/CONTROL, AND DIGITAL INTERCOM CONNECTIONS:
A - YELLOW FOR DANTE PRIMARY
B - GREEN FOR DANTE SECONDARY
C - BLUE FOR TOUCH PANEL/CONTROL
D - WHITE FOR DIGITAL INTERCOM



WIRING DEVICE DETAILS

DEVICE TYPE:	AV1
DESCRIPTION:	STAGE AV PANEL
BACKBOX:	12" x12" x 4" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	(2) SPKR14-2
D	(4) DATA-S, (2) SDI-12G, (2) ANTENNA, (2) HDBT
E	-

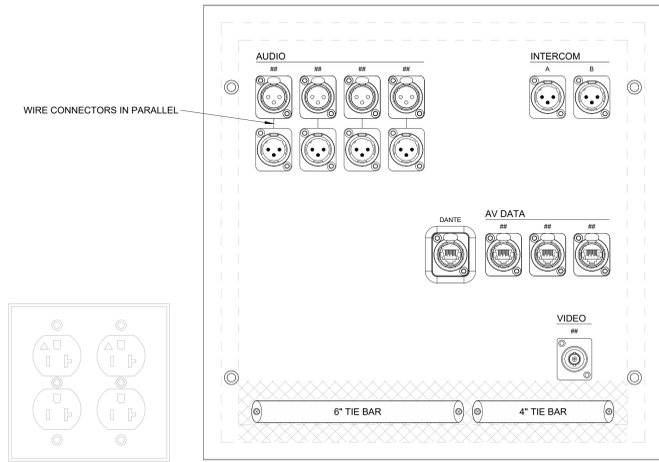


WIRING DEVICE DETAILS

DEVICE TYPE:	AV2
DESCRIPTION:	STAGE AV PANEL
BACKBOX:	12" x12" x 4" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	(2) SPKR14-2
D	(4) DATA-S, (2) SDI-12G
E	-

1 AV1 SCALE: 6" = 1'-0"

2 AV2 SCALE: 6" = 1'-0"

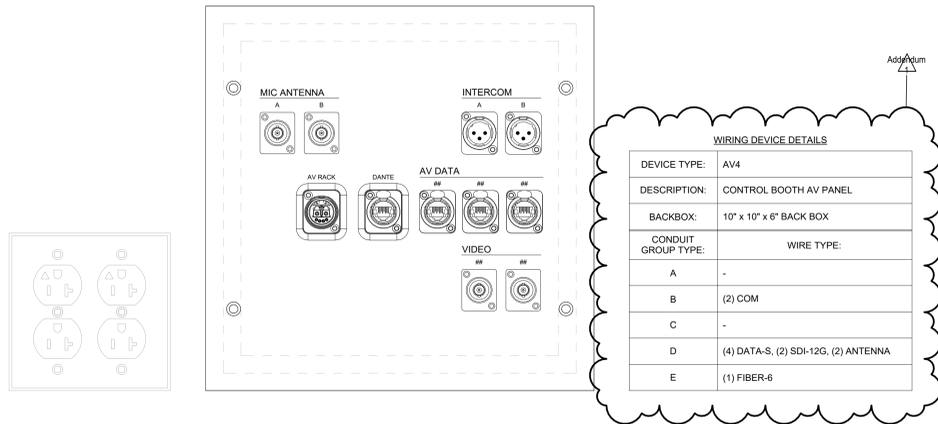


WIRING DEVICE DETAILS

DEVICE TYPE:	AV3
DESCRIPTION:	ORCHESTRA PIT AV PANEL
BACKBOX:	12" x12" x 6" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(4) AUDIO
B	(2) COM
C	-
D	(4) DATA-S, (1) SDI-12G
E	-

3 AV3 SCALE: 6" = 1'-0"

4 AV4 SCALE: 6" = 1'-0"

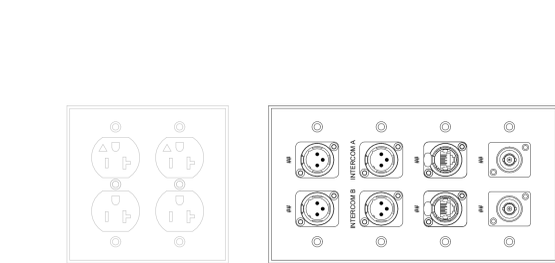


WIRING DEVICE DETAILS

DEVICE TYPE:	AV4
DESCRIPTION:	CONTROL BOOTH AV PANEL
BACKBOX:	10" x 10" x 6" BACK BOX
CONDUIT GROUP TYPE:	WIRE TYPE:
A	-
B	(2) COM
C	-
D	(4) DATA-S, (2) SDI-12G, (2) ANTENNA
E	(1) FIBER-6

