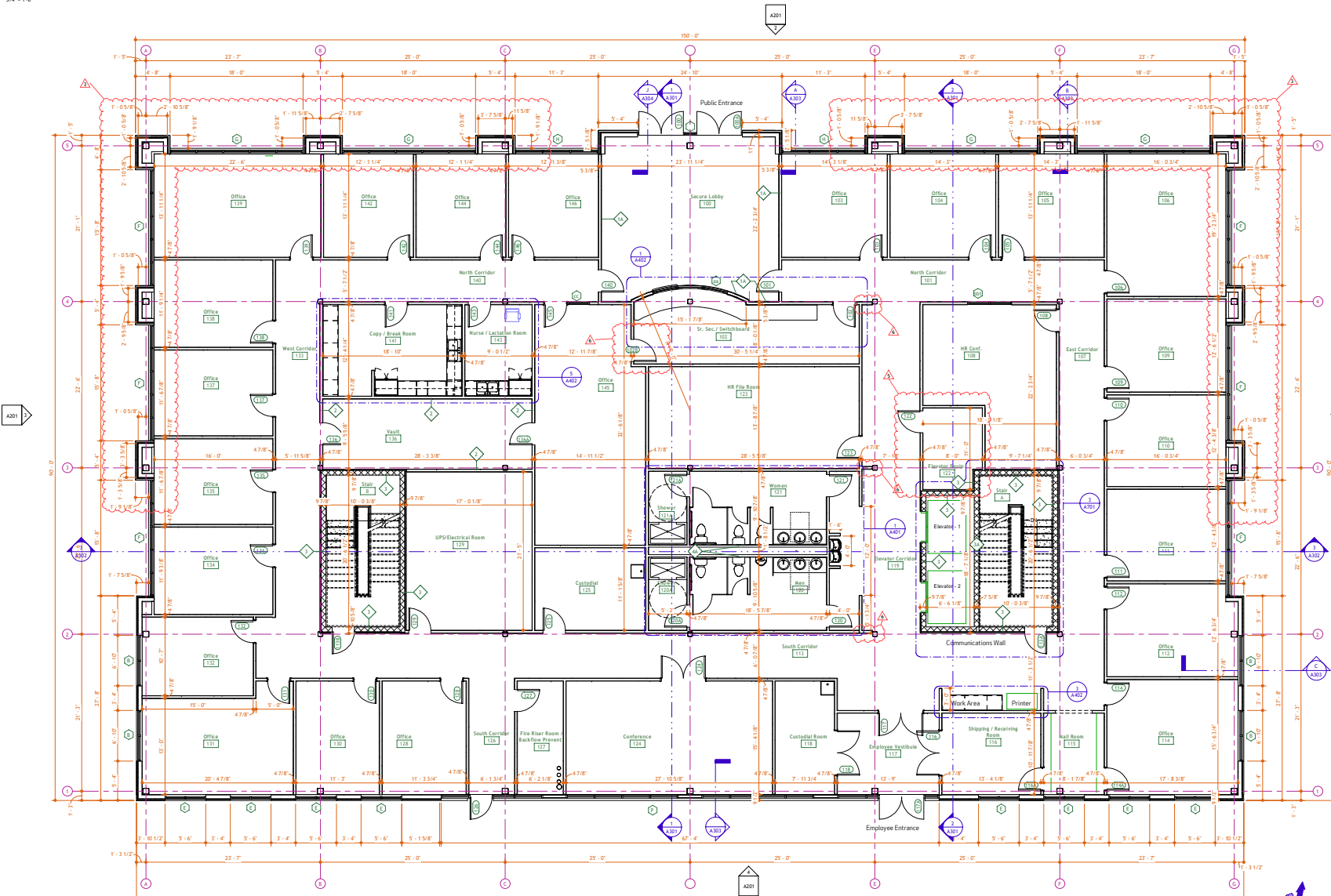


**Wall Types - Interior**  
3/4" = 1'-0"

Note: Where wall is insulated, lay one width of insulation (15') each way from center line of wall.

**General Floor Plan Notes:**

- All dimensions on floor plans are from face of finish gypsum board, face of masonry, face of concrete or centerline of columns unless noted otherwise.
- Gypsum board on walls not required to extend to bottom of structure above shall terminate 4" above the highest adjoining ceiling and the stud shall be braced either by attaching alternating diagonal studs at 4' O.C. from top of wall to structure or by extending wall studs to structure above.
- Provide wood blocking in walls and ceiling as required for installation of casework or other surface mounted accessories.
- Provide sound-batt insulation at all interior walls of offices, conference rooms and boiler rooms, interior door frame jambs typically located 4" from adjacent wall unless noted otherwise.
- See sheet A202 for wall type legend. Typical interior wall type is 1, unless indicated otherwise.
- Structural columns shall be exposed and painted, unless they come in contact with a wall. Where this occurs, fur-out lightly and wrap with gypsum board.



**1 First Floor Plan**  
3/16" = 1'-0"



New Headquarters

700 West Second Street  
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Jordan M. Yeiser, PE | Structural Engineer  
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Email | jordan@jeyerstructural.com

Architects Project # GE20



October 25, 2021

No.	Description	Date
1	Additional Column Dimensions	3/24/22
2	Remove Equip. room space	11/4/22
6	Owner changes	5/20/22

Design prepared in accordance with the following standards:

**General Floor Plan Notes:**

- All dimensions on floor plans are from face of finish gypsum board, face of masonry, face of concrete or concrete of columns unless noted otherwise.
- Options board on walls not required to extend to bottom of structure above shall terminate 6" above the highest adjoining ceiling and the stud shall be braced either by attaching alternating diagonal studs 48" O.C. from top of wall to structure or by extending wall studs to structure above.
- Provide wood blocking in walls and ceiling as required for installation of casework or other surface mounted accessories.
- Provide sound bat insulation at all interior walls of offices, conference rooms and toilet rooms.
- Interior door frame jambs typically located 4" from adjacent wall unless noted otherwise.
- See sheet A105 for wall type legend. Typical interior wall type is 1, unless indicated otherwise.
- Structural columns shall be exposed and painted, unless they come in contact with a wall. Where this occurs, fur-out tightly and wrap with gypsum board.



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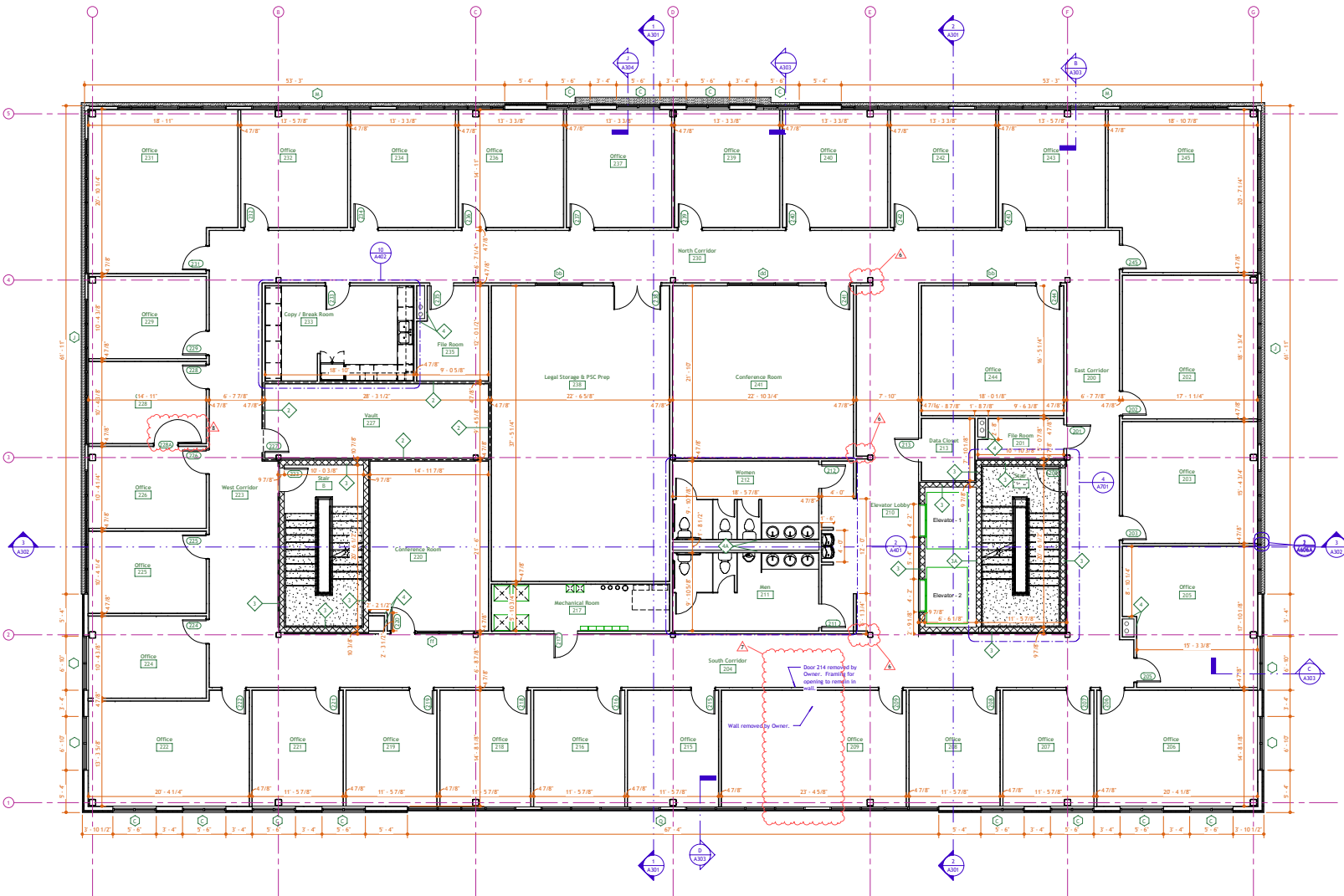
Architect's Project # G20



