

- 3 A-200a
- 4 A-200a

Not For Construction

Sunflower County Consolidated School District Bond Issue
21081.01 Thomas Edwards High School
Ruleville, MS



Schematic Design

Project No 21081.01
Date 11.30.21
Revisions Rev Date

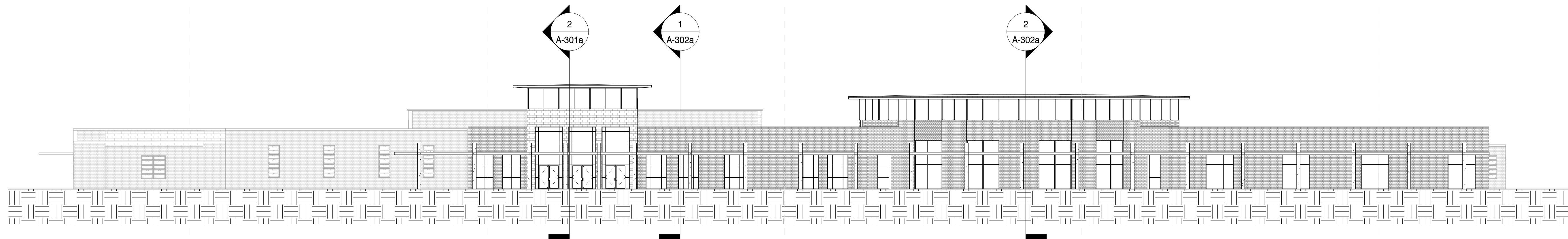
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Exterior Elevations

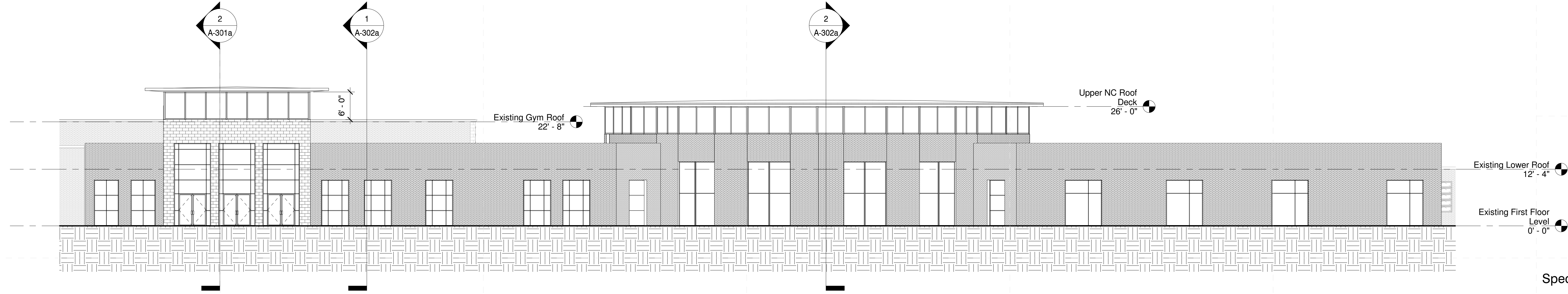
General Elevation Notes

1. Brick Contraction Joints (CJ) in the veneer are to be located to the nearest veneer coursing. See structural drawings for contraction joint details and locations in CMU support wall.
2. Expansion Joint (EJ) and Contraction Joint material should match grout colors as selected by architect. Control Joints are required between brick and architectural precast concrete lintels and GFRC Cornice to accommodate expansion and contraction variations.
3. ALL downspouts to grade to have cast metal boots and be connected to sub-surface drainage system to drain water away from building. See Civil for drainage pipe location, routing and sizes. Downspouts that discharge onto lower roofs to have splashblocks to protect the roofing surface.