3 AV3 SCALE: 6" = 1'-0"

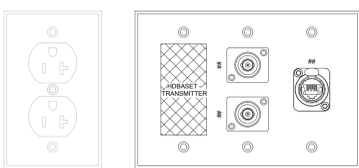
4 AV4 SCALE: 6" = 1'-0"



WIRING DEVICE DETAILS

DEVICE TYPE:	AV5
DESCRIPTION:	AUDITORIUM AV PANEL
BACKBOX:	4 GANG, 3-1/2" DEEP
CONDUIT GROUP TYPE:	WIRE TYPE:
A	(2) AUDIO
B	(2) COM
C	-
D	(2) DATA-S, (2) SDI-12G
E	-

5 AV5 SCALE: 6" = 1'-0"

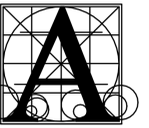


WIRING DEVICE DETAILS

DEVICE TYPE:	AV8
DESCRIPTION:	VIDEO CAMERA
BACKBOX:	3 GANG, 3-1/2" DEEP
CONDUIT GROUP TYPE:	WIRE TYPE:
A	-
B	-
C	-
D	(2) SDI-12G, (1) DATA-S, (1) HDBT
E	-

6 AV8 SCALE: 6" = 1'-0"

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Architecture Incorporated

415 South Main Avenue
P.O. Box 2140
Sioux Falls, South Dakota 57101
Phone: (605) 339-1711

815 St Joseph Street, Suite 203
Rapid City, South Dakota 57701
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1/26/2026 8:54:41 AM

WASHINGTON HIGH SCHOOL AUDITORIUM RENOVATION

PROJECT SHEET CONTENTS

AUDIOVISUAL WIRING DEVICE DETAILS

Project: WASHINGTON HIGH SCHOOL AUDITORIUM RENOVATION

number: 20-19101-03 / 3021

date: 01/09/2026

drawn: DLR checked: DLR

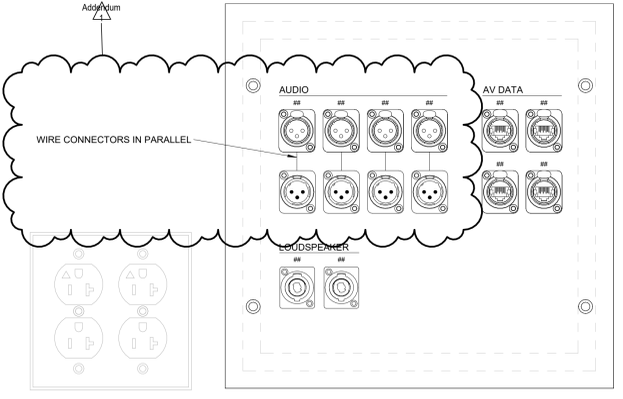
DATE REVISIONS DESCRIPTION

1/26/2026 Addendum 1

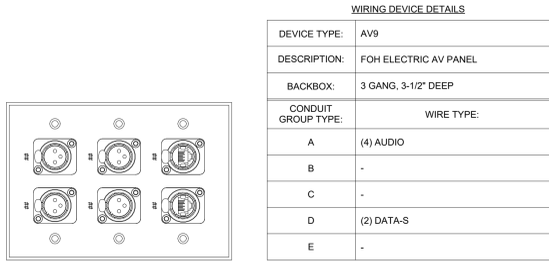
AUDIOVISUAL CONNECTORS

KEYSTONE	PANEL MOUNT	DESCRIPTION
		BLANK PLATE
		3.5mm STEREO UNBALANCED AUDIO
		RCA CONNECTOR (RECESSED)
		RCA CONNECTOR (STEREO)
		XLR PIN
		XLR SOCKET
		XLR COMBO RECEPTACLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 2 POLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 4 POLE
		BNC CONNECTOR
		MINI DISPLAYPORT / THUNDERBOLT
		F-TYPE COAXIAL
		HDMI
		CAT6A CONNECTOR
		USB - TYPE A
		USB - TYPE B
		USB - TYPE C
		LC DUPLX FIBEROPTIC CONNECTOR
		SMPTE 304M HYBRID CONNECTOR

