

AN ASSOCIATION

Architects

One Jackson Place 250 188 East Capitol Street Jackson, MS 39201 p 601.352.5411

201 Park Court Suite B Ridgeland, MS 39157 p 601.790.9432

161 Lameuse St. Suite 201 Biloxi, MS 39530 p 228.374.1409

**Not For** 

Construction

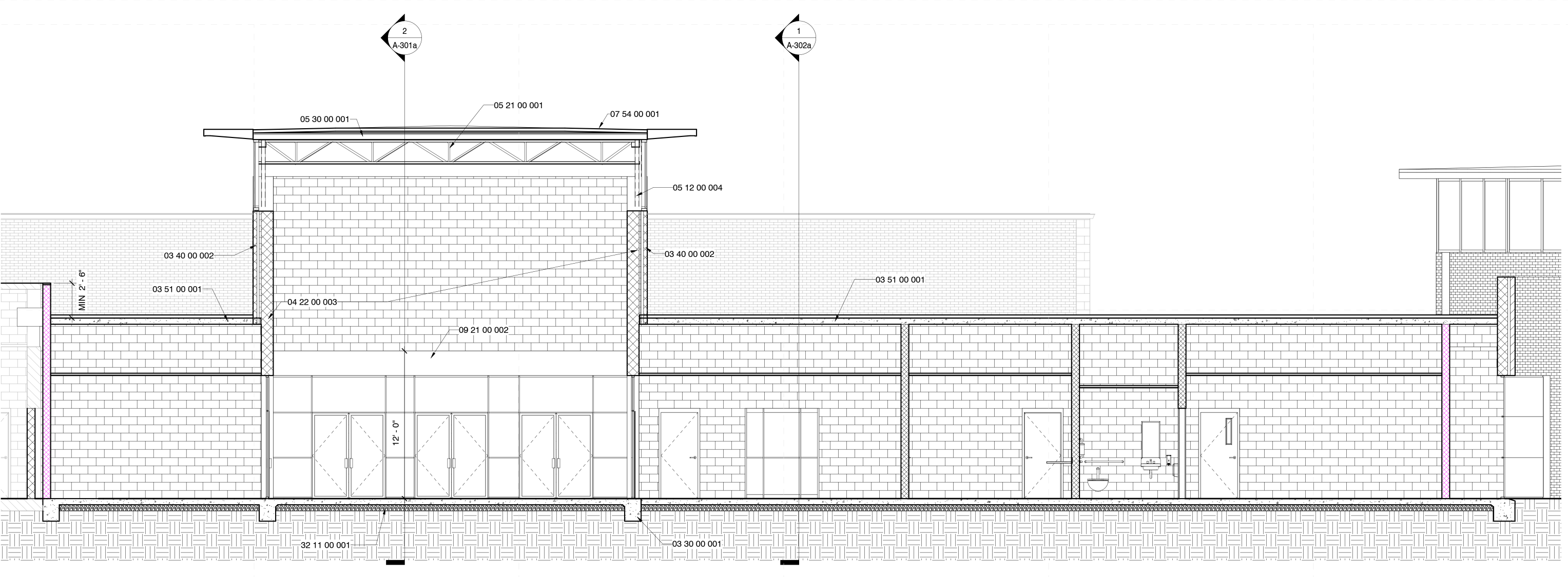
r County Cons.