October 25, 2021

No.	Description	Date
5	Owner changes	5/20/22
7	Plan / Calling Changes	8/24/22
8	Owner Changes	8/15/22

Design prepared by: Jordan Clancy for axioma.com



**1** Second Floor Plan  
3/16" = 1'-0"

Case No. 2021-00314 A102

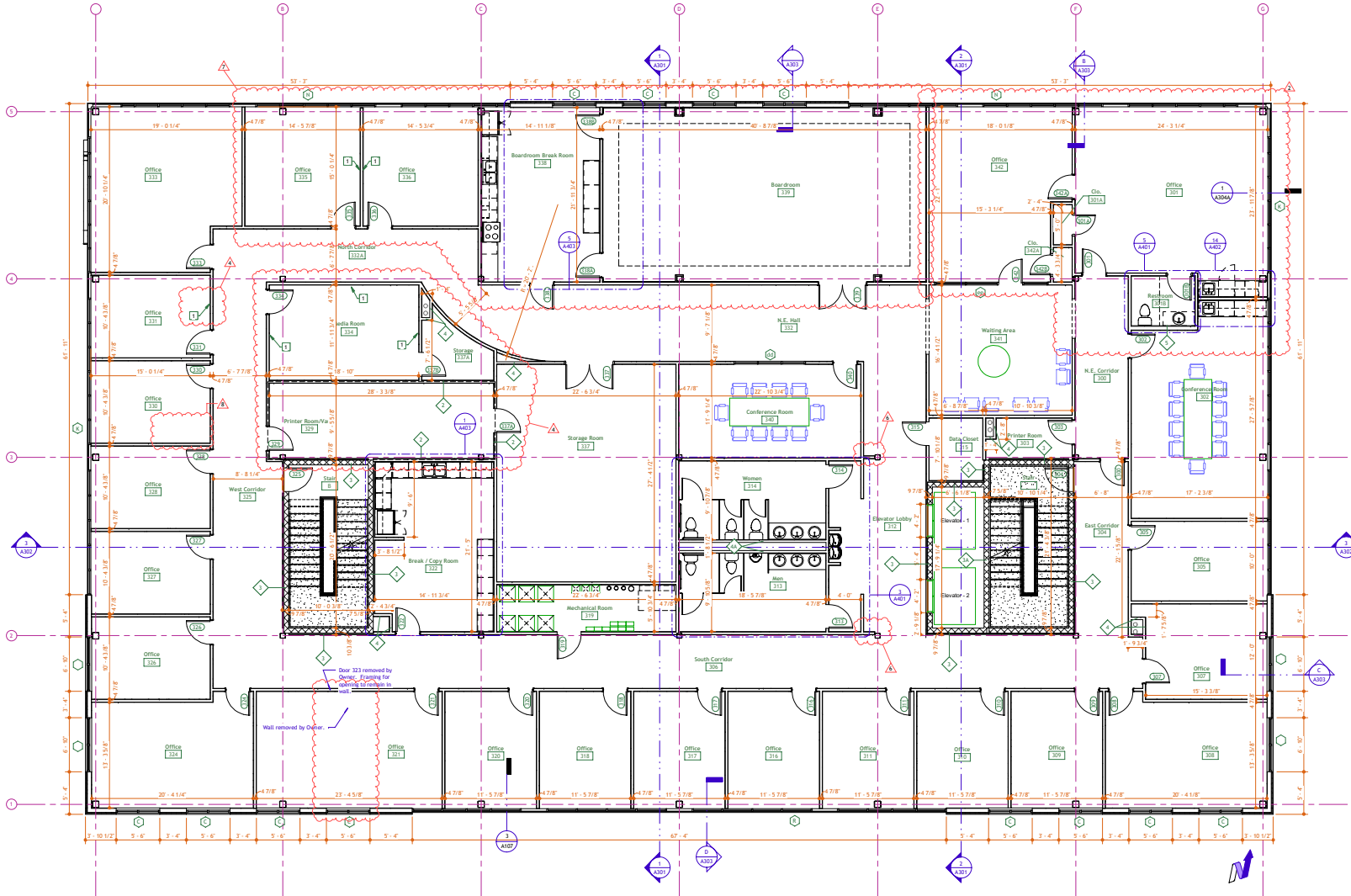
Second Floor Plan

**Floor Plan Key Notes:**

1. Provide blocking in wall for retention. Refer to electrical for power and data requirements. Verify location with Owner.

**General Floor Plan Notes:**

1. All dimensions on floor plans are from face of finish gypsum board, face of masonry, face of concrete or centerline of columns unless noted otherwise.
2. Gypsum board on walls not required to extend to bottom of structure above shall terminate 4" above the highest adjoining ceiling and the stud shall be braced either by attaching alternating diagonal studs 48" O.C. from top of wall to structure or by extending wall studs to structure above.
3. Provide wood blocking in walls and ceiling as required for installation of casework or other surface mounted accessories.
4. Provide sound bat insulation at all interior walls of offices, conference rooms and toilet rooms.
5. Interior door frame jambs typically located 4" from adjacent wall unless noted otherwise.
6. See sheet A102 for wall type legend. Typical interior wall type is 1, unless indicated otherwise.
7. Structural columns shall be exposed and painted, unless they come in contact with a wall, where this occurs, for out sighty and wrap with gypsum board.



**1** Third Floor Plan  
3/16" = 1'-0"



New Headquarters

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MECHANICAL • ELECTRICAL • PLUMBING

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Architect's Project # G20



October 25, 2021

No.	Description	Date
4	Owner Changes	4/13/22
6	Owner Changes	6/20/22
7	Plan / Ceiling Changes	6/24/22
8	Owner Changes	8/15/22

Design prepared by: Local Copy for submittal



No.	Description	Date
5	Owner changes	5/20/22

**Suspended ceiling seismic design notes:**

Seismic design categories D, F, E, E provide per ASTM C835 / c836, and the following seismic requirements:

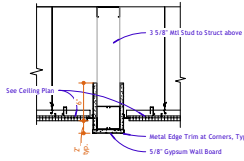
- Heavy-duty grid system.
- Seismic code compliant T-bar wall molding and seismic clip system. clips not required for ceiling area of 144 sq ft or less that is surrounded by walls / soffits that are laterally braced to structure above.
- Attached grid to two adjacent walls with seismic clips and set screws; opposite walls attached with seismic clips (no set screws) with 3/4" clearance.
- For ceiling areas over 1,000 sq ft provide lateral bracing by means of a seismic code compliant compression post (steel, conduit or metal rod) of appropriate gauge for securement height) and stay wire combination at main runners. Spacing bracing not more than 12 feet each way and a minimum of 6 feet from perimeter walls / soffits.
- For ceiling areas over 2,500 sq ft provide hidden, seismic code compliant, separation joint system to create ceiling areas less than 2,500 sq ft.
- Change in ceiling plane elevation to have positive bracing.
- Perimeter support wires within 8" of walls, (not required for ceiling area of 144 sq ft or less that is surrounded by walls / soffits that are laterally braced to structure above.)