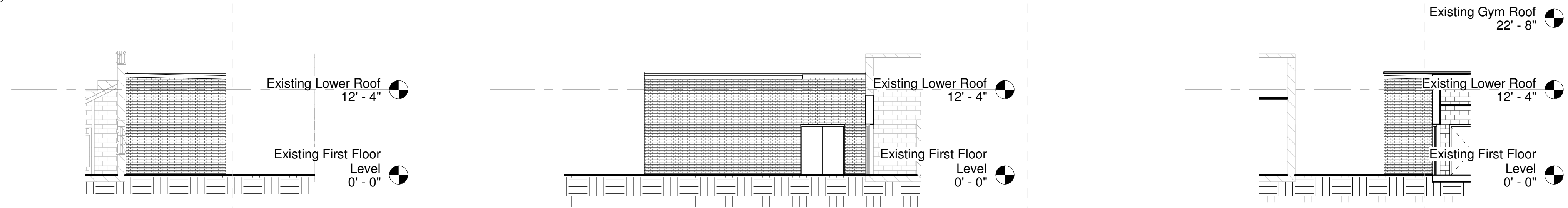
Specific Notes



1 Overall West Elevation
1/16" = 1'-0"



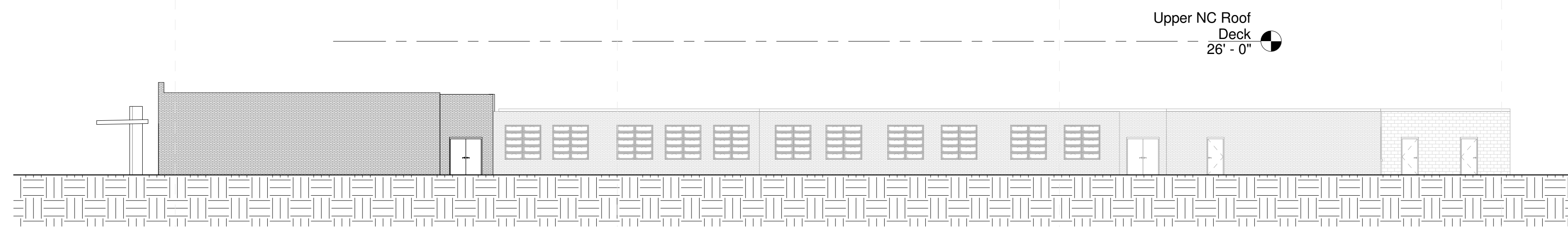
2 New Construction West Elevation w/o Awning
3/32" = 1'-0"



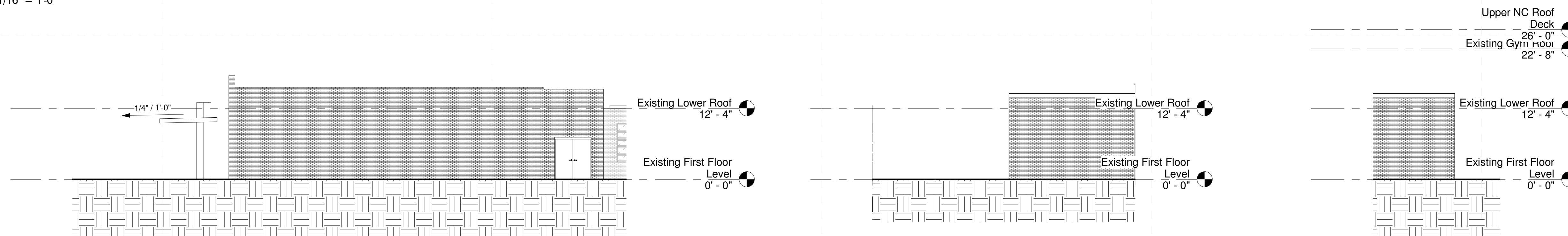
7 Women's Toilet Addition - E
3/32" = 1'-0"

