

**Not For
Construction**

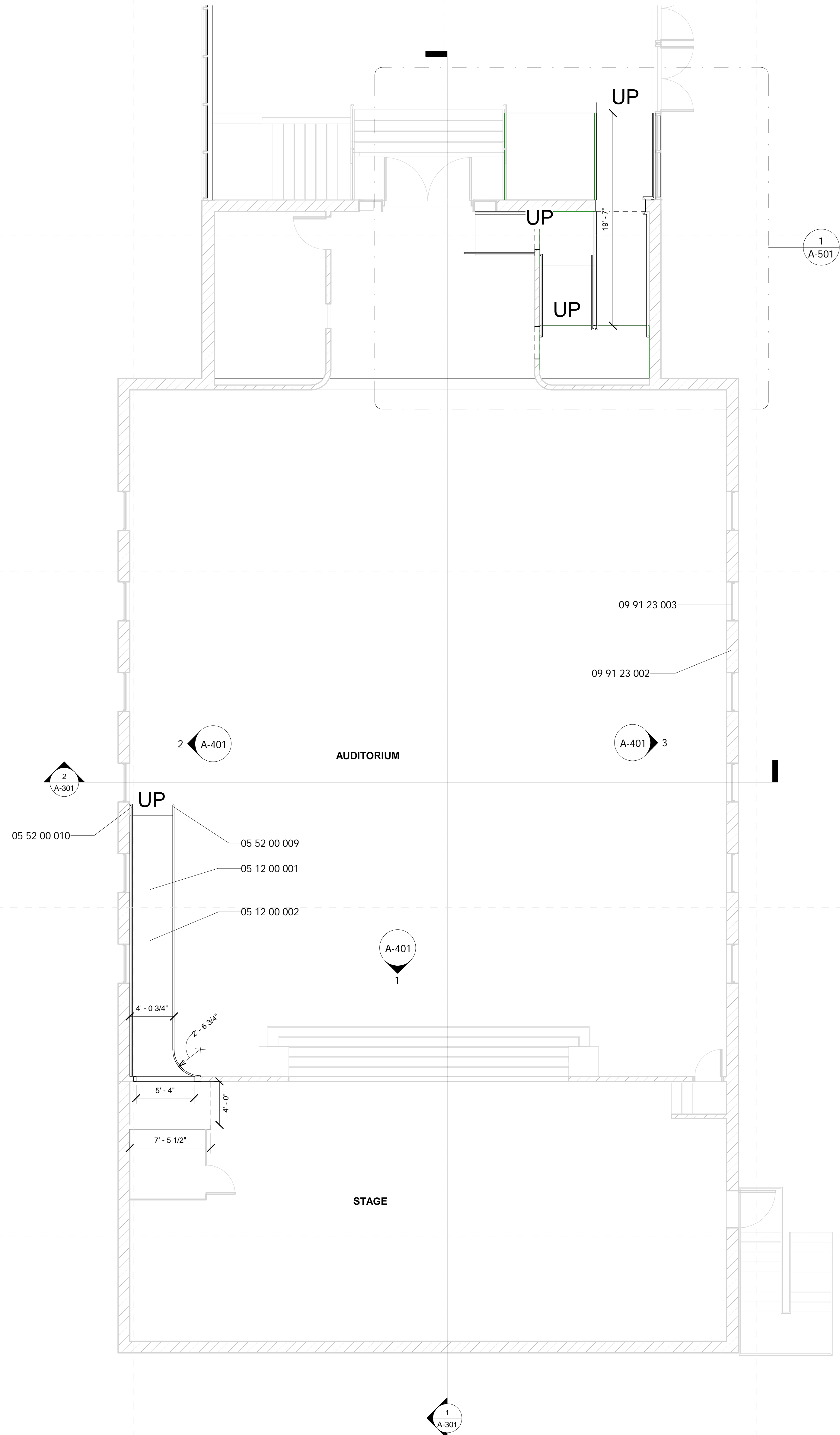
PCS Middle School Renovations
135 Education Drive
Pontotoc, MS 38863

Schematic
Design

Project No	21064
Date	8/18/2021
Revisions	Rev Date

A-101

New Construction



Specific Notes

05 12 00 001	Support concrete pan toppers with steel framing; provide brushed finish at ramps
05 12 00 002	Ramp slope shall not exceed 1:12 rise over run
05 52 00 009	Return handrail to floor here
05 52 00 010	Return handrail to wall here
09 91 23 002	Paint and patch all plaster as needed; patching shall be with like material
09 91 23 003	Paint all trim & jambs as well as any previously painted mullions/mutins throughout