**General Ceiling Plan Notes:**

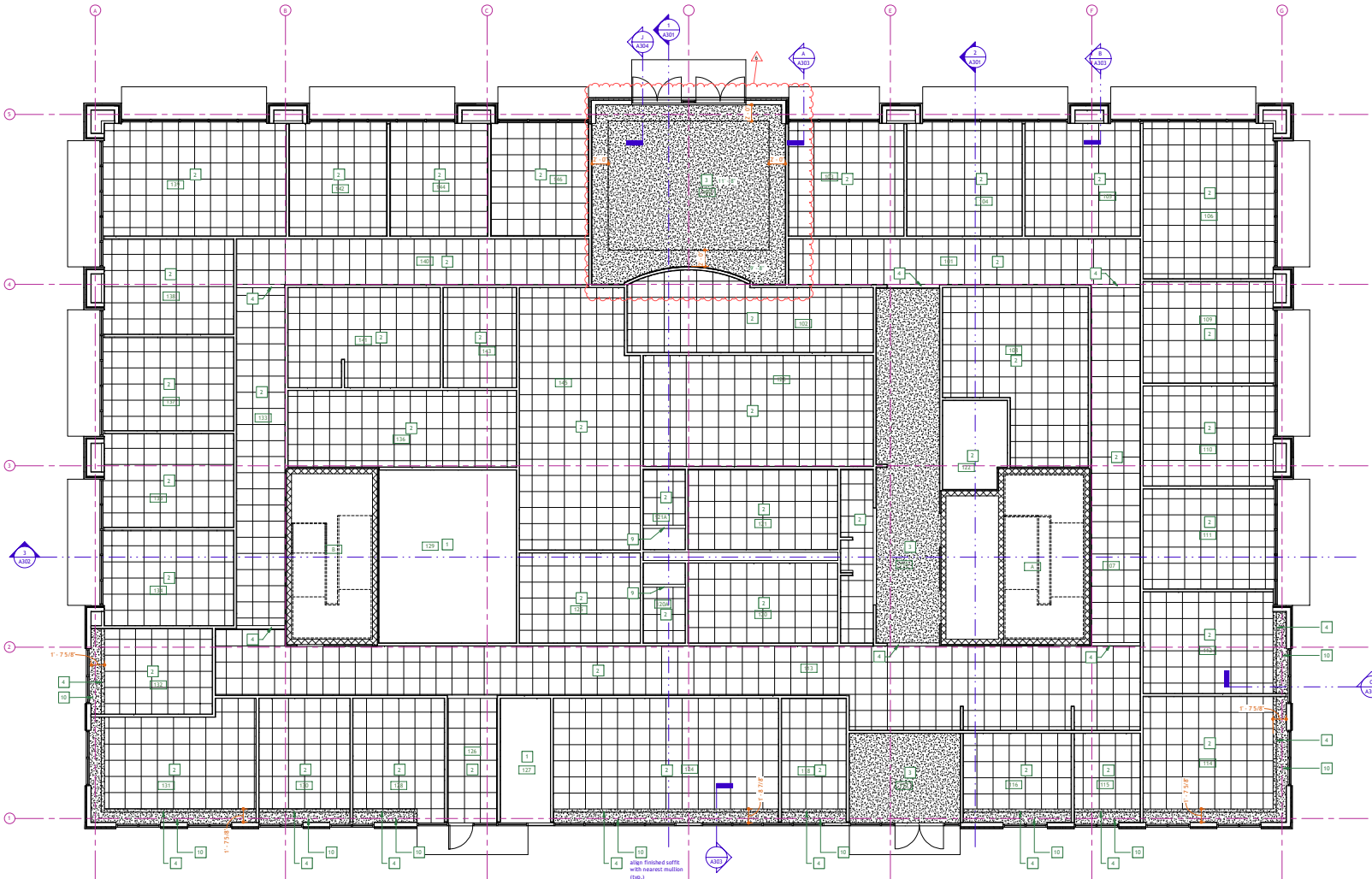
- The General Contractor shall coordinate ceiling layout with lighting and mechanical layouts. For this project, lighting shall govern the layout.
- All ceiling mounted items (sprinkler heads, etc.) shall be centered in the ceiling panel, unless noted otherwise.
- Install suspended ceiling grid with equal clip spacing at each side or end of the individual space, unless noted otherwise.
- Provide control joints or other isolation means in gypsum board panels where (a) partition, furring, soffit, bulkhead or ceiling, (b) construction changed within plane of partition or ceiling, (c) partition, furring, soffit, bulkhead or ceiling run exceeds 30' (10) as noted.
- Bulkheads shall be diagonally braced to floor deck with studs at 4'-0" O.C. minimum.
- See Wall Types, A101, and Floor Plans, A101-A104 for locations of walls with sound batt insulation and provide 1" width (1") from center of wall, each direction.

**Reflected Ceiling Plan Key Notes:**

- Open above. Exposed structure, no finish.
- 2" x 2" Acoustical Panel Ceiling @ 9' - 0" A.F.F. See Finish Plans.
- 2" x 2" Acoustical Panel Ceiling @ 10' - 0" A.F.F. See Finish Plans.
- Suspended gypsum board ceiling @ 9' - 0" A.F.F. (9' - 8" in Secure Lobby 100)
- Gypsum board bulkhead @ 8' - 10" A.F.F., unless noted otherwise. See detail 2(A105)
- 2" x 2" Acoustical Panel Ceiling @ 9' - 9" A.F.F. See Finish Plans.
- 2" x 2" Acoustical Panel Ceiling @ 10' - 8" A.F.F. See Finish Plans.
- 2" x 2" Acoustical Panel Ceiling @ 11' - 2" A.F.F. See Finish Plans.
- Gypsum board bulkhead. Wrap tight to steel beam/furring.
- Gypsum board bulkhead above shower, (6' - 6 3/4" A.F.F., or per manufacturer)
- Gypsum board soffit at 10'-0" A.F.F. See Wall Section 'C'.