8 Women's Toilet Addition - N
3/32" = 1'-0"

9 Women's Toilet Addition - W
3/32" = 1'-0"



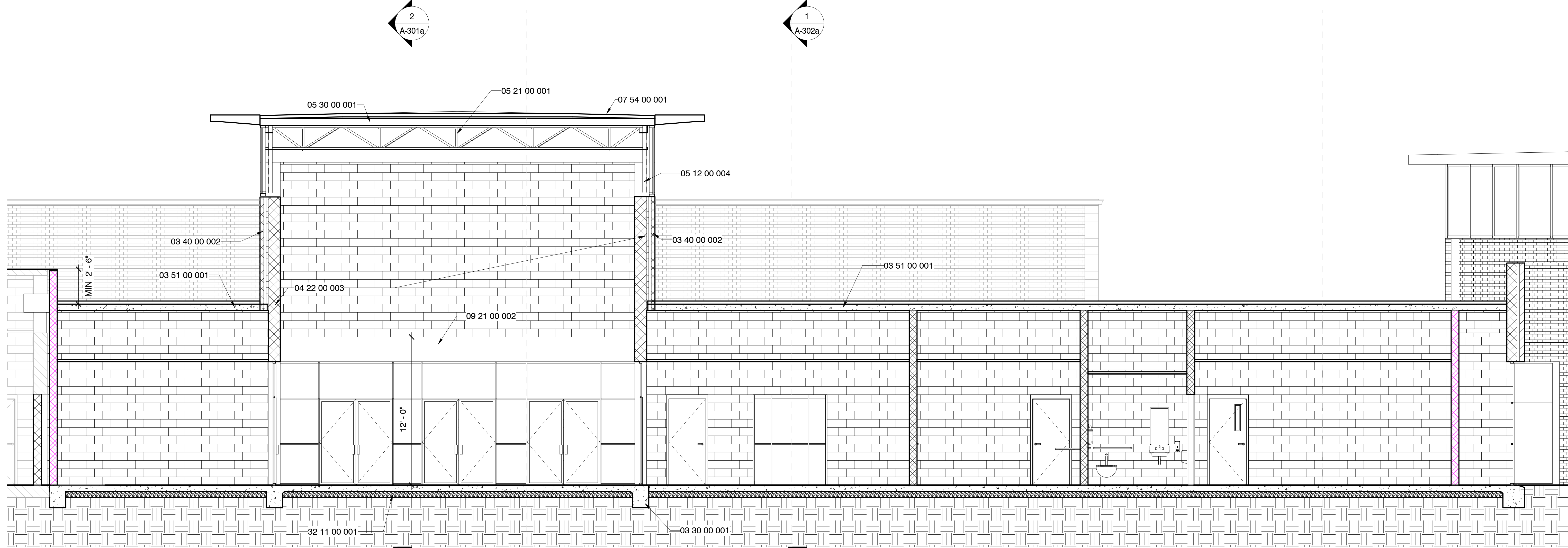
3 Overall South Elevation
1/16" = 1'-0"