1 PCS Middle - Auditorium - New Construction
3/16" = 1'-0"

Not For Construction

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
Schematic Design

Project No	21064
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A-141

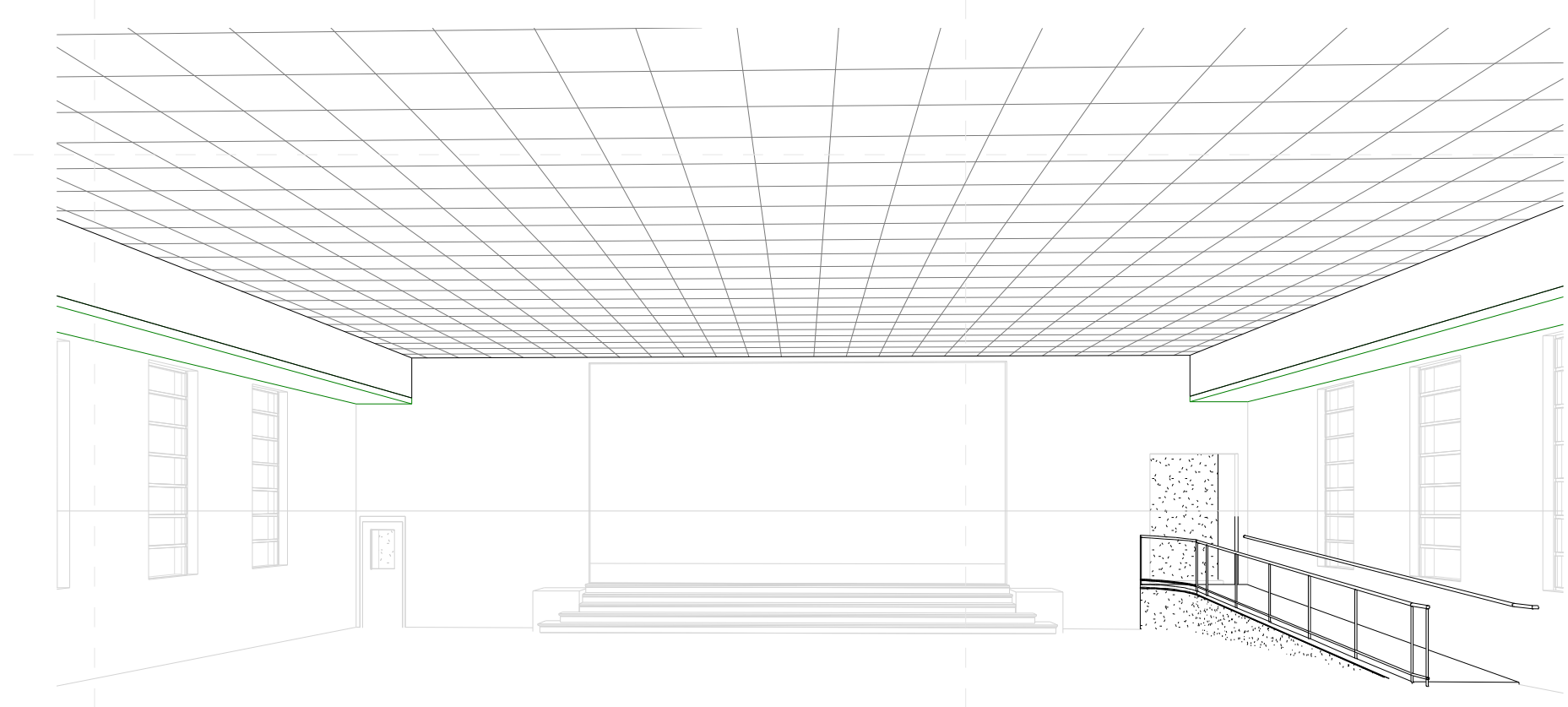
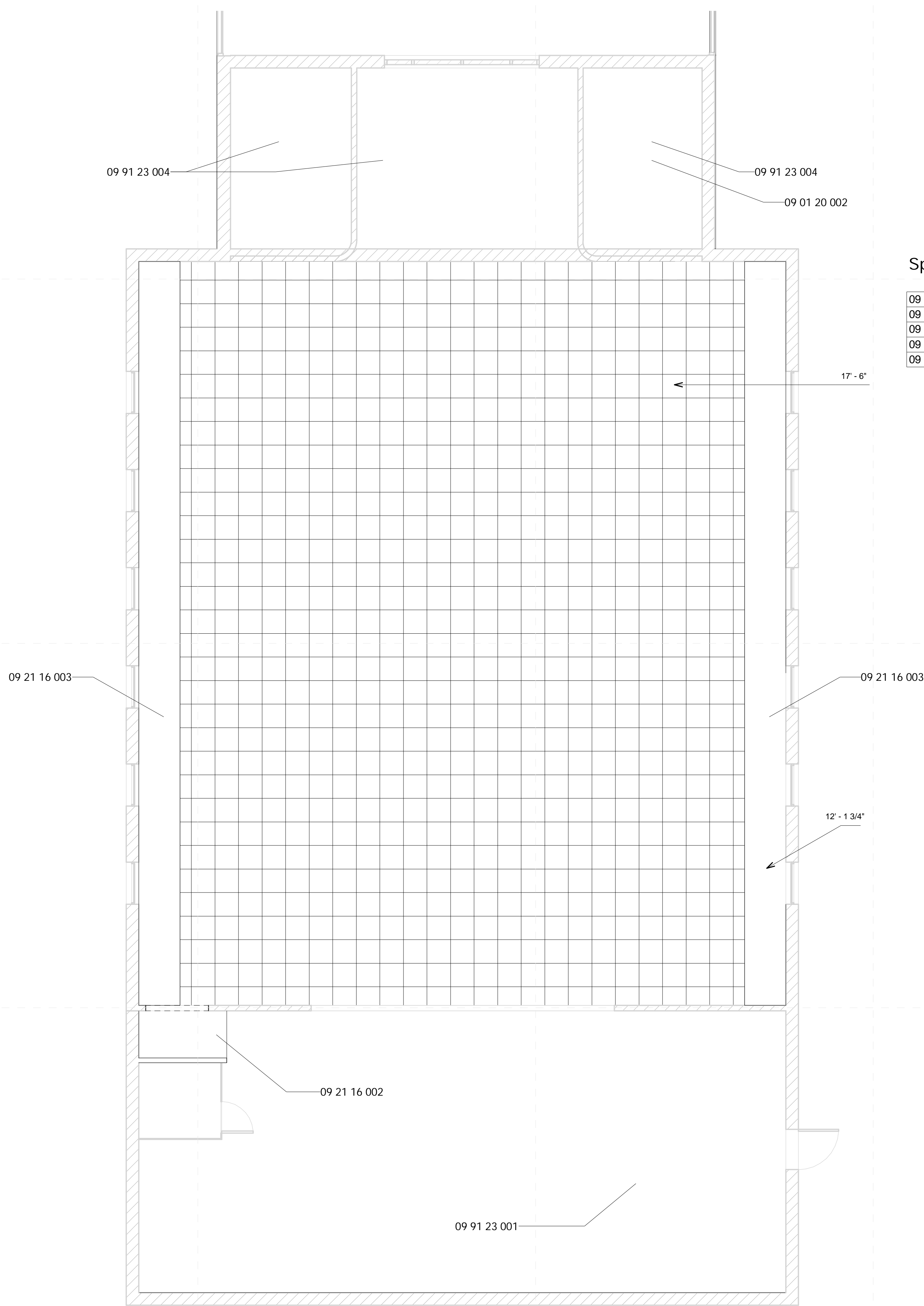
RCP - New Construction

Ceiling Legend

-  Moisture Resistant Acoustical Lay In Ceiling
-  Colored Acoustical Lay In Ceiling
-  Vinyl Faced Acoustical Lay In Ceiling
-  Composite Deck Underside (exposed)
-  2x4 Acoustical Lay In Ceiling (TO BE REMOVED)
-  2x2 Acoustical Lay In Ceiling (NEW)
-  Painted 5/8" Type-X Fire Gypsum
-  Concealed Fastener Painted Metal Soffit
-  2x4 Fluorescent Fixture
-  Surface-Mounted Fluorescent Light Fixture
-  Recessed Can Light Fixture
-  HVAC Supply Grille
-  HVAC Return Grille
-  Exterior Wall Light
-  Interior Wall Light
-  Open to Structure (OTS)