**2** Typical Bulkhead Detail  
1/16" = 1'-0"



**1** Reflected Ceiling Plan - First Floor  
3/16" = 1'-0"

No.	Description	Date

**Reflected Ceiling Plan Key Notes:**

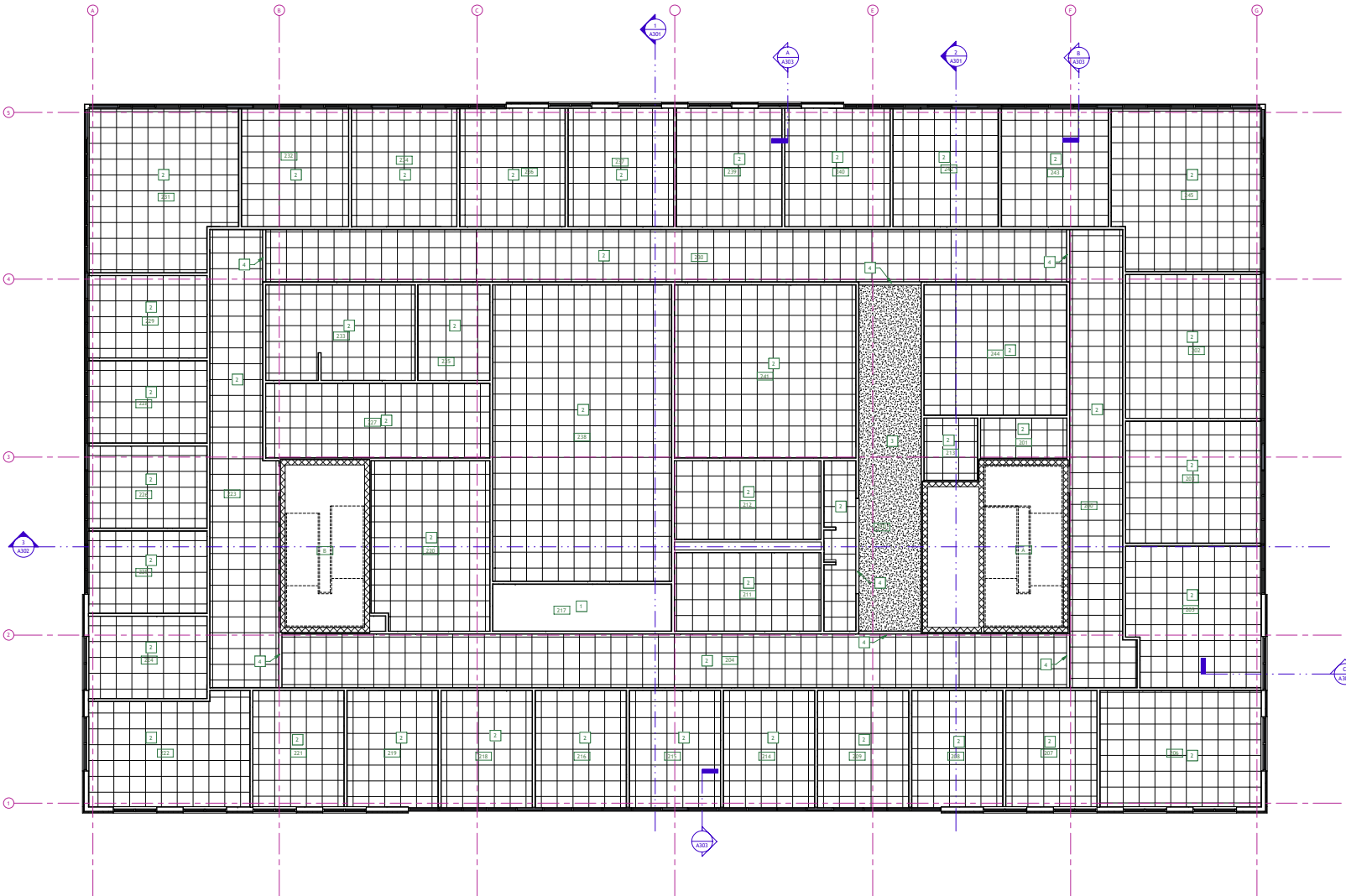
- 1 Open above. Exposed structure, no finish.
- 2 2" x 2" Acoustical Panel Ceiling @ 9' - 0" A.F.F. See Finish Plans.
- 3 2" x 2" Acoustical Panel Ceiling @ 10' - 0" A.F.F. See Finish Plans.
- 4 Suspended gypsum board ceiling @ 9' - 0" A.F.F. @ 8" In Secure Lobby 100
- 5 Gypsum board bulkhead @ 8' - 10" A.F.F., unless noted otherwise. See detail 2-A105
- 6 2" x 2" Acoustical Panel Ceiling @ 9' - 9" A.F.F. See Finish Plans.
- 7 2" x 2" Acoustical Panel Ceiling @ 10' - 0" A.F.F. See Finish Plans.
- 8 2" x 2" Acoustical Panel Ceiling @ 11' - 2" A.F.F. See Finish Plans.
- 9 Gypsum board bulkhead. Wrap tight to steel beam/furring.
- 10 Gypsum board bulkhead above shower. 16" - 4" x 4" A.F.F., or per manufacturer
- 11 Gypsum board soffit at 10' - 0" A.F.F. See Wall Section C.

**General Ceiling Plan Notes:**

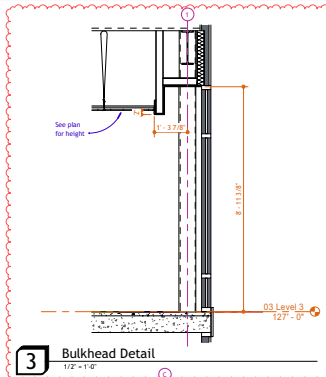
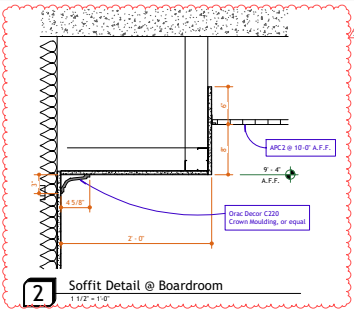
1. The General Contractor shall coordinate ceiling tile layout with lighting and mechanical layouts. For this project, lighting shall govern the layout.
2. All ceiling mounted items (sprinkler heads, etc.) shall be contained in the ceiling panel, unless noted otherwise.
3. Install suspended ceiling grid with equal size panels at each side or end of the individual spaces, unless noted otherwise.
4. Provide control joints of other isolation materials in gypsum board panels, where in partition, furring, soffit, bulkhead or ceiling. (a) construction changed within plane of partition or ceiling, (b) partition, furring, soffit, bulkhead or ceiling on reverse 30° or (c) as noted.
5. Bulkheads shall be diagonally braced to floor deck with studs at 4' O.C. minimum. See Wall Notes, A101, and Floor Plans, A101-A104 for locations of walls with sound batt insulation and provide 1" width (15") from center of wall, each direction.

**Suspended ceiling seismic design notes:**

- Seismic design categories B, F, & E** provide per ASTM c835 / c836, and the following seismic requirements:
- A. Heavy-duty grid system.
  - B. Seismic code compliant 7/16" wall modeling and seismic clip system. Clips not required for ceiling area of 144 sq. ft. or less that is surrounded by walls / soffits that are laterally braced to structure above.
  - C. Attached grid to two adjacent walls with seismic clips and set screws; opposite walls attached with seismic clips (no set screws) with 3/4" clearance.
  - D. For ceiling areas over 1,000 sq. ft. provide lateral force bracing by means of a seismic code compliant compression post; steel conduit or metal stud of appropriate gauge for securement height) and stay wire combination at main runways. Seismic bracing not more than 12 feet each way and a minimum of 4 feet from perimeter walls / soffits.
  - E. For ceiling areas over 2,500 sq. ft. provide hidden, seismic code compliant, separation joint system to create ceiling areas less than 2,500 sq. ft.
  - F. Change in ceiling plane elevation to have positive bracing.
  - G. Perimeter support wires within 8" of walls, (not required for ceiling area of 144 sq. ft. or less that is surrounded by walls / soffits that are laterally braced to structure above.)