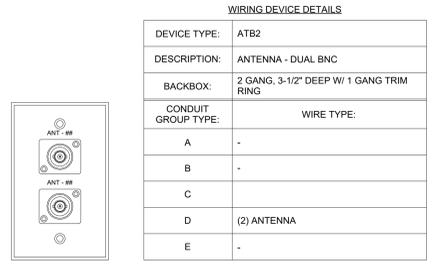
- NOTES:
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C - BLUE FOR TOUCH PANEL/CONTROL
D - WHITE FOR DIGITAL INTERCOM



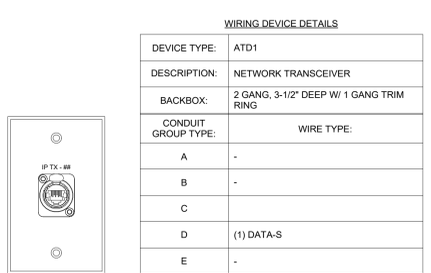
2 AV11
WTA6.57 SCALE: 6" = 1'-0"



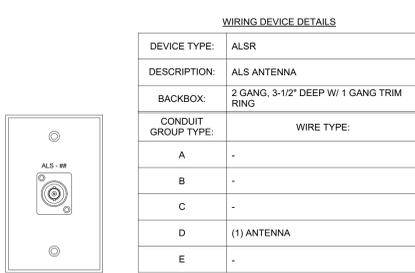
1 AV9
WTA6.57 SCALE: 6" = 1'-0"



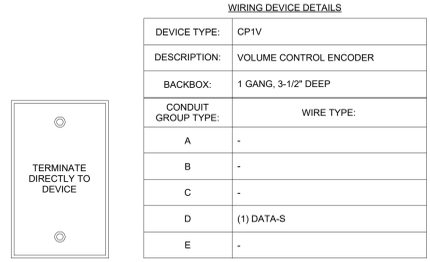
4 ATB2 - ANTENNA - DUAL BNC
WTA6.57 SCALE: 6" = 1'-0"



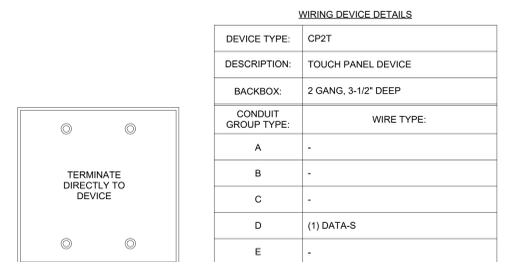
5 ATD1 - NETWORK TRANSCEIVER
WTA6.57 SCALE: 6" = 1'-0"



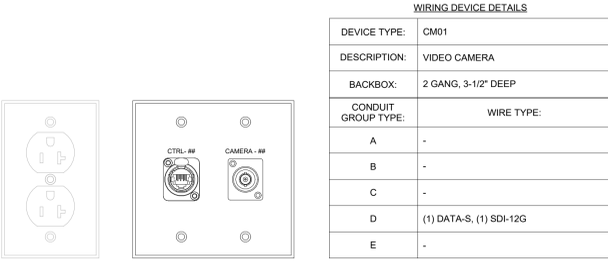
3 ALSR - ALS ANTENNA
WTA6.57 SCALE: 6" = 1'-0"



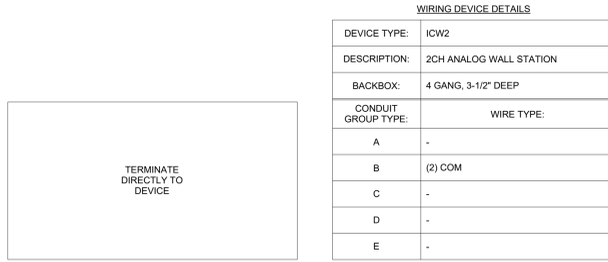
7 CP1V - VOLUME CONTROL ENCODER
WTA6.57 SCALE: 6" = 1'-0"



