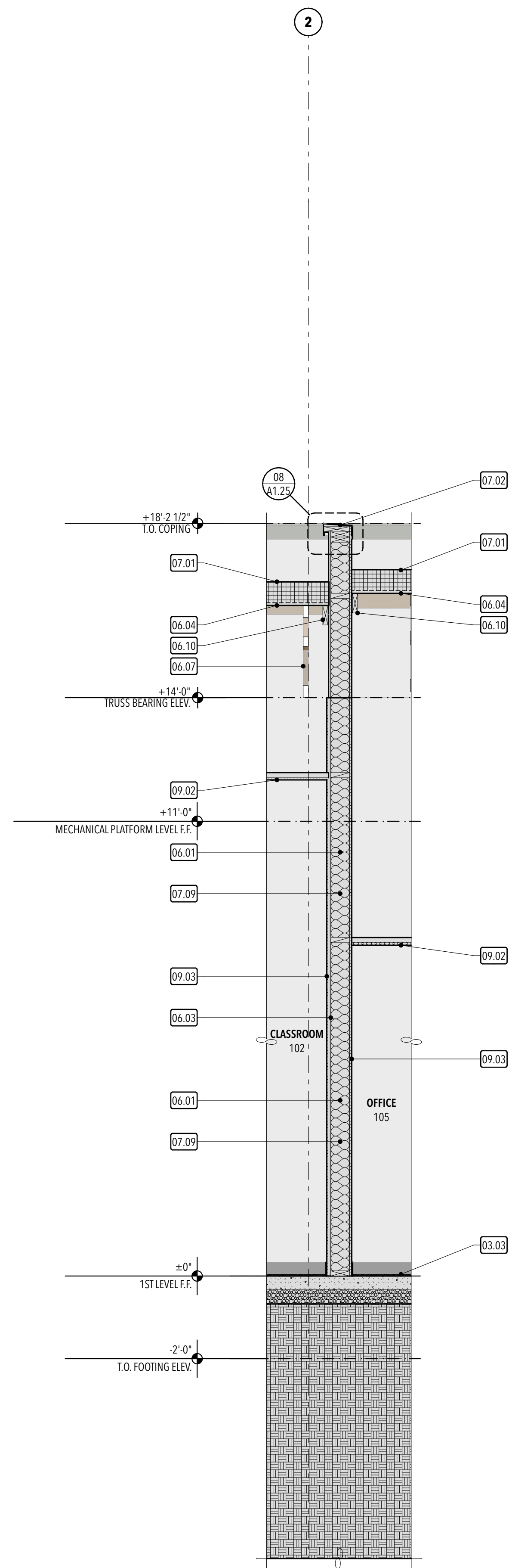