**1** Reflected Ceiling Plan - Second Floor  
3/16" = 1'-0"



**Reflected Ceiling Plan Key Notes:**

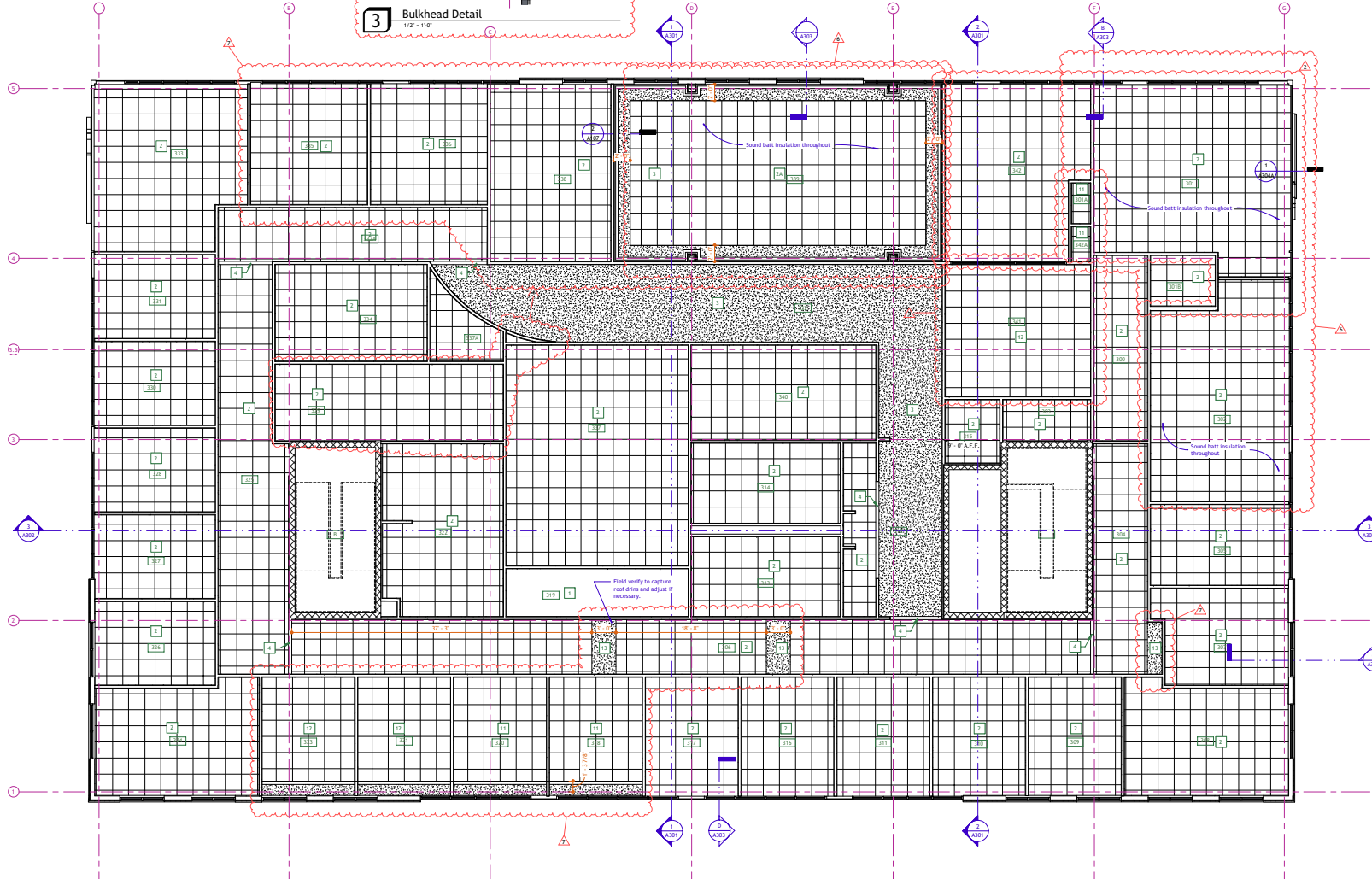
1. Open above. Exposed structure, no finish.
2. 2 x 2 Acoustical Panel Ceiling @ 9' - 0\"/>
- 3. Suspended gypsum board ceiling @ 9' - 0\"/>
- 4. Gypsum board bulkhead @ 8' - 10\"/>
- 5. 2 x 2 Acoustical Panel Ceiling @ 9' - 9\"/>
- 6. 2 x 2 Acoustical Panel Ceiling @ 10' - 0\"/>
- 7. 2 x 2 Acoustical Panel Ceiling @ 11' - 2\"/>
- 8. Gypsum board bulkhead. Wrap tight to steel beam/furring.
- 9. Gypsum board bulkhead above shower. H = 6 3/4\"/>
- 10. Gypsum board soffit at 10' - 0\"/>
- 11. 2 x 2 Acoustical Panel Ceiling @ 8' - 0\"/>
- 12. 2 x 2 Acoustical Panel Ceiling @ 8' - 6\"/>
- 13. Suspended gypsum board ceiling @ 8' - 0\"/>
- 14. Gypsum board soffit at 8' - 11 3/8\"/>

**General Ceiling Plan Notes:**

1. The General Contractor shall coordinate ceiling tile layout with lighting and mechanical layouts. For this project, lighting shall govern the layout.
2. All ceiling mounted items (sprinkler heads, etc.) shall be centered in the ceiling panels, unless noted otherwise.
3. Install suspended ceiling grid with equal size panels at each side or end of the individual spaces, unless noted otherwise.
4. Provide control joints or other isolation means in gypsum board panels where (a) partition, furring, soffit, bulkhead or ceiling, (b) construction changed within plane of partition or ceiling, (c) partition, furring, soffit, bulkhead or ceiling run exceeds 30' - 0\"/>
- 5. Bulkheads shall be diagonally braced to floor deck with studs at 4' - 0\"/>
- 6. See Wall Types, A101, and Floor Plans, A101-A104 for locations of walls with sound batt insulation and provide 1 width (17') from center of wall, each direction.

**Suspended ceiling seismic design notes:**

- Seismic design categories D, E, & F - provide per ASTM c635 / c636, and the following seismic requirements:
- A. Heavy-duty grid system.
  - B. Seismic code compliant 7/8\"/>
  - C. Attached grid to two adjacent walls with seismic clips and set screws; opposite walls attached with seismic clips (no set screws with 3/4\"/>
  - D. For ceiling areas over 1,000 sq. ft. - provide lateral force bracing by means of a seismic code compliant compression post (one conduit or metal stud of appropriate gauge for moment height) and spring wire combination at main runners. Spacing bracing not more than 12 feet each way and a minimum of 6 feet from perimeter walls / soffits.
  - E. For ceiling areas over 2,500 sq. ft. - provide hidden, seismic code compliant, expansion joint system to enable ceiling areas less than 3,000 sq. ft.
  - F. Changes in ceiling plane elevation to have positive bracing.
  - G. Perimeter support wires within 8' of walls, steel required for ceiling area of 144 sq. ft. or less that is surrounded by walls / soffits that are laterally braced to structure above.)



**1** Reflected Ceiling Plan - Third Floor  
3/16" = 1'-0"



New Headquarters

700 West Second Street  
Owensboro, Kentucky 42301

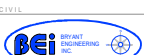


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Architect's Project # GED0



October 25, 2021

No.	Description	Date
1	Plan Change CED Suite	12/20/21
4	Owner changes	04/13/22
6	Owner changes	5/20/22
7	Plan / Ceiling Changes	8/24/22

See specifications for all other conditions and details.

Third Floor Ceiling Plan

**Reflected Ceiling Plan Key Notes:**

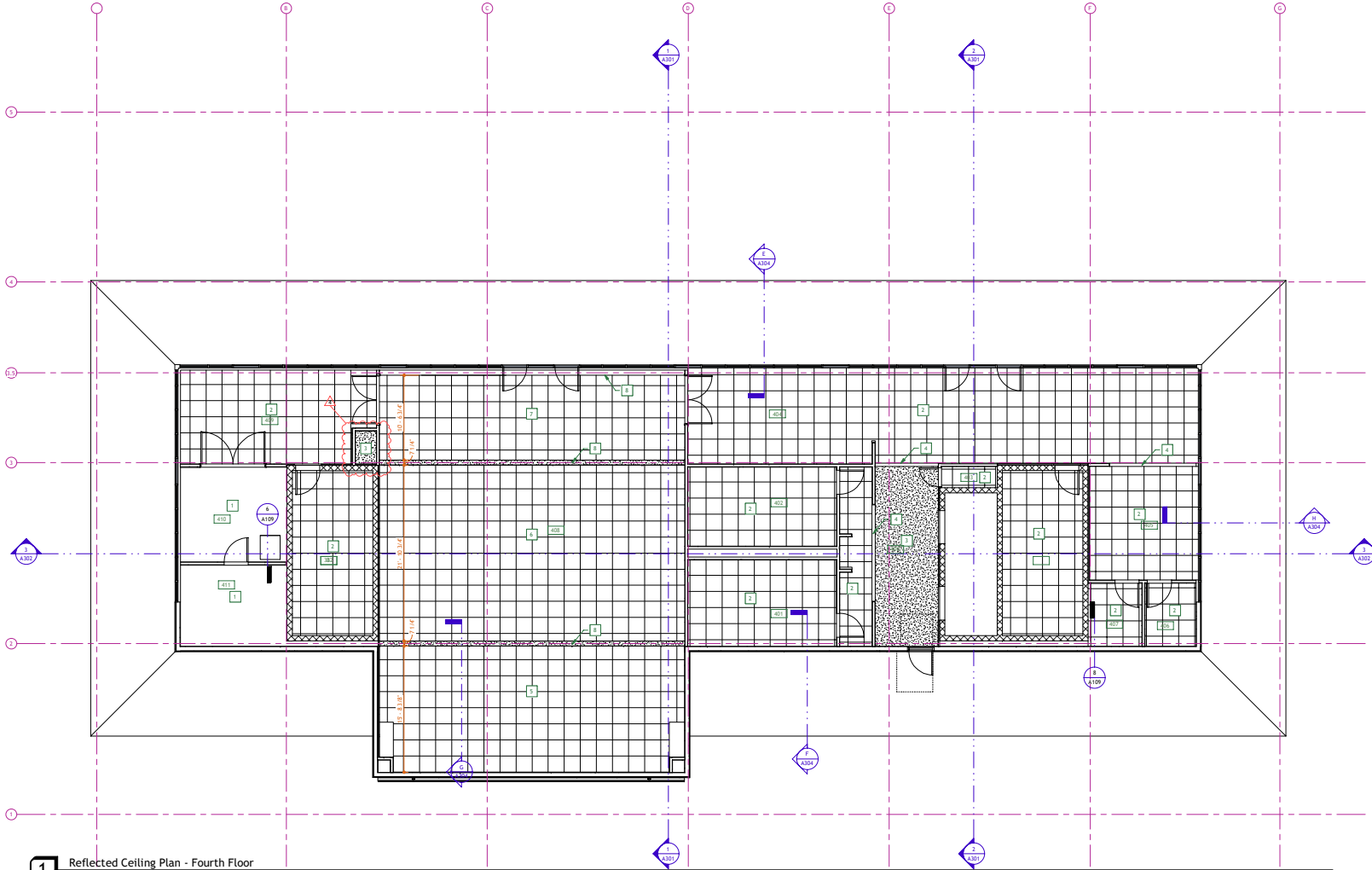
- 1 Open above. Exposed structure, no finish.
- 2 2' x 2' Acoustical Panel Ceiling @ 9' - 0" A.F.F. See Finish Plans.
- 2A 2' x 2' Acoustical Panel Ceiling @ 10' - 0" A.F.F. See Finish Plans.
- 3 Suspended gypsum board ceiling @ 9' - 8" A.F.F. In Secure Lobby 100.
- 4 Gypsum board bulkhead @ 8' - 10" A.F.F., unless noted otherwise. See Detail 2(A105).
- 5 2' x 2' Acoustical Panel Ceiling @ 9' - 9" A.F.F. See Finish Plans.
- 6 2' x 2' Acoustical Panel Ceiling @ 10' - 8" A.F.F. See Finish Plans.
- 7 2' x 2' Acoustical Panel Ceiling @ 11' - 2" A.F.F. See Finish Plans.
- 8 Gypsum board bulkhead. Wrap tight to steel beam/furring.
- 9 Gypsum board bulkhead above shower. (H = 6.314" A.F.F., or per manufacturer)
- 10 Gypsum board soffit at 10' 0" A.F.F. See Wall Section 'C'.