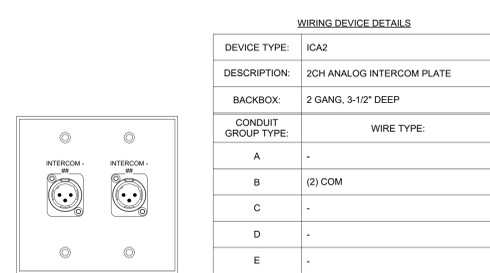
8 CP2T TOUCH PANEL DEVICE
WTA6.57 SCALE: 6" = 1'-0"



6 CM01 - SDI + DATA
WTA6.57 SCALE: 6" = 1'-0"

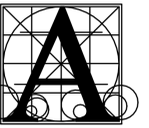


10 ICW2 - 2CH ANALOG WALL STATION
WTA6.57 SCALE: 6" = 1'-0"



9 ICA2 - (2) ANALOG COM
WTA6.57 SCALE: 6" = 1'-0"

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Architecture Incorporated

415 South Main Avenue
P.O. Box 2140
Sioux Falls, South Dakota 57101
Phone: (605) 339-1711

815 St Joseph Street, Suite 203
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ROOSEVELT HIGH SCHOOL AUDITORIUM RENOVATION

AUDIOVISUAL WIRING DEVICE DETAILS

Project:

number 20-19101-03 / 3021

date 01/09/2026

drawn DLR checked DLR

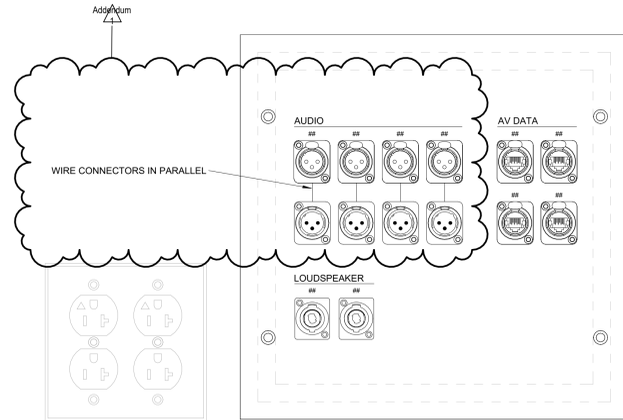
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1/26/2026 Addendum 1

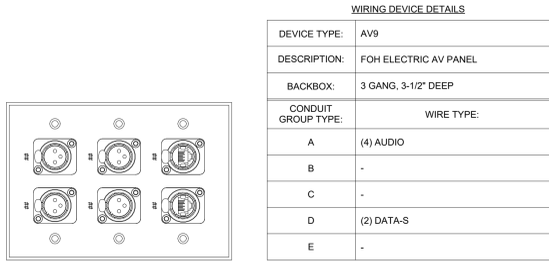
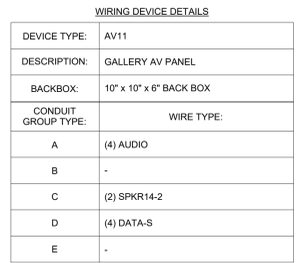
AUDIOVISUAL CONNECTORS

KEYSTONE	PANEL MOUNT	DESCRIPTION
		BLANK PLATE
		3.5mm STEREO UNBALANCED AUDIO
		RCA CONNECTOR (RECESSED)
		RCA CONNECTOR (STEREO)
		XLR PIN
		XLR SOCKET
		XLR COMBO RECEPTACLE
		TWIST-LOCK LOUDSPEAKER CONNECTOR - 2 POLE
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		F-TYPE COAXIAL
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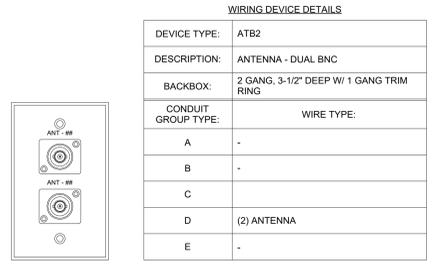
- NOTES:
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C - BLUE FOR TOUCH PANEL/CONTROL
D - WHITE FOR DIGITAL INTERCOM