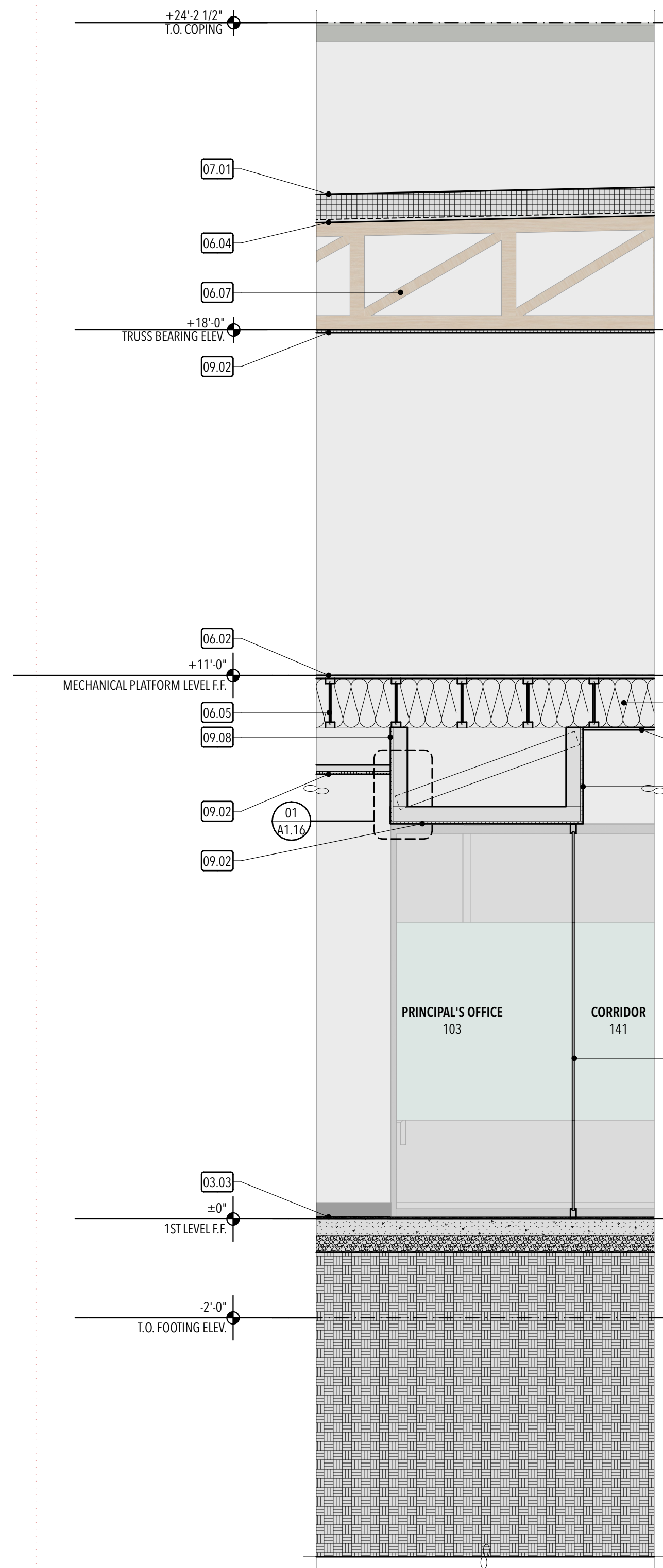
WALL SECTION 01

01 1/2" = 1'-0"