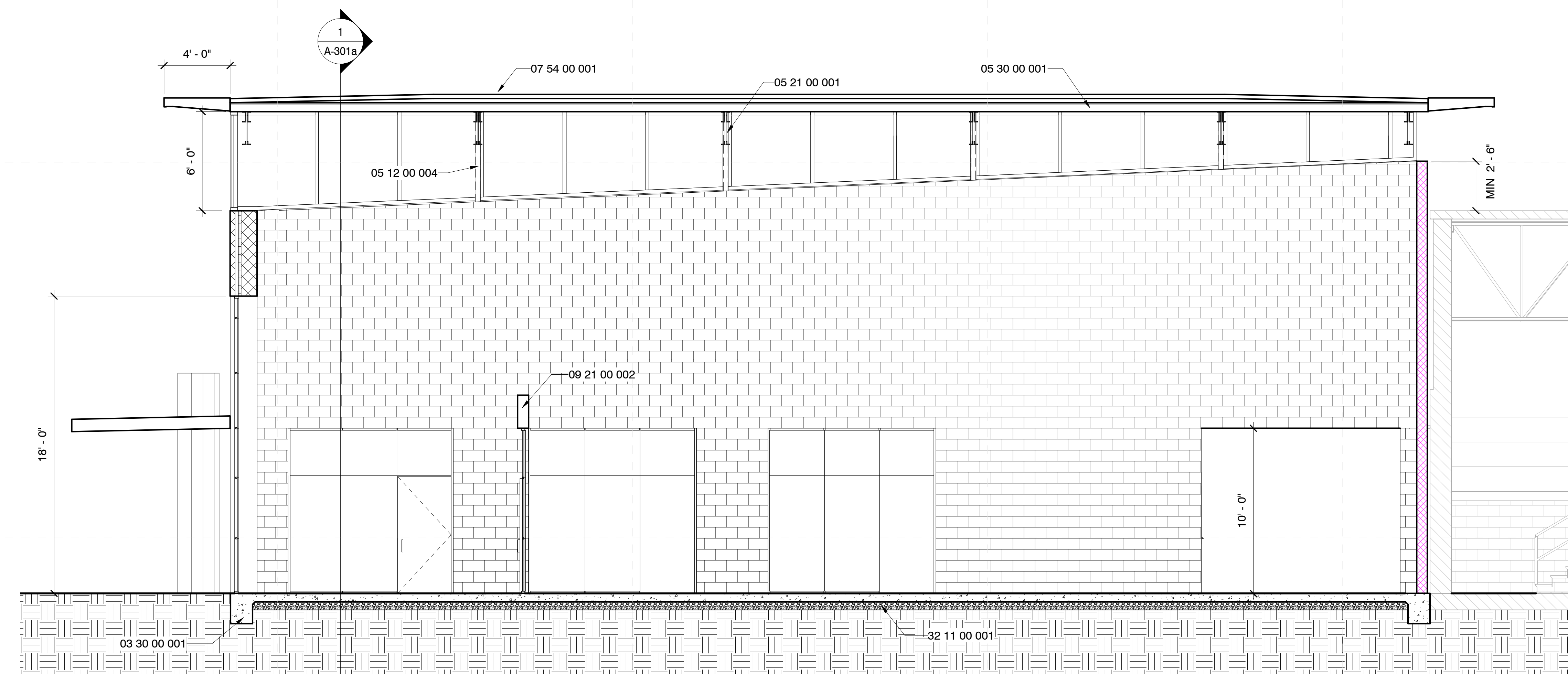
4 New Construction South Elevation
3/32" = 1'-0"

5 Men's Toilet Addition - E
3/32" = 1'-0"

6 Men's Toilet Addition - S
3/32" = 1'-0"



1 Entry/Admin NS Building Section
1/4" = 1'-0"



2 Entry/Admin EW Building Section
1/4" = 1'-0"

General Section Notes

1. Exterior air/water barrier and thermal insulation to be installed so as to provide a continuous separation of the building exterior from all interior occupied or conditioned spaces.
2. Wall cavity insulation (rigid insulation) to be 2" thick polystyrene unless noted otherwise.
3. Roof insulation to be 3 1/2" thick polyisocyanurate unless noted otherwise. Tapered insulation is required over corridors where flat structural framing is located and should match thickness of adjacent roof insulation and increase in thickness to match adjacent roof slopes.
4. Provide and install continuous thru-wall flashing with weeps at 24" o.c. at the first horizontal joint above grade at the full perimeter of the building.
5. Grout solid all voids and cavities in walls below grade. Veneer masonry courses below grade may be C.M.U. or veneer brick.
6. All anchors, fasteners, relief angles and attachment devices to be hot dipped galvanized steel.
7. See A-400 series interior elevations sheets for descriptive interior information.