**General Ceiling Plan Notes:**

1. The General Contractor shall coordinate ceiling tile layout with lighting and mechanical layouts. For this project, lighting shall govern the layout.
2. All ceiling mounted items (sprinkler heads, etc.) shall be centered in the ceiling panel, unless noted otherwise.
3. Install suspended ceiling grid with equal size panels at each side or end of the individual spans, unless noted otherwise.
4. Provide control joints or other isolation means in gypsum board panels where (a) partition, furring, soffit, bulkhead or ceiling, (b) construction changed within plane of partition or ceiling, (c) partition, furring, soffit, bulkhead or ceiling not exceeds 30' (4) as noted.
5. Bulkheads shall be diagonally braced to floor deck with studs at 4' 0" O.C. minimum.
6. See Wall types, A101, and Floor Plans, A101-A104 for locations of walls with sound batt insulation and provide 1' width (15") from center of walls, each direction.

**Suspended ceiling seismic design notes:**

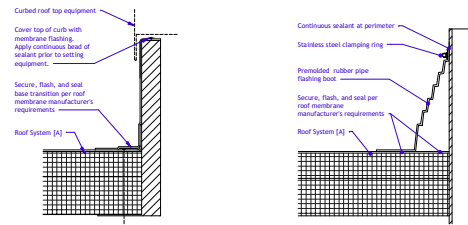
- Seismic design categories D, E, F provide per ASTM c835 / c836, and the following seismic requirements:
- A. Heavy-duty grid system.
  - B. Seismic code compliant 7/8" wall molding and seismic clip system. (clip not required for ceiling area of 144 sq ft or less that is surrounded by walls / soffits that are laterally braced to structure above.)
  - C. Attached grid to two adjacent walls with seismic clips and set screws; opposite walls attached with seismic clips (no set screws with 3/4" clearance).
  - D. For ceiling areas over 1,000 sq ft provide lateral force bracing by means of a seismic code compliant compression post (one conduit or metal stud of appropriate gauge for securement height) and stay wire combination at main corners. Space bracing not more than 15 feet each way and a minimum of 6 feet from perimeter walls / soffits.
  - E. For ceiling areas over 2,500 sq ft provide hidden, seismic code compliant, separation joint system to create ceiling areas less than 2,500 sq ft. Changes in ceiling plane elevation to have positive bracing.
  - F. Perimeter support wires within 8' of walls. (not required for ceiling area of 144 sq ft or less that is surrounded by walls / soffits that are laterally braced to structure above.)



**1** Reflected Ceiling Plan - Fourth Floor  
3/16" = 1'-0"

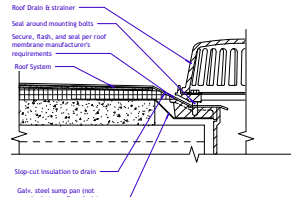
No.	Description	Date
1	Owner changes	4/13/22



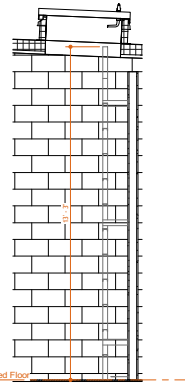


**2** Curb Flashing  
3'-1-0"

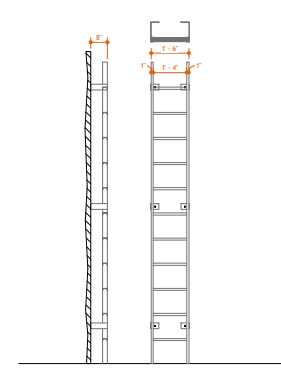
**3** Pipe Flashing  
3'-1-0"



**4** Roof Drain A Detail  
3'-1-0"



**6** Section @ Hatch  
1/2" - 1'-0"



**5** Roof Access Ladder  
1/2" - 1'-0"

**Roof Plan Notes:**

- See A109 for special details. Miscellaneous roof penetrations and flashings not specifically detailed or noted shall be constructed as require by the roofing manufacturer.
- Provide additional wood blocking / nailers not indicated hereon if required for wearable roof system. Where sealant is indicated, provide single-component nonsag neutral curing, class 50 or better silicone joint system. Finished roof surfaces are to be cleaned to remove evidence of construction activities and traffic.