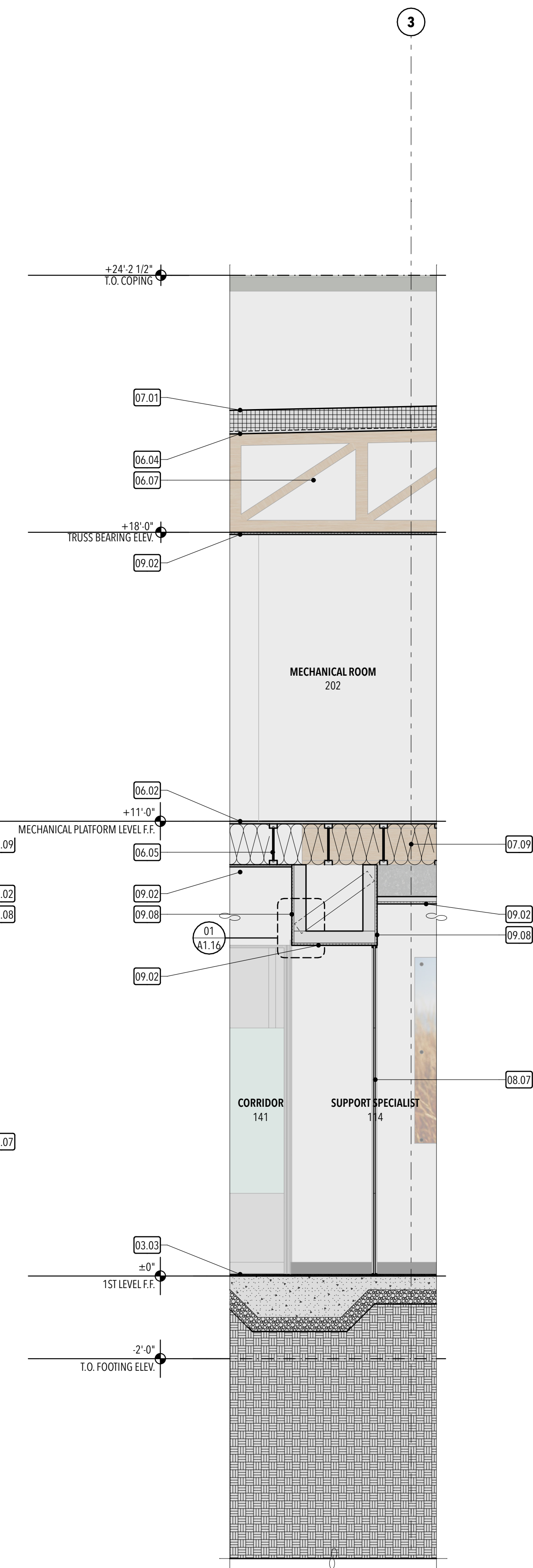
WALL SECTION 02

02 1/2" = 1'-0"



WALL SECTION 03

03 1/2" = 1'-0"



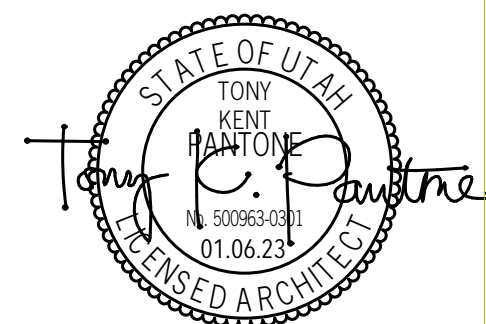
WALL SECTION 04

04 1/2" = 1'-0"

KEYED NOTES:

- 01.01 Finish grade
- 03.01 Concrete foundation wall - re: structural
- 03.02 Concrete footing - re: structural
- 03.03 4" concrete floor slab over vapor barrier over 4" gravel base - re: structural
- 04.03 4" CMU veneer system (M01 Honed face) - re: Exterior Materials Legend
- 04.04 4" CMU veneer system (M02 Split face) - re: Exterior Materials Legend
- 06.01 Wood framed partition - re: partition types
- 06.02 Plywood floor sheathing - re: structural. Paint - re: finish schedule
- 06.03 Plywood wall sheathing - re: structural
- 06.04 Plywood roof sheathing - re: structural
- 06.05 Floor joist - re: structural
- 06.07 Pre-manufactured roof truss - re: structural
- 06.10 Wood framing - re: structural
- 07.01 80 mil PVC membrane roofing system fully adhered over recovery board over polyisocyanurate insulation (R-30 min.) over roof vapor barrier
- 07.02 Prefinished metal coping cap - re: 08/A1.25. Match wall panel finish
- 07.06 24 ga. concealed fastener metal wall panel system, prefinished (MBCI Masterline 16 Panel or equivalent) - install as per manufacturer's recommendations
- 07.08 2" rigid foundation insulation - extend insulation 24" below slab at perimeter. Continue insulation between concrete floor slab and foundation to create 1/2" separation joint - re: exterior details.
- 07.09 Unfaced batt insulation
- 07.17 Prefinished metal flashing - match wall panel finish
- 07.18 2" rigid insulation over air/weather barrier over wall sheathing over wood framed partition - re: partition types
- 08.07 Interior glass partition system furnished and installed by Contractor - re: window elevations
- 09.02 Scheduled ceiling system
- 09.03 (1) layer 5/8" gypsum board (paint)
- 09.08 Metal stud framed soffit system - re: ceiling details
- 31.02 Geo piers where occurs - re: Structural and Geotechnical Report