Specific Notes

09 01 20 002	Repair plaster flush between rooms where wall is demoed with lathe & plaster
09 21 16 002	Install ceiling with storage deck at a height of 10' above stage floor here
09 21 16 003	Furr out with metal studs and type-x 5/8" gypsum for HVAC duct chase here
09 91 23 001	Paint all structural members, surfaces, and underside of roof deck
09 91 23 004	Prep and paint ceiling



2 Auditorium Entry

1 PCS Middle - Auditorium - New Construction
3/16" = 1'-0"

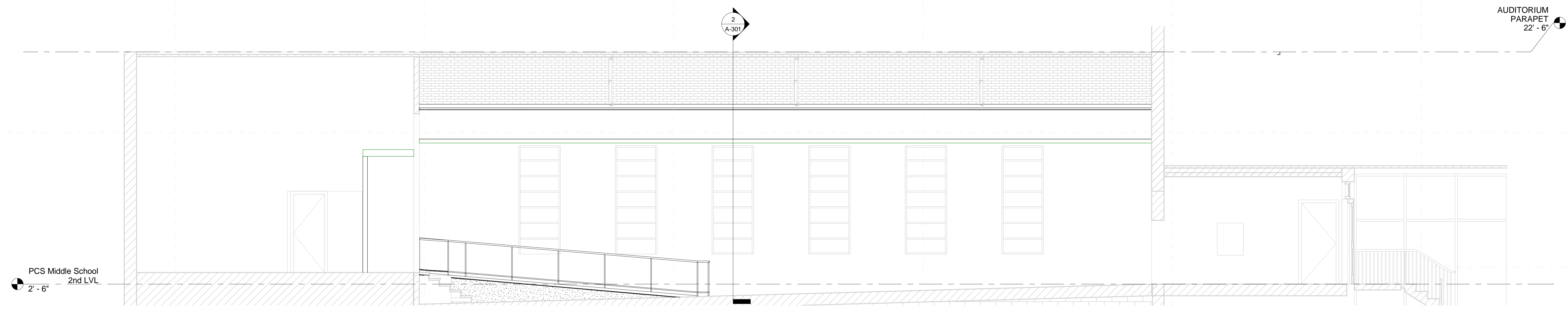
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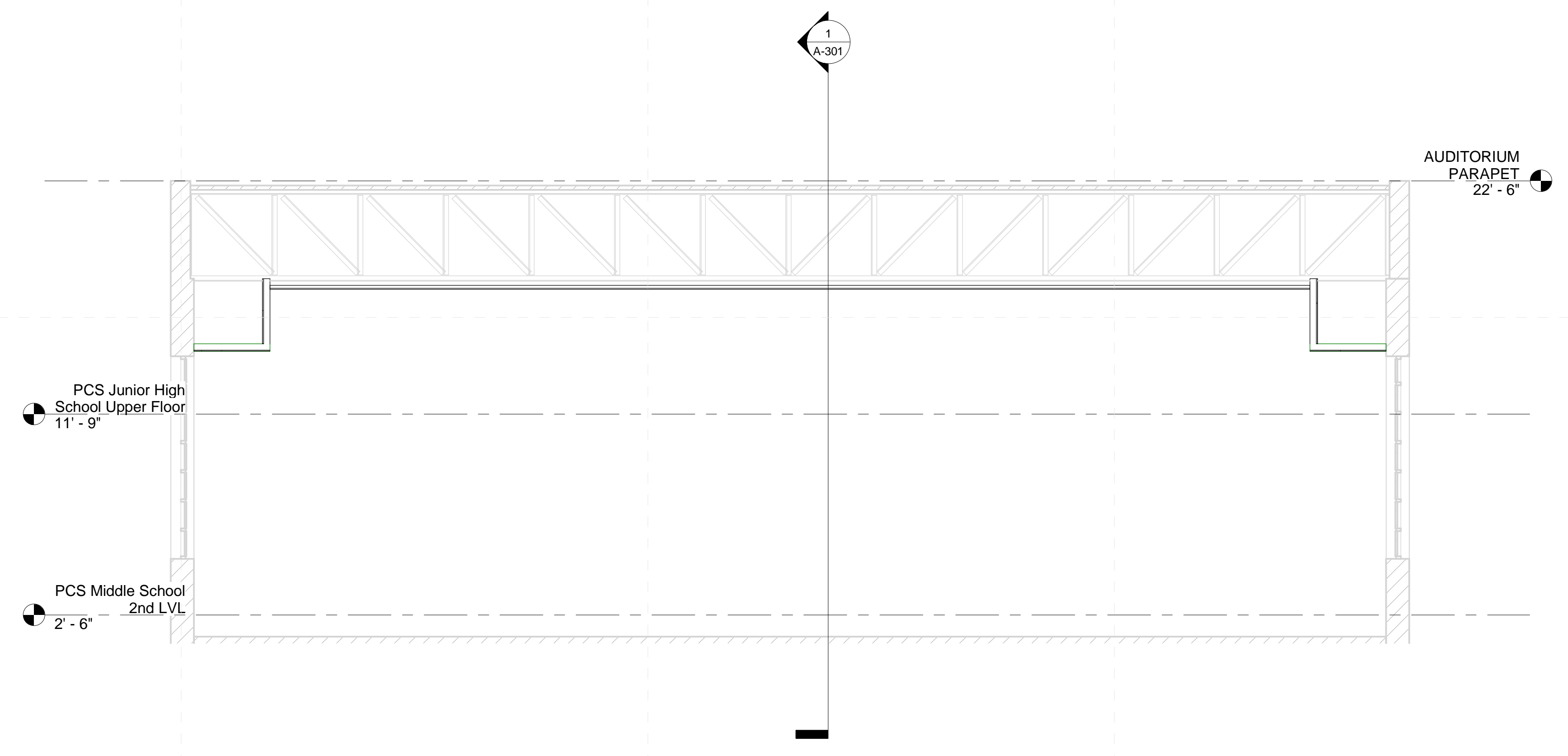
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1 BUILDING SECTION
1/4" = 1'-0"