DALE BAILEY
AN ASSOCIATION

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Specific Notes

- 03 30 00 001 Concrete footings; see structural for layout, dimensioning, & reinforcing
- 03 40 00 002 Concrete Precast Wall System; attached to steel (see structural)
- 03 51 00 001 Concrete roof deck rated MIN 1 hour
- 04 22 00 003 12" Concrete Masonry Wall
- 05 12 00 004 Hide steel columns in Block Wall
- 05 21 00 001 Steel Open Web Joists Framing; see structural
- 05 30 00 001 Metal deck @ Purlins
- 07 54 00 001 Install new TPO Roof with perimeter edge flashing so that termination bar cannot be seen from ground
- 09 21 00 002 Wrap Beam in 5/8" Gypsum and Paint Level 5 Finish
- 32 11 00 001 Crushed rock base course at slab; see structural



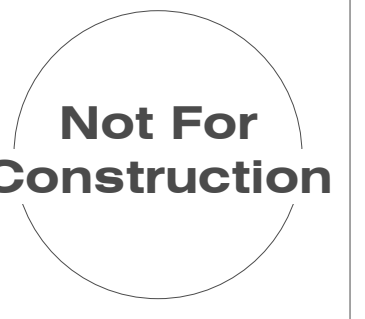
Schematic Design

| Project No | 21081.01 |
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General Section Notes