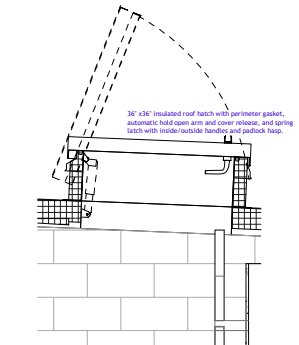
**Roof Systems:**

**Roof System (A)**

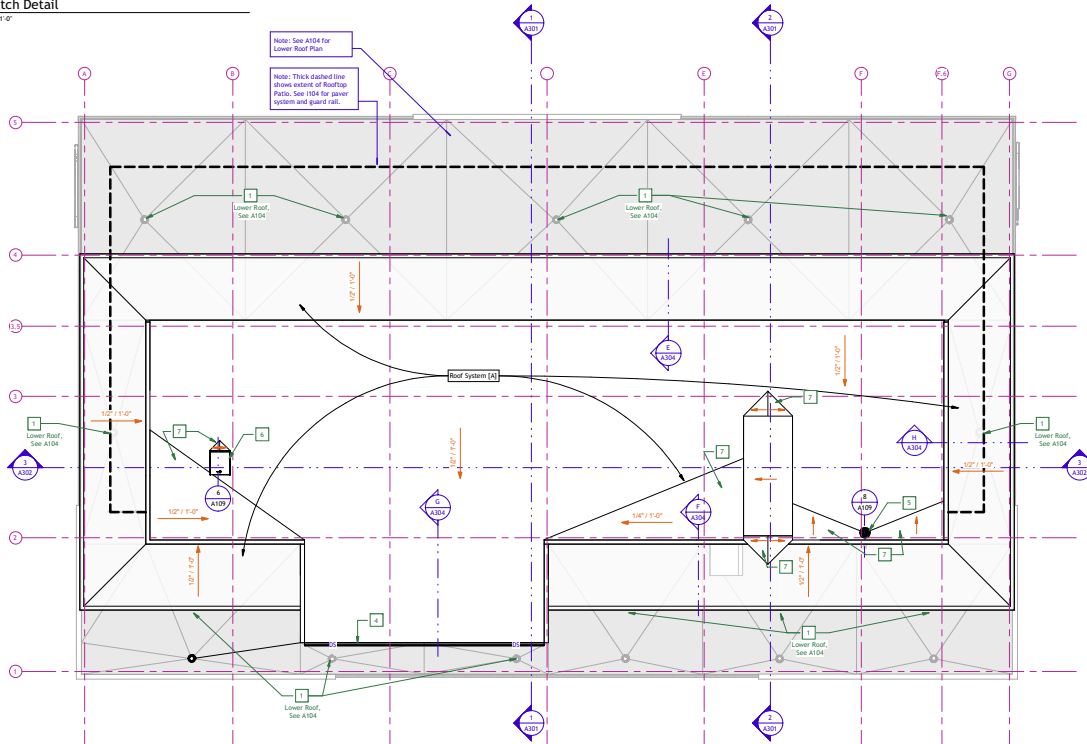
TPO roof membrane over (2) layers poly-iso insulation board, (8-25) minimum with tapered crickets/saddles where required, adhered to hollow core roof structure.

**Roof Plan Key Notes:**

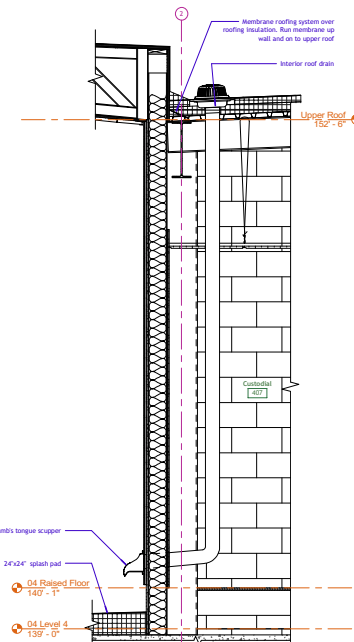
- Interior roof drain (A). See plumbing. See 4/A109.
- Walk pad path. Cut-in drainage gaps as necessary for proper roof drainage.
- Provide "splash pad 24" x 24" (walk pad material).
- Prefinished metal gutter and downspouts.
- Interior roof drain (B). Pipe to lands tongue and spill out on roof below. See 8/A109.
- 36" X 36" insulated roof hatch. Flash per detail 2/A109.
- Tapered insulation cricket/saddle.



**7** Hatch Detail  
1'-1-0"



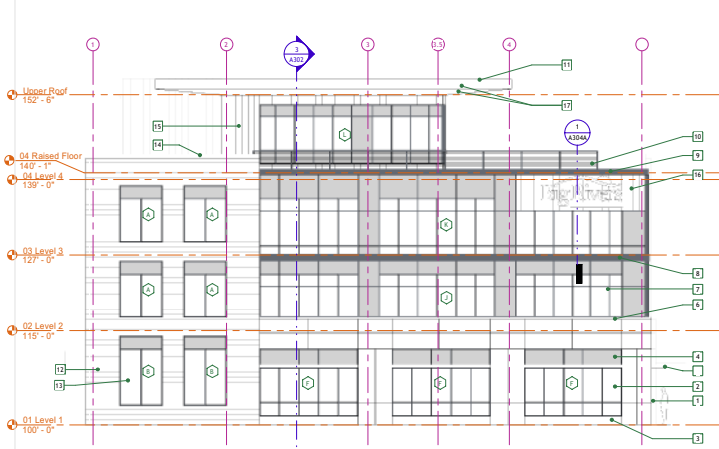
**1** Upper Roof Plan  
1/8" = 1'-0"



**8** Roof Drain B Detail  
3/8" = 1'-0"

**Elevation Key Notes:**

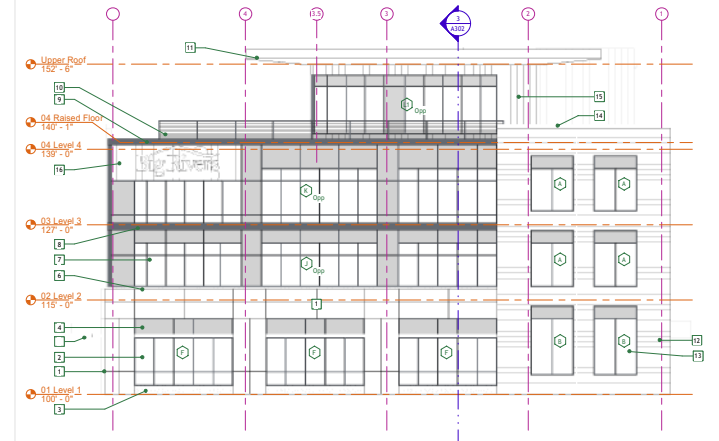
- 1 Laminam panel  
Basis of Design: Crossville | Porcelain Tile Panels by Laminam | Natural | Bianco Statuario Venato | 3' x 1' L2798, 1K3M
- 2 Pre-finished aluminum, 4 1/2" x 2" storefront system with 1" insulating glazing
- 3 Limestone veneer
- 4 Spandrel glazing
- 5 Pre-finished aluminum canopy  
Color: Charcoal
- 6 Pre-finished aluminum metal sill flashing  
Basis of Design: Pac-Clad | Color: Bone White
- 7 1" insulating glazing - vision panel
- 8 Storefront system slab edge cap
- 9 Pre-finished aluminum coping to match storefront system
- 10 Aluminum cable guardrail system
- 11 Pre-finished aluminum roof edge trim
- 12 Pre-finished horizontal metal wall panels.  
Basis of Design: Pac-Clad 12" Reveal Panel.  
Color: Charcoal
- 13 Storefront window
- 14 Pre-finished aluminum coping  
Basis of Design: Pac-Clad Pac-Continuous Cleat Coping | Color: Black Aluminum
- 15 Pre-finished vertical metal wall panels w/ exposed fasteners.  
Basis of Design: Pac-Clad 7.2 Panel | Color - Cityscape
- 16 Pre-finished vertical metal wall panels.  
Basis of Design: Pac-Clad 12" Flush Panel.  
Color: Charcoal
- 17 Pre-finished metal soffits/hood panels.  
Basis of Design: Pac-Clad 12" Flush Panel / Flush Solid Soffit.  
Color: Charcoal



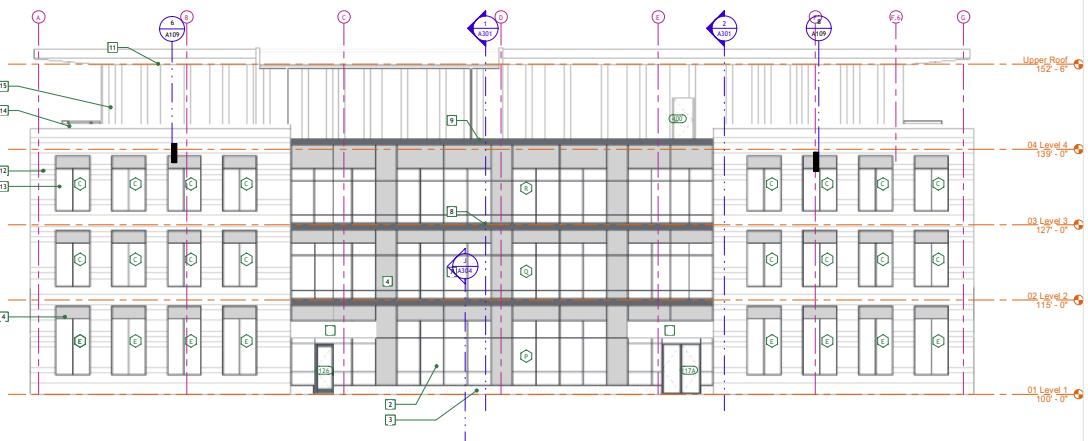
**1** East Elevation  
1/8" = 1'-0"