2 Auditorium Section
1/4" = 1'-0"

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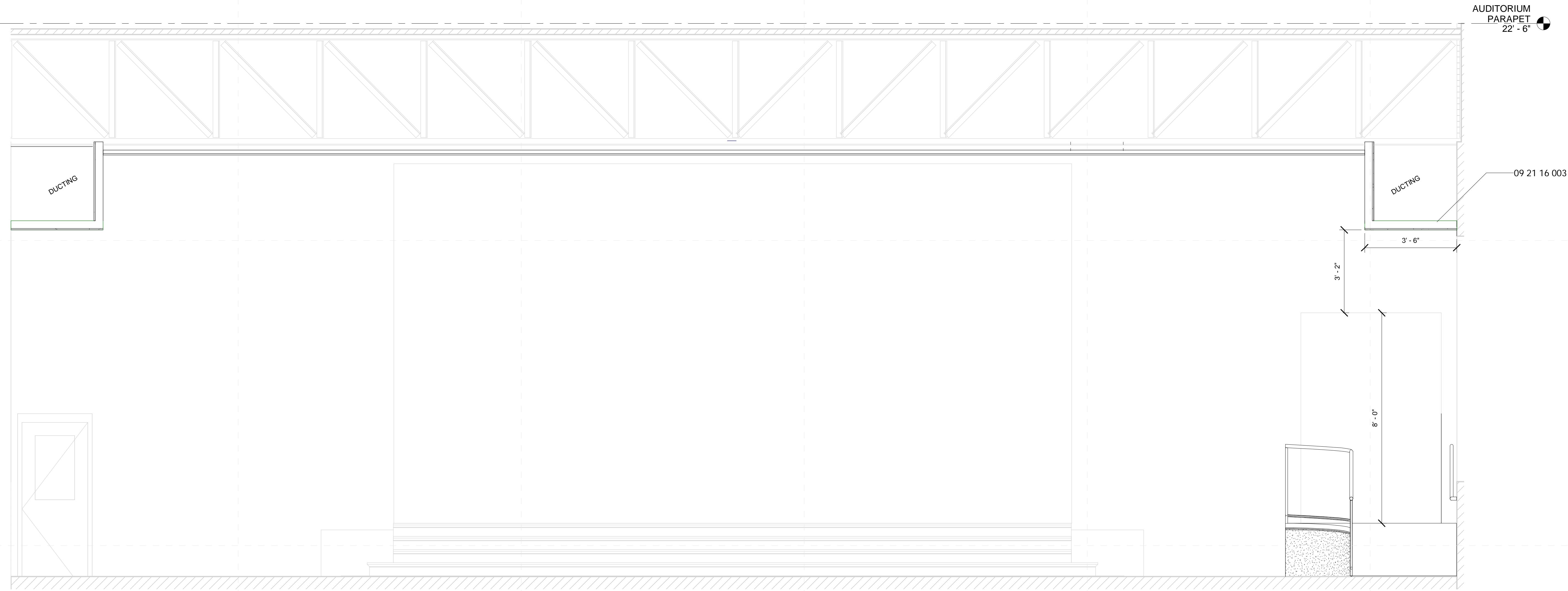
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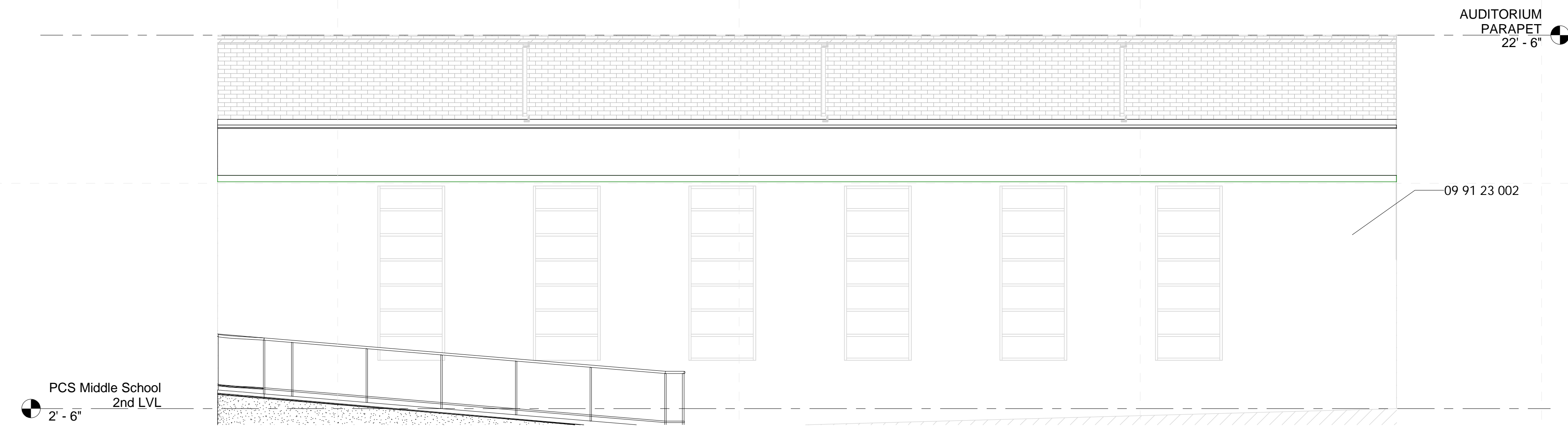
Project No	21064
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Revisions	Rev Date