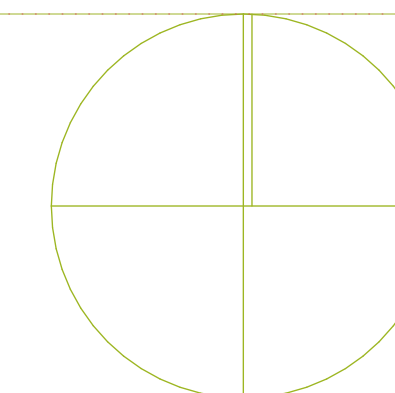
STUDIO 333 ARCHITECTS  
333 24TH STREET  
OGDEN, UT 84401  
801.394.3033

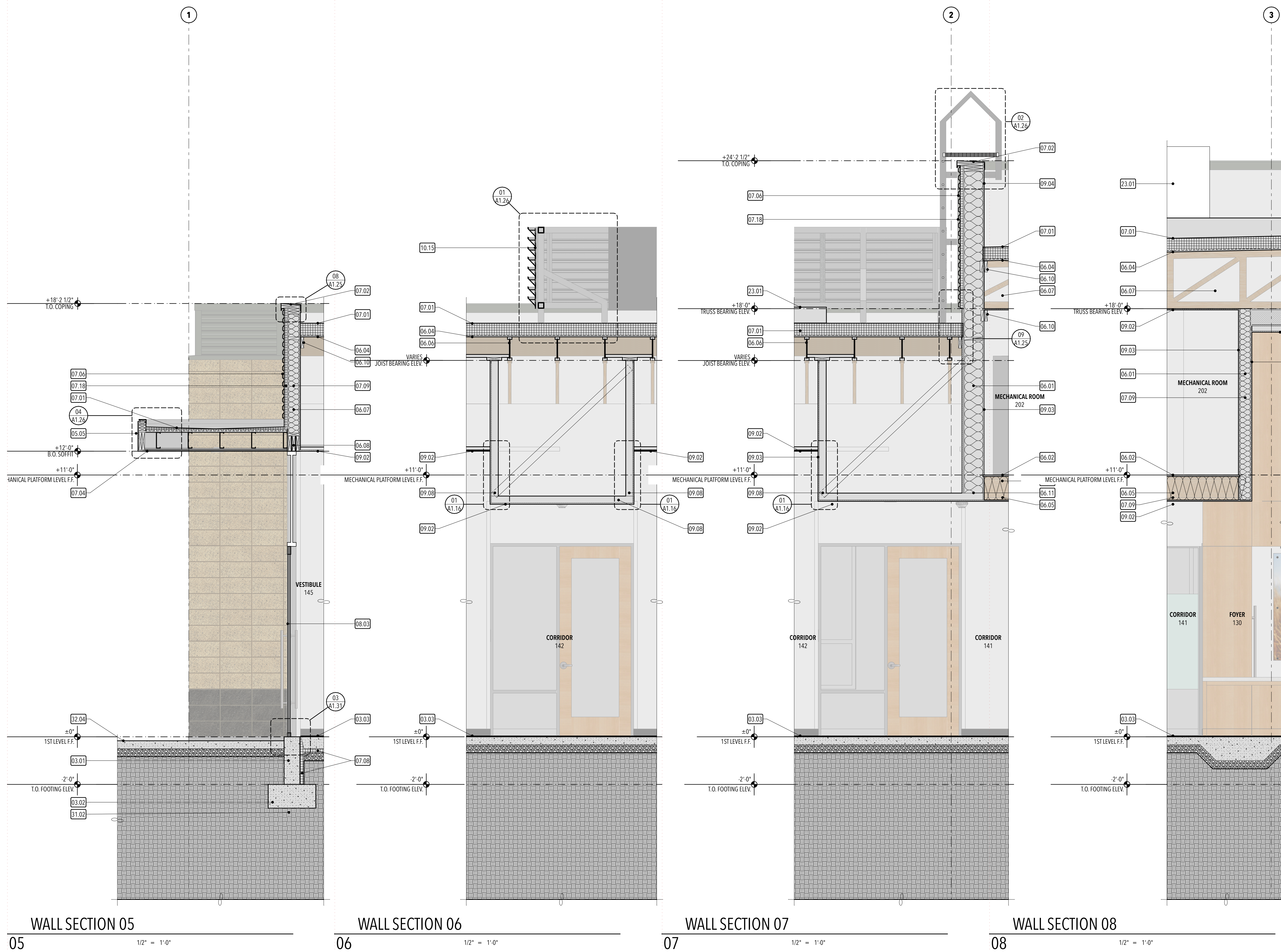


WEST FIELD SR SEMINARY  
4383 W 2200 S, OGDEN, UT

NO.	DATE	DESCRIPTION

CONFORMED SET  
DATE: 04.27.23  
PROJECT NUMBER: 2154





- KEYED NOTES:**
- 03.01 Concrete foundation wall - re: structural
  - 03.02 Concrete footing - re: structural
  - 03.03 4" concrete floor slab over vapor barrier over 4" gravel base - re: structural
  - 05.05 Steel fascia beam - re: structural. Paint with high-performance paint system to match storefront/sunshade color
  - 06.01 Wood framed partition - re: partition types
  - 06.02 Plywood floor sheathing - re: structural. Paint - re: finish schedule
  - 06.04 Plywood roof sheathing - re: structural
  - 06.05 Floor joist - re: structural
  - 06.06 Roof joist - re: structural
  - 06.07 Pre-manufactured roof truss - re: structural
  - 06.08 Wood header - re: structural
  - 06.10 Wood framing - re: structural
  - 06.11 Wood beam - re: structural
  - 07.01 80 mil PVC membrane roofing system fully adhered over recovery board over polyisocyanurate insulation (R-30 min.) over roof vapor barrier
  - 07.02 Prefinished metal coping cap - re: 08/A1.25. Match wall panel finish
  - 07.04 Prefinished metal soffit - match wall panel finish (flush 1/2" wide with flat lock seals)