Schematic

21081.01 11.30.21 Rev Date

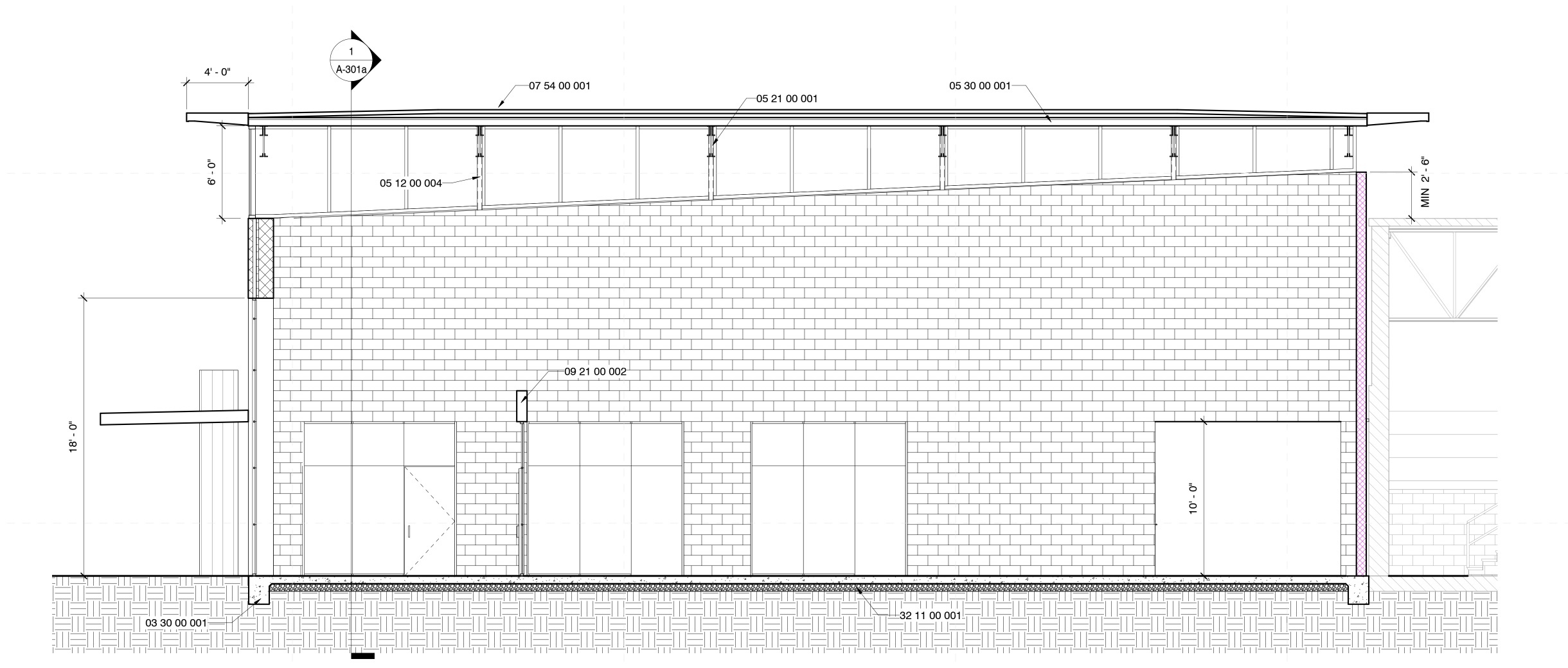
A-200a

Exterior Elevations



1 Entry/Admin NS Building Section

1/4" = 1'-0"



2 Entry/Admin EW Building Section

1/4" = 1'-0"

## **General Section Notes**

- 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
- 2. Wall cavity insulation (rigid insulation) to be 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.
- be hot dipped galvanized steel.7. See A-400 series interior elevations sheets for descriptive interior information.

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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 stee (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 structura



Schematic Design

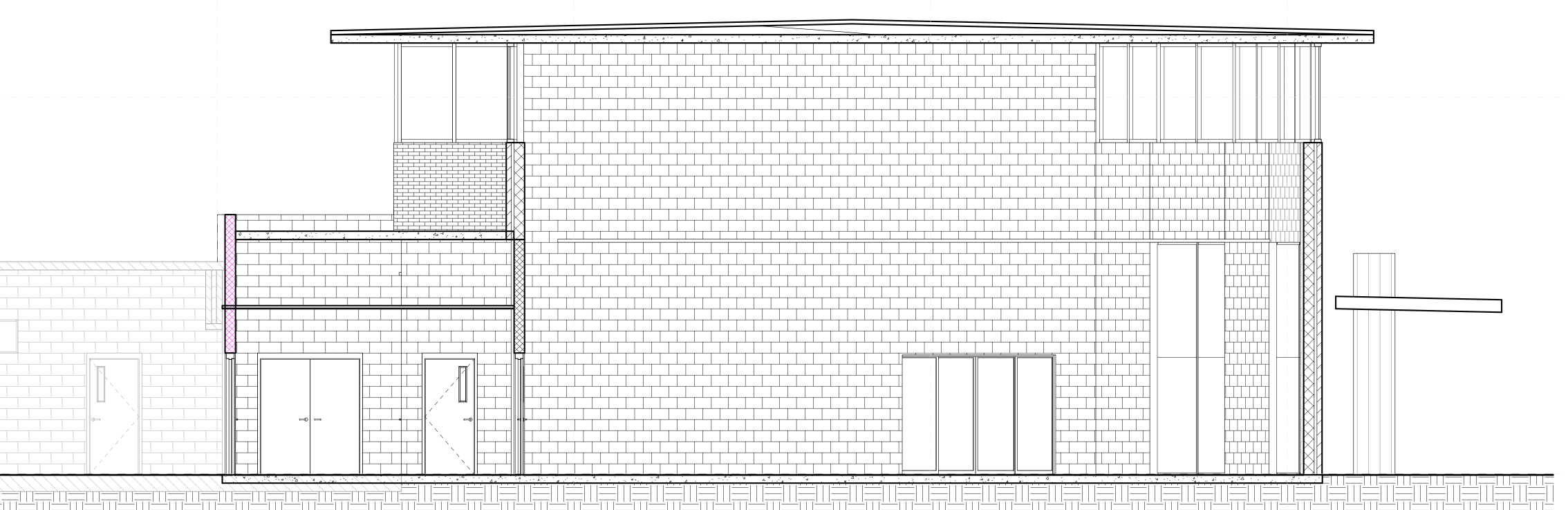
Project No 21081.01
Date 11.30.21
Revisions Rev Date

A-301a

Building Sections

Entry/Admin Elevation w EW Building Section

1/4" = 1'-0"



Pounded Class Wing 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.
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  7. See A-400 series interior elevations sheets for descriptive interior information.
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Schematic Design

11.30.21

A-302a

Building Sections