A-401

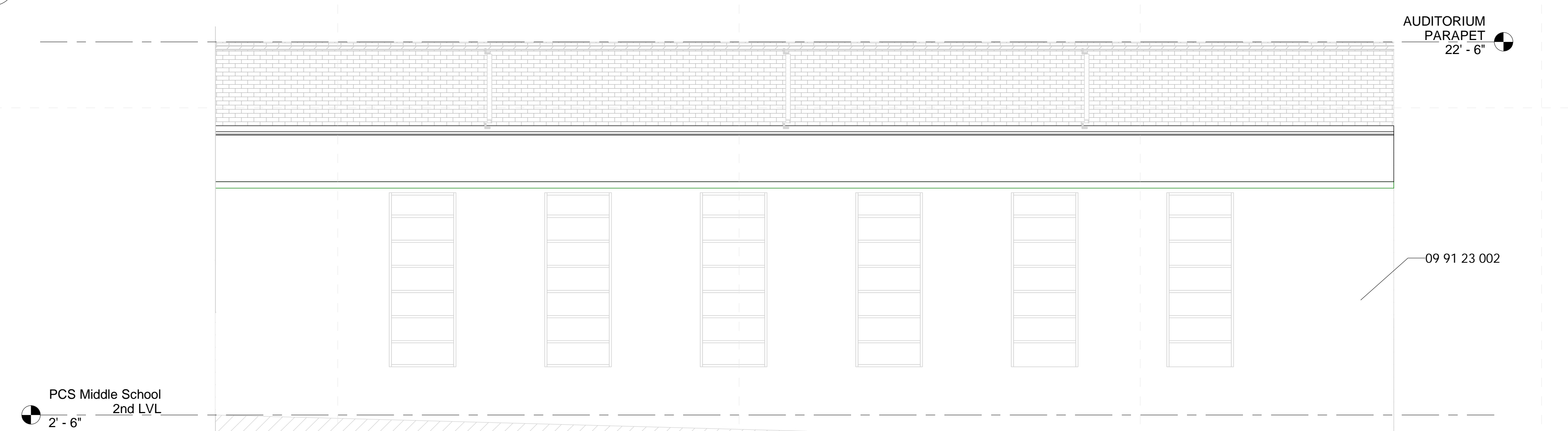
Interior Elevations



1 Stage Elevation
1/2" = 1'-0"



2 West Interior Wall
1/4" = 1'-0"



3 East Interior Wall
1/4" = 1'-0"

Specific Notes

09 21 16 003	Furr out with metal studs and type-x 5/8" gypsum for HVAC duct chase here
09 91 23 002	Paint and patch all plaster as needed; patching shall be with like material

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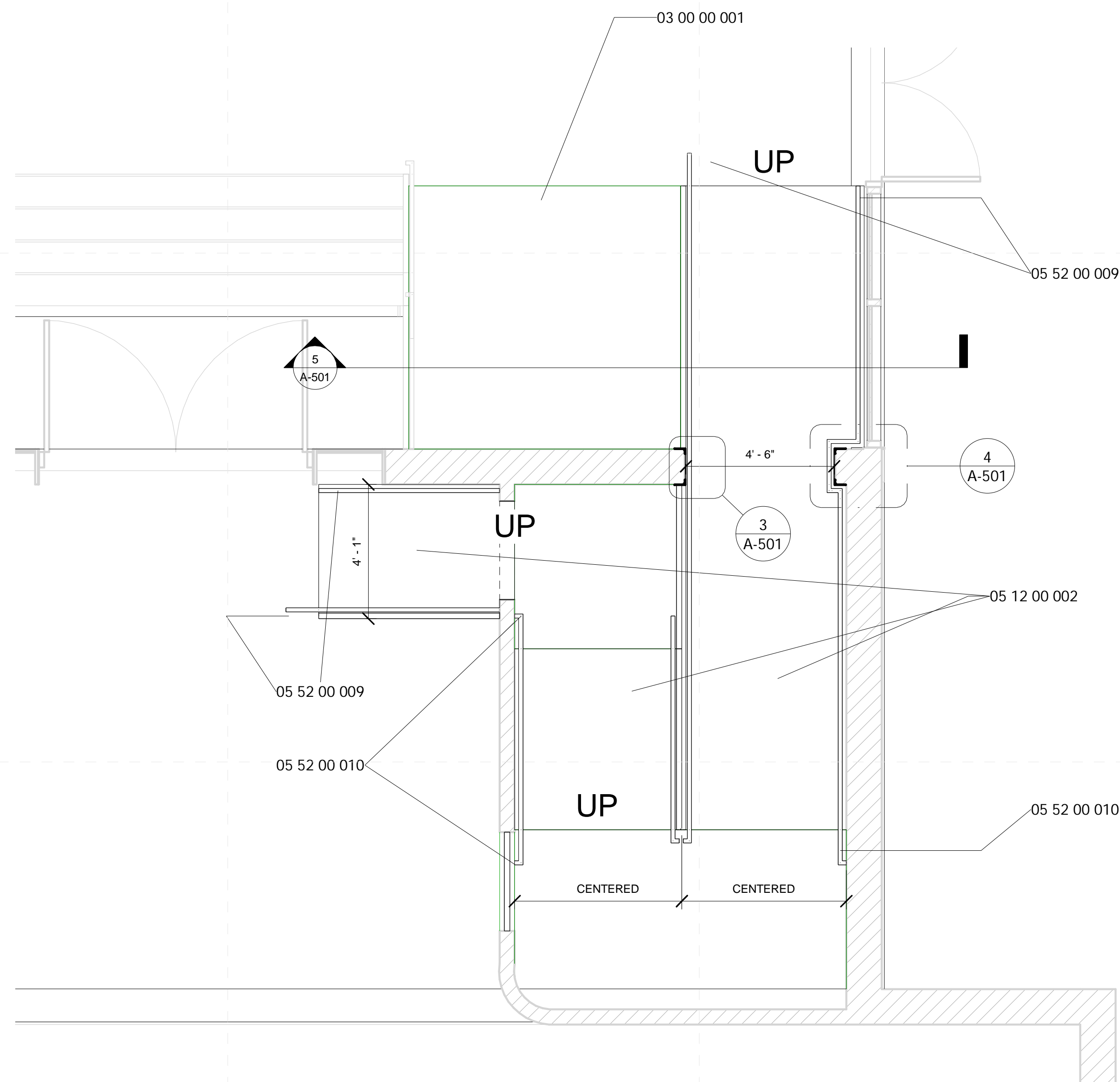
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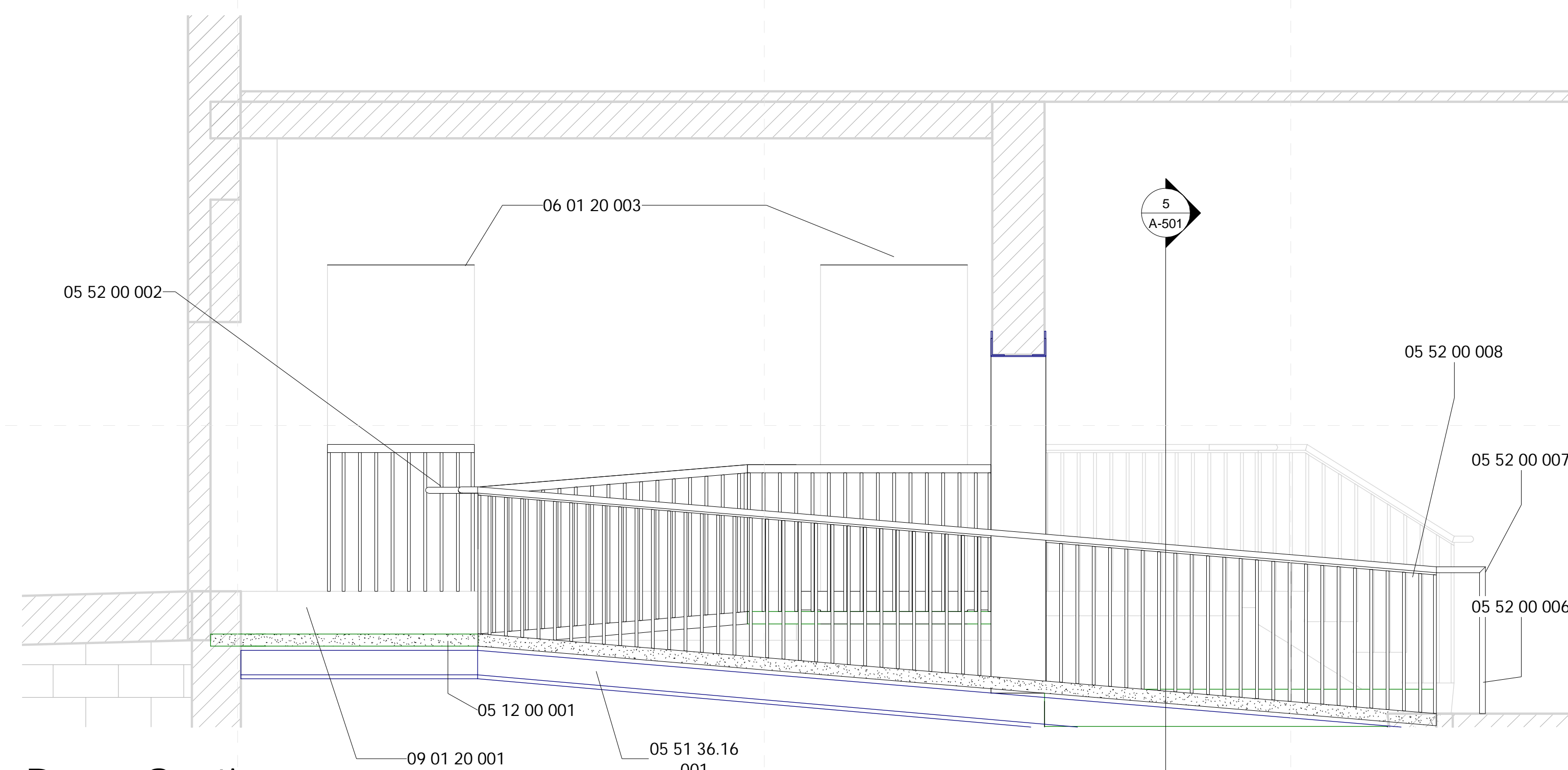
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A-501