**2** North Elevation  
1/8" = 1'-0"

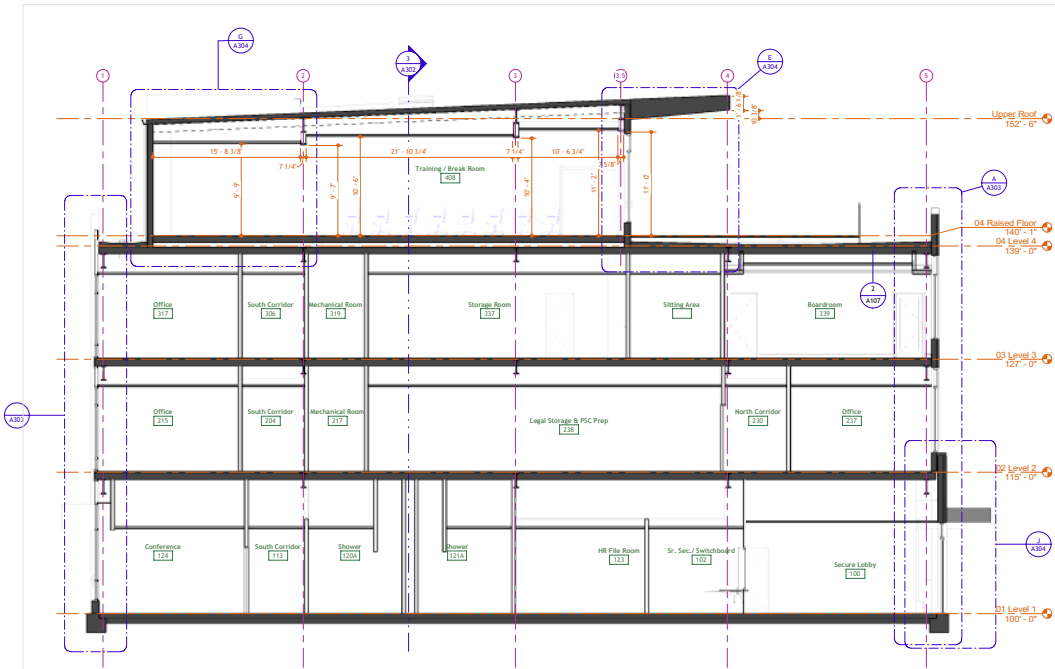


**3** West Elevation  
1/8" = 1'-0"

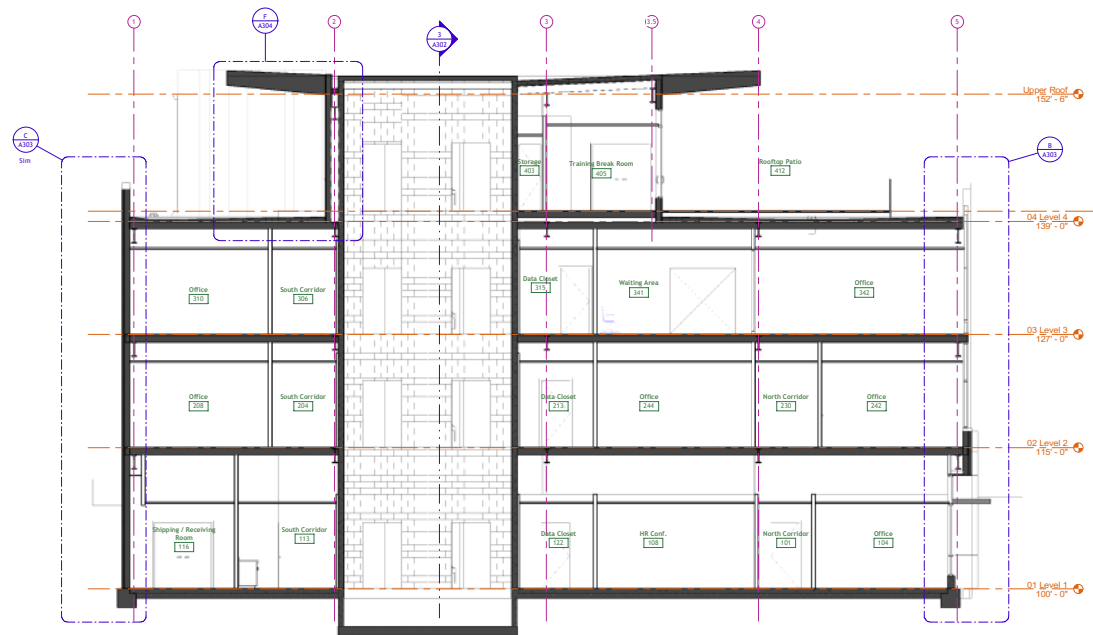


**4** South Elevation  
1/8" = 1'-0"

No.	Description	Date

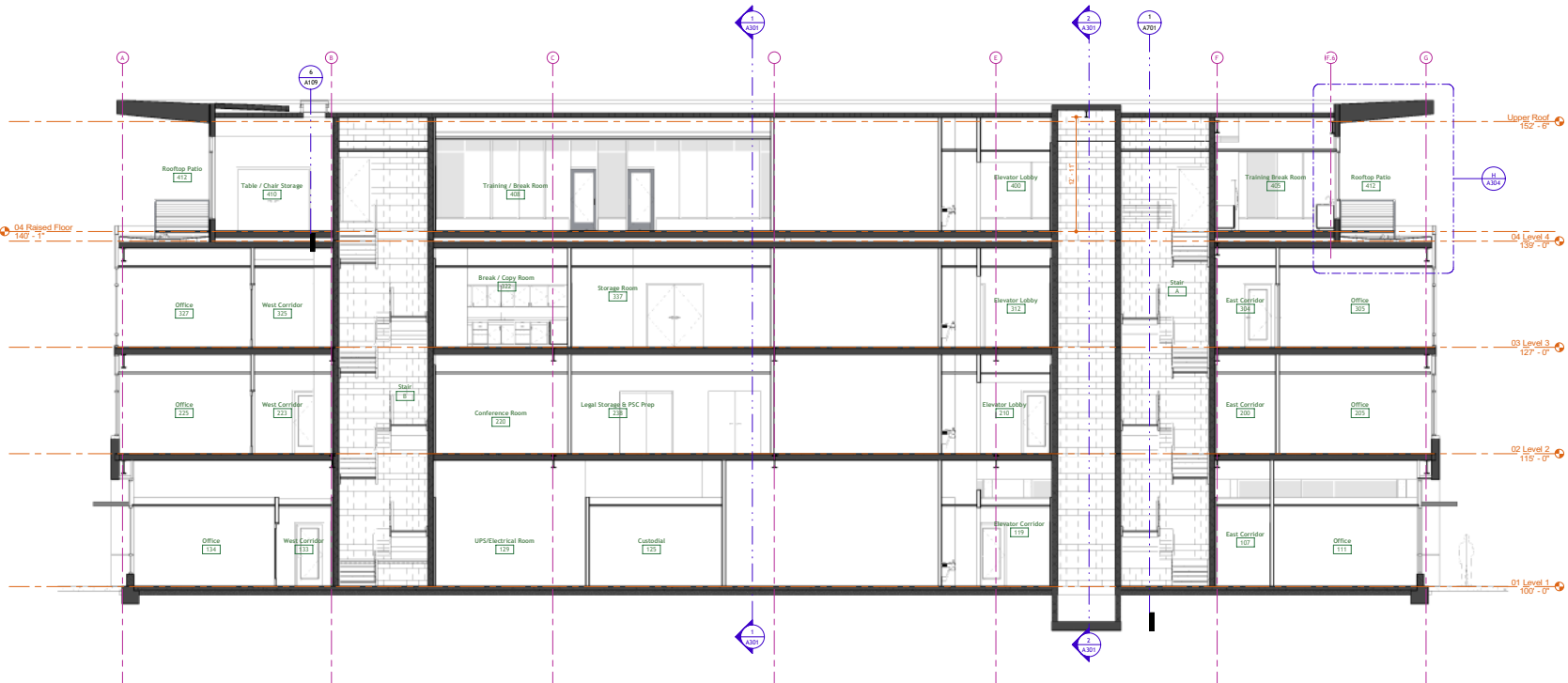


**1** Building Section 1  
3/16" = 1'-0"



**2** Building Section 2  
3/16" = 1'-0"

No.	Description	Date



**3** Building Section 3  
3/16" = 1'-0"