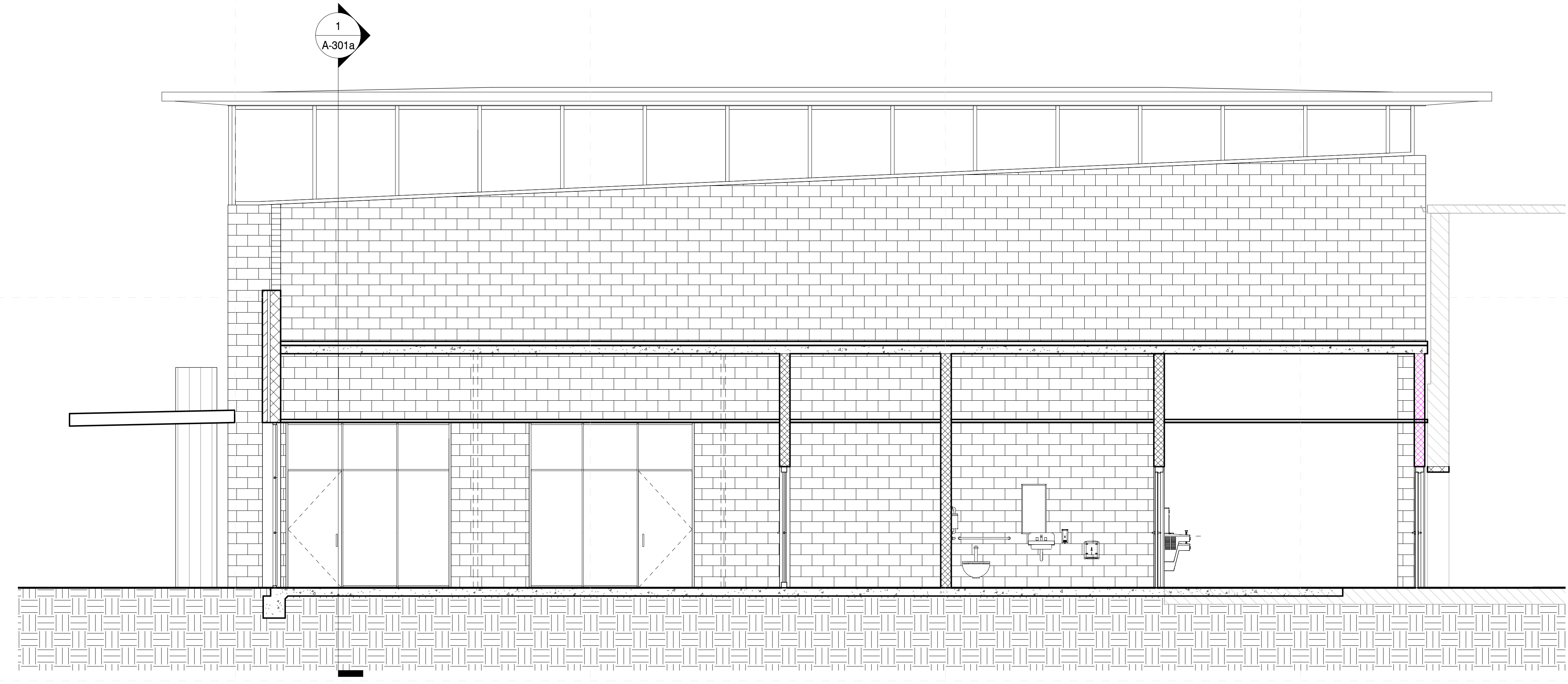
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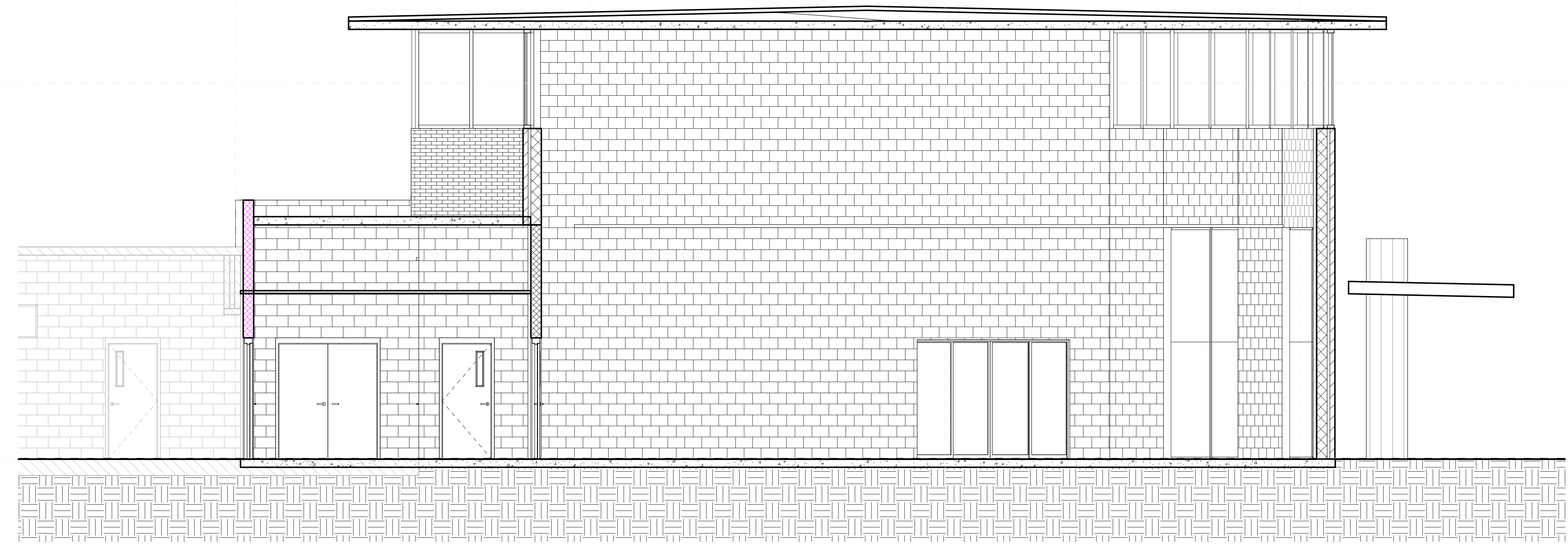
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1 Entry/Admin Elevation w EW Building Section
1/4" = 1'-0"



2 Rounded Class Wing EW Building Section
1/4" = 1'-0"

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