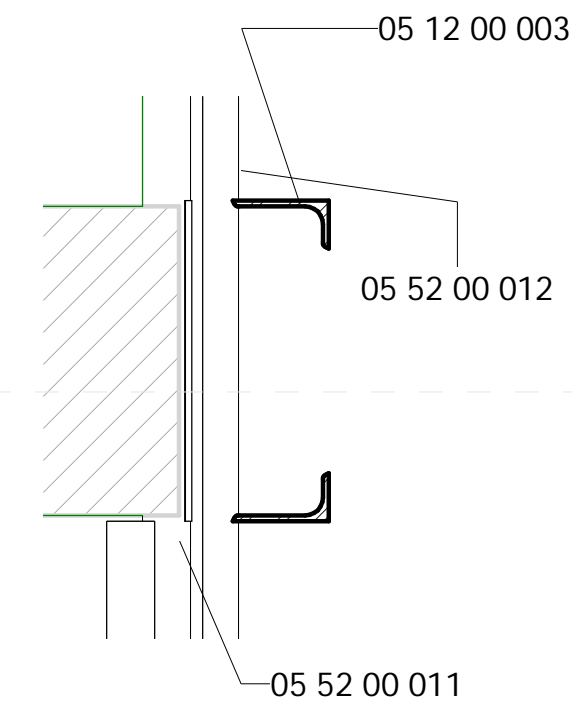
ADA Ramp Details



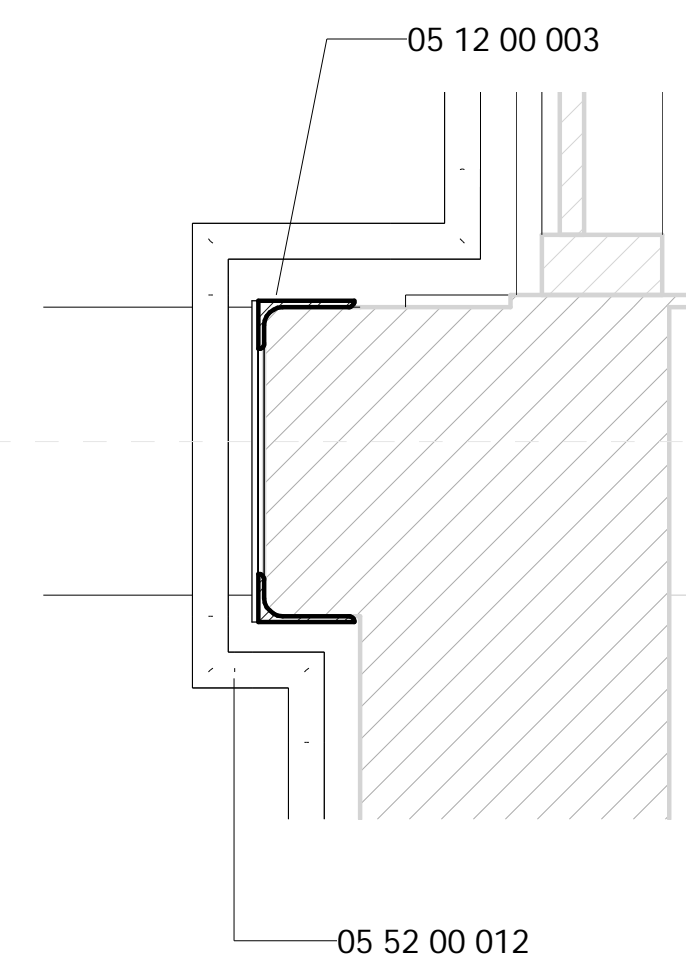
1 PCS Middle - ADA Ramp to Auditorium Lobby
3/8" = 1'-0"