  - 07.06 24 ga. concealed fastener metal wall panel system, prefinished (MBCI Masterline 16 Panel or equivalent) - install as per manufacturer's recommendations
  - 07.08 2" rigid foundation insulation - extend insulation 24" below slab at perimeter. Continue insulation between concrete floor slab and foundation to create 1/2" separation joint - re: exterior details.
  - 07.09 Unfaced batt insulation
  - 07.18 2" rigid insulation over air/weather barrier over wall sheathing over wood framed partition - re: partition types
  - 08.03 Scheduled aluminum storefront system - re: window elevations
  - 09.02 Scheduled ceiling system
  - 09.03 (1) layer 5/8" gypsum board (paint)
  - 09.04 (1) layer 5/8" exterior gypsum sheathing
  - 09.08 Metal stud framed soffit system - re: ceiling details
  - 10.15 Pre-finished metal screen wall system - finish to match metal wall panels. Re: detail 01/A1.26.
  - 23.01 Mechanical roof top unit on curb - re: mechanical and detail 06/A1.25
  - 31.02 Geo piers where occurs - re: Structural and Geotechnical Report
  - 32.04 Concrete walk - re: civil

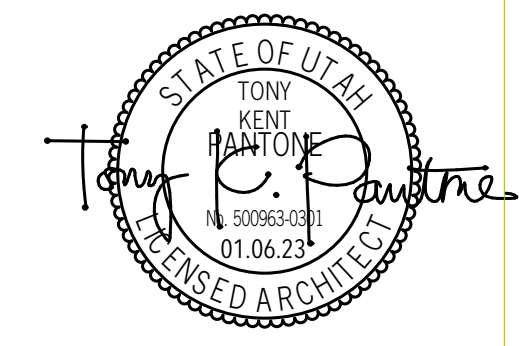
WALL SECTION 05  
05 1/2" = 1'-0"

WALL SECTION 06  
06 1/2" = 1'-0"

WALL SECTION 07  
07 1/2" = 1'-0"

WALL SECTION 08  
08 1/2" = 1'-0"

**STUDIO 333 ARCHITECTS**  
333 24TH STREET  
OGDEN, UT 84401  
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