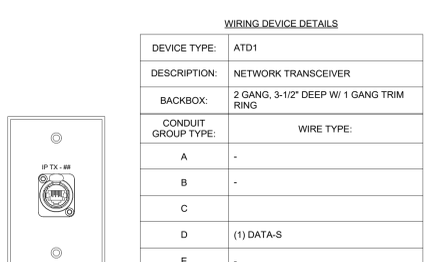
2 AV11
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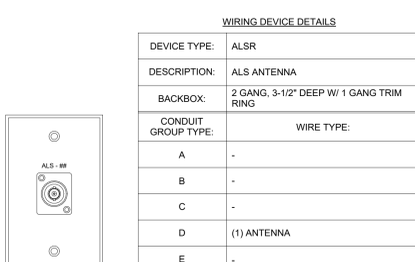
1 AV9
RTA6.52 SCALE: 6" = 1'-0"



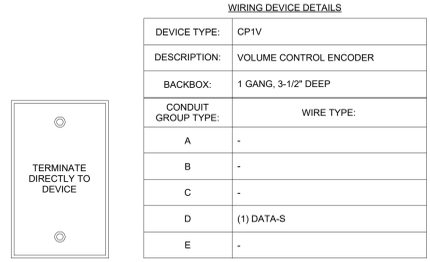
4 ATB2 - ANTENNA - DUAL BNC
RTA6.52 SCALE: 6" = 1'-0"



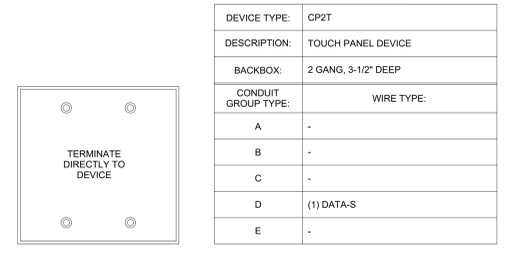
5 ATD1 - NETWORK TRANSCEIVER
RTA6.52 SCALE: 6" = 1'-0"



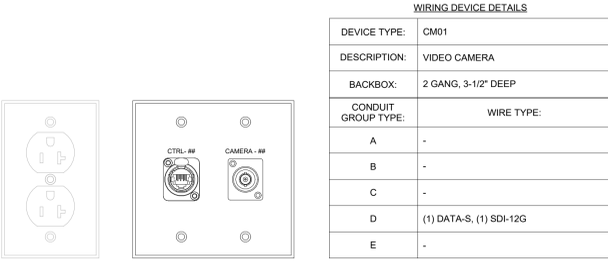
3 ALSR - ALS ANTENNA
RTA6.52 SCALE: 6" = 1'-0"



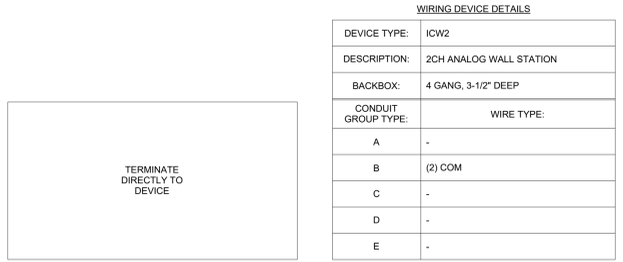
7 CP1V - VOLUME CONTROL ENCODER
RTA6.52 SCALE: 6" = 1'-0"



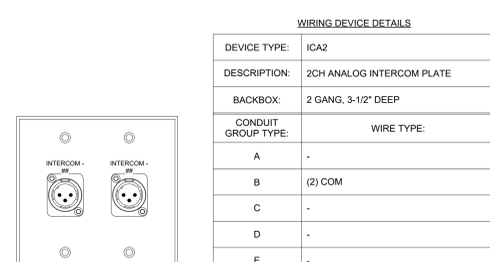
8 CP2T TOUCH PANEL DEVICE
RTA6.52 SCALE: 6" = 1'-0"



6 CM01 - SDI + DATA
RTA6.52 SCALE: 6" = 1'-0"



10 ICW2 - 2CH ANALOG WALL STATION
RTA6.52 SCALE: 6" = 1'-0"



9 ICA2 - (2) ANALOG COM
RTA6.52 SCALE: 6" = 1'-0"

1/26/2026 8:55:10 AM