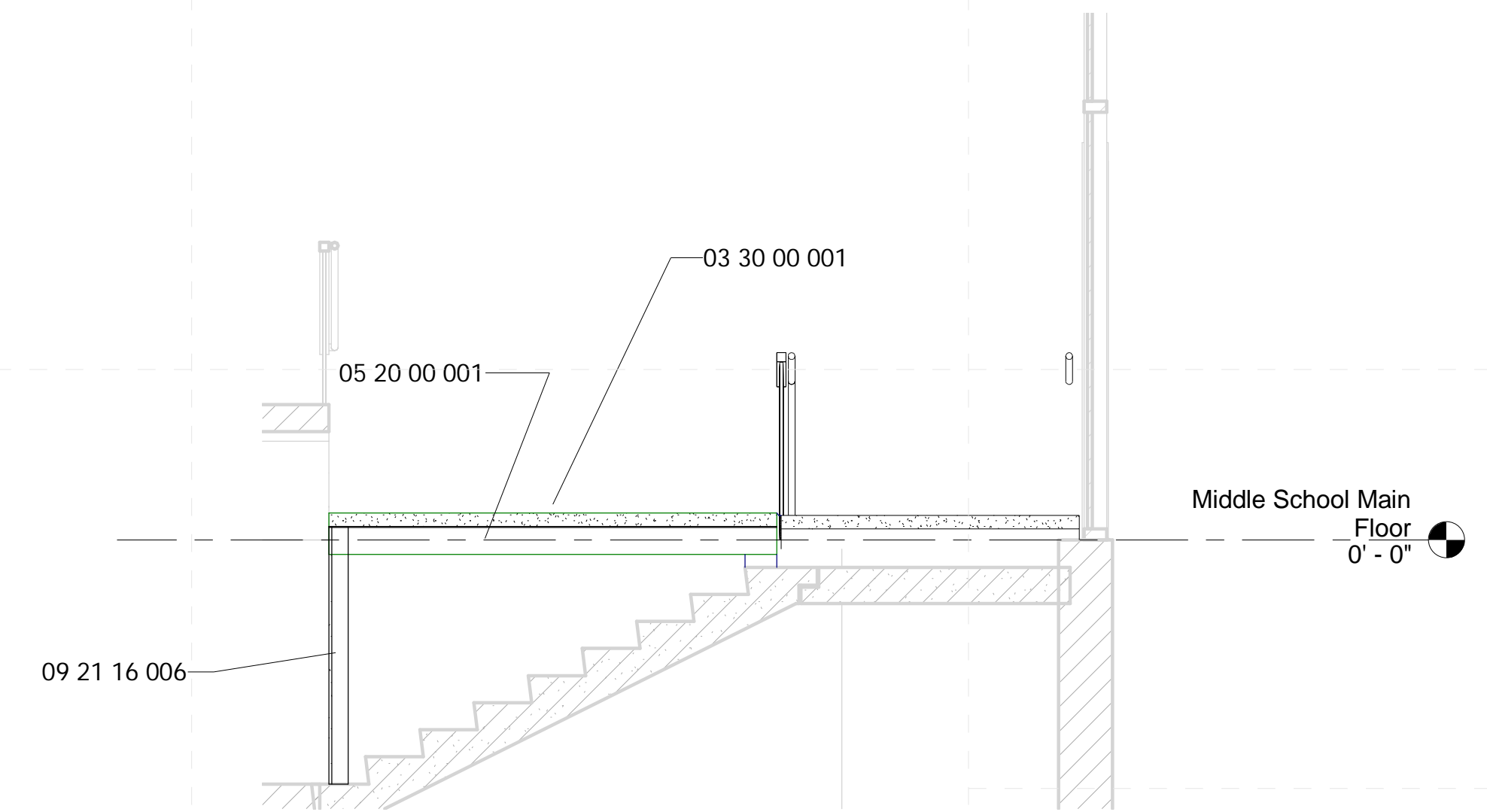
2 Ramp Section
1/2" = 1'-0"



3 PCS Middle - Jamb @ Existing Wall
1 1/2" = 1'-0"



4 PCS Middle - Jamb @ Existing Wall near Corner
1 1/2" = 1'-0"



5 Stair/Stoop
3/8" = 1'-0"

Specific Notes

03 00 00 001	Install concrete stoop; frame in below to close in stair
03 30 00 001	Turn Down front concrete edge of stoop
05 12 00 001	Support concrete pan toppers with steel framing; provide brushed finish at ramps
05 12 00 002	Ramp slope shall not exceed 1:12 rise over run
05 12 00 003	Install 2x4 steel angle as jambs; cap with 1/4" steel plate and weld; paint
05 20 00 001	Frame in with Metal Joists to support deck and 3" concrete topper
05 51 36.16 001	Support concrete ramp with steel framing & decking
05 52 00 002	Install round pipe with OD no greater than 2" or less than 1-1/4" for handrail @ a height of 36" above floor or center step
05 52 00 006	Return Handrail to ground and secure
05 52 00 007	Extend handrail 12" passed the nosing of the last step
05 52 00 008	Match Existing Adjacent railing in construction and style except for horizontal spacing; this should be no more than 4" between members
05 52 00 009	Return handrail to floor here
05 52 00 010	Return handrail to wall here
05 52 00 011	Guard to die into steel jambs
05 52 00 012	Handrail shall continue through opening
06 01 20 003	Remove door panels; fill hinge and catch cuts & repair and refinish wood trim
09 01 20 001	Extend plaster finish to top of new ramp concrete (typical)
09 21 16 006	Install 4" Metal Stud wall with Sheetrock

add note about intel
add steel lines below

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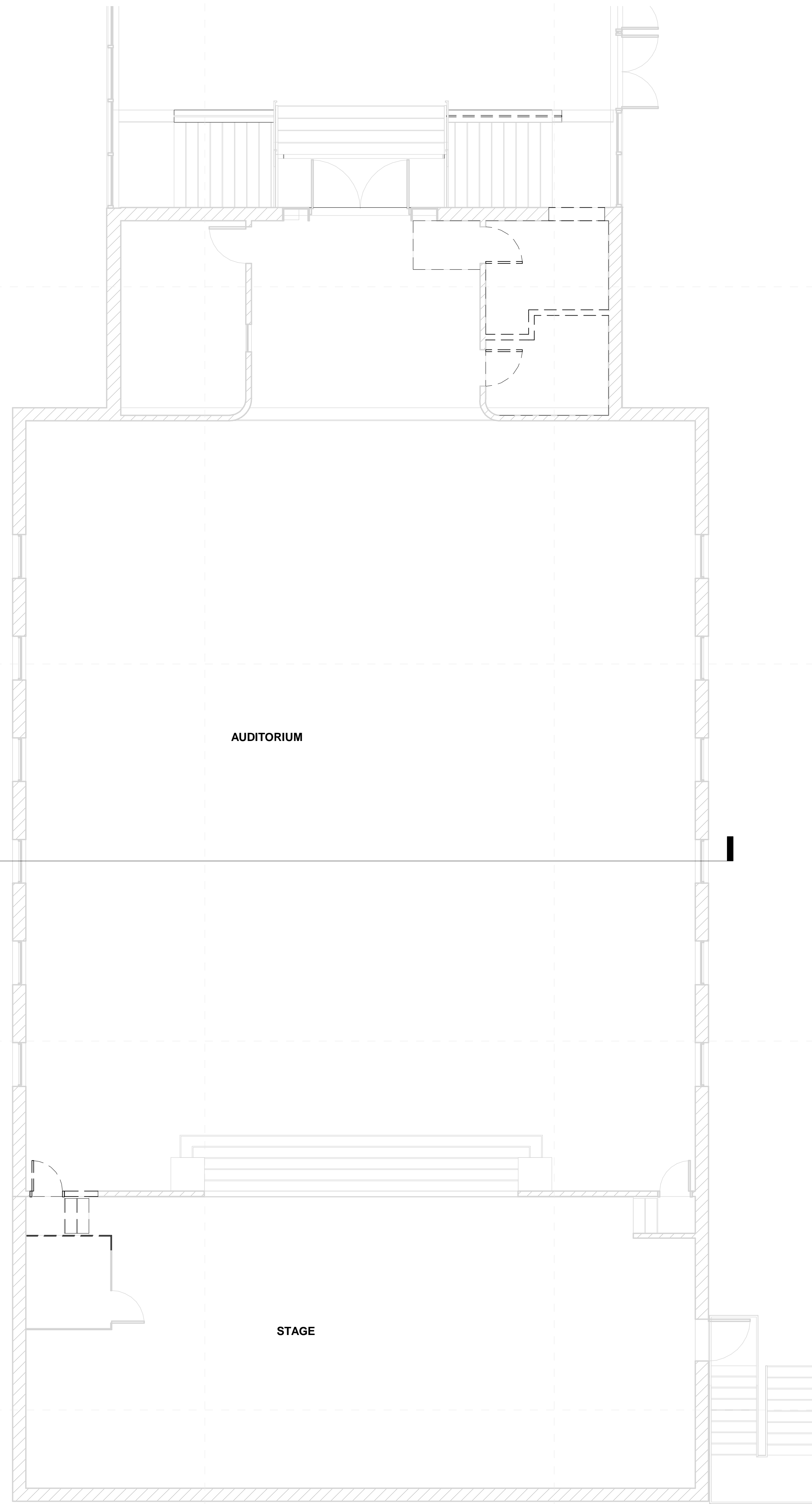
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1 PCS Middle - Auditorium - Demo

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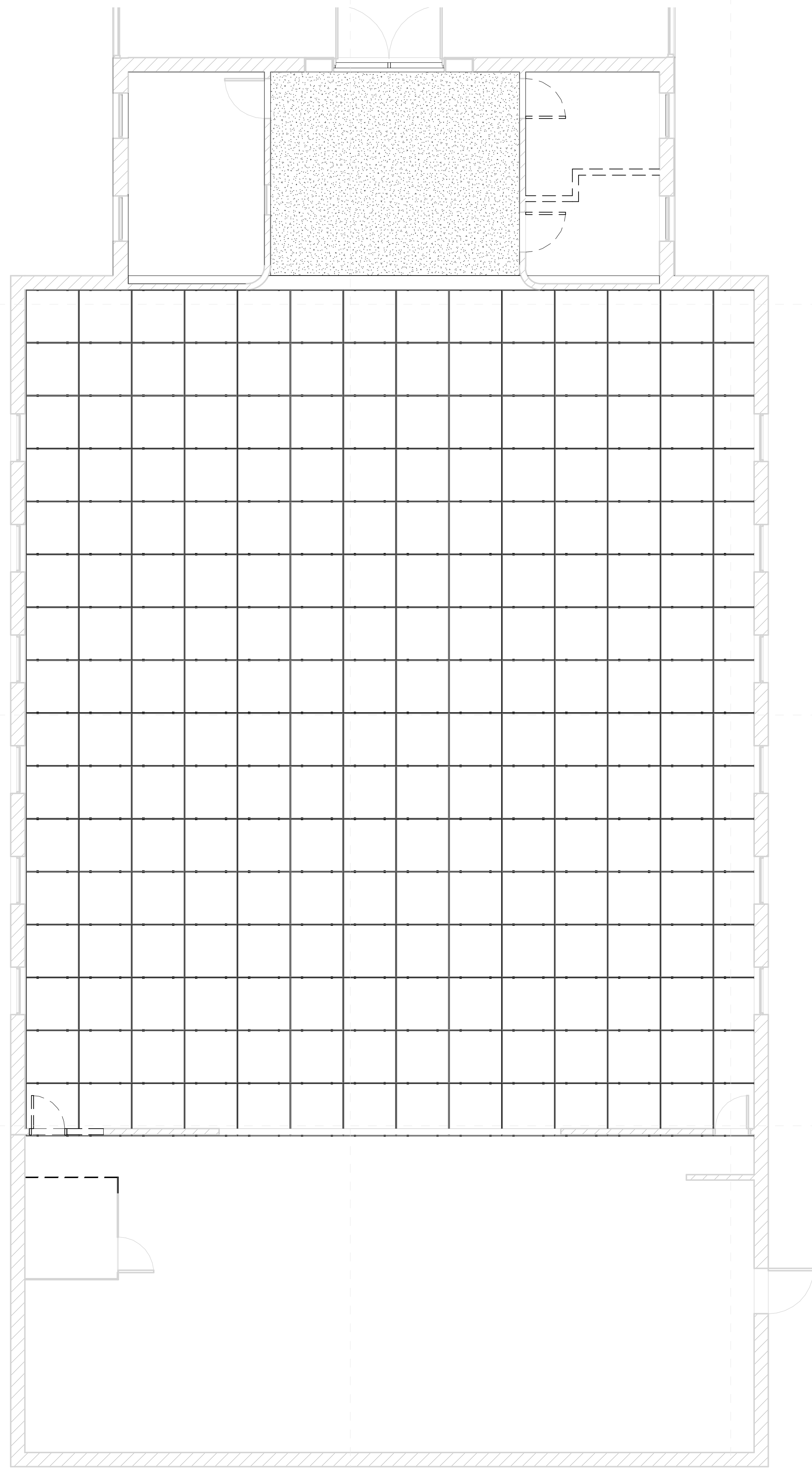
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AD-141

RCP - Existing



1 PCS Middle - Auditorium - Existing
3/16" = 1'-0"