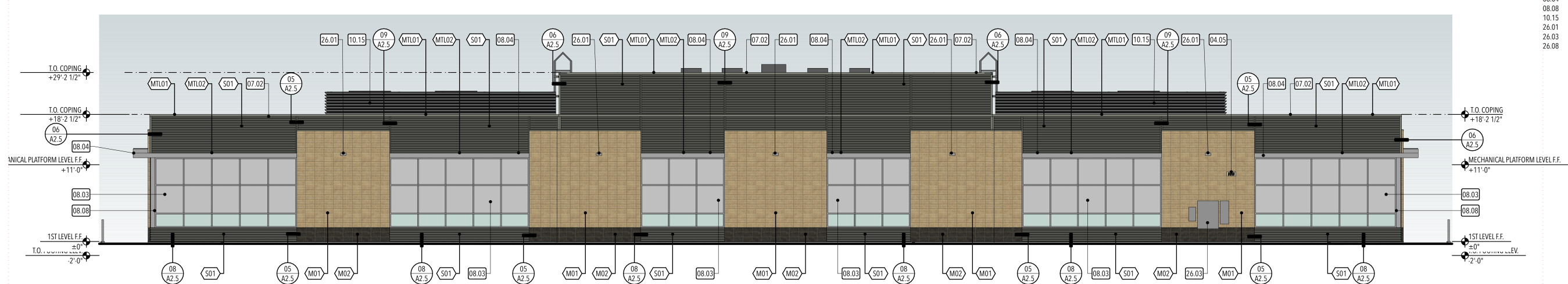


# NORTH ELEVATION

1/8" = 1'-0"



## SOUTH ELEVATION

1/8" = 1'-0"

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

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**WEST FIELD SR SEMINARY** 4383 W 2200 S, OGDEN, UT NO. DATE DESCRIPTION **CONFORMED SET** DATE: 04.27.23 PROJECT NUMBER: 2154

#### GENERAL EXTERIOR ELEVATION NOTES:

- Re: Exterior Materials Legend for exterior materials and finishes. Contractor shall leave a 3/4" gap between all dissimilar materials - typ. Gap shall be filled with backer rod and sealant.
- Coordinate sealant color with Architect. All exposed exterior steel shall be painted (i.e. lintels, columns, beams, etc.).
- Contractor shall paint all vent pipes, exhaust fans, and other roof top equipment and penetrations that are visible from the
- Re: electrical drawings for exterior power supply locations, lighting, horn strobes, card readers, etc. Contractor shall paint all electrical panels and other electrical equipment coordinate paint color with Architect. Re: plumbing drawings for downspout nozzle, hose bib and FDC connection locations.

### GENERAL EXTERIOR ENVELOPE NOTES:

MECHANICAL PLATFORM LEWEL F.F. Pre-Construction Conference: Prior to the start of submittals, an Envelope Pre-Construction Conference is to be conducted to review installation methods and material compatability with all associated envelope contractors. Work on the specification sections dealing with the envelope are to include, but not be limited to, the following: 07 2500 - Weather Barriers, 07 2210 -Roof Insulation Panels, 07 2726 - Air/Weather Barriers, 07 2101 - Continuous Thermal Insulation, 07 5423 - PVC Roofing, 08 4413 - Glazed Aluminum Storefront.

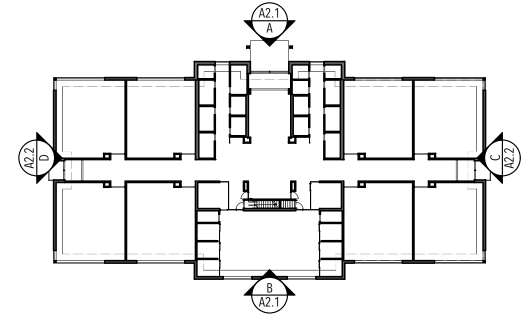
- Provide ICC-ES evaluation reports for all material installations.
- Provide a letter of material compatibility to other envelope system materials.
- The installed air barrier on the building is required to be continuous. Seal all penetrations, joints and flashings as required by material manufacturer's instructions. Contractor is responsible for all envelope work regardless of the location of the information in the construction documents.
- Install sealant at exterior side of all joints, seams, connections or openings which would allow water or air infiltration except as noted otherwise. Sealant color shall match adjacent surfaces. Color shall be approved by Architect.
- The Contractor is responsible for producing a weather-tight building, details and omissions to drawings notwithstanding. All drawing conflicts which may not allow a weather-tight condition shall be brought to the attention of the Architect.
- H. The drawings and specifications do not necessarily indicate or describe all work required for the full performance and completion of the work. It is intended that the work shall be of sound and quality construction and the Contractor shall be solely responsible for the inclusion of adequate amounts to cover installation of all items indicated, described or reasonably implied.

ID	MATERIAL	MANUFACTURER	COLOR/NOTES
MASO	NRY		
M01	Honed Face CMU	Amcor	Color: Pale Gold
M02	Split Face CMU	Amcor	Color: Charcoal
METAL			
MTL01	Prefinished Metal	-	Color: Match Metal Siding Panel (S01)
MTL02	Aluminum Storefront/Sunshades	Kawneer	Color: Clear Anodized Aluminum
SIDING	j		
S01	Prefinished Metal Siding Panel	MBCI	Masterline 16 panel; Color: Slate Gray
S02	Prefinished Metal Siding Panel	MBCI	Masterline 16 panel; Color: Colonial Red

### **KEYED NOTES:**

- 04.02 Stone seminary sign re: building elevations, 03/2.6 & 04/2.6 04.05 Stone address sign - re: building elevations, 01/2.6 & 02/2.6
- Storie address sign \*- te: building elevations, 6 172.0 & 6272.0
   Steel beam re: structural. paint with high-performance paint system.
   Steel column re: structural. paint with high-performance paint system.
   Prefinished metal coping cap re: 08/A1.25. Match wall panel finish
   Prefinished metal fascia match wall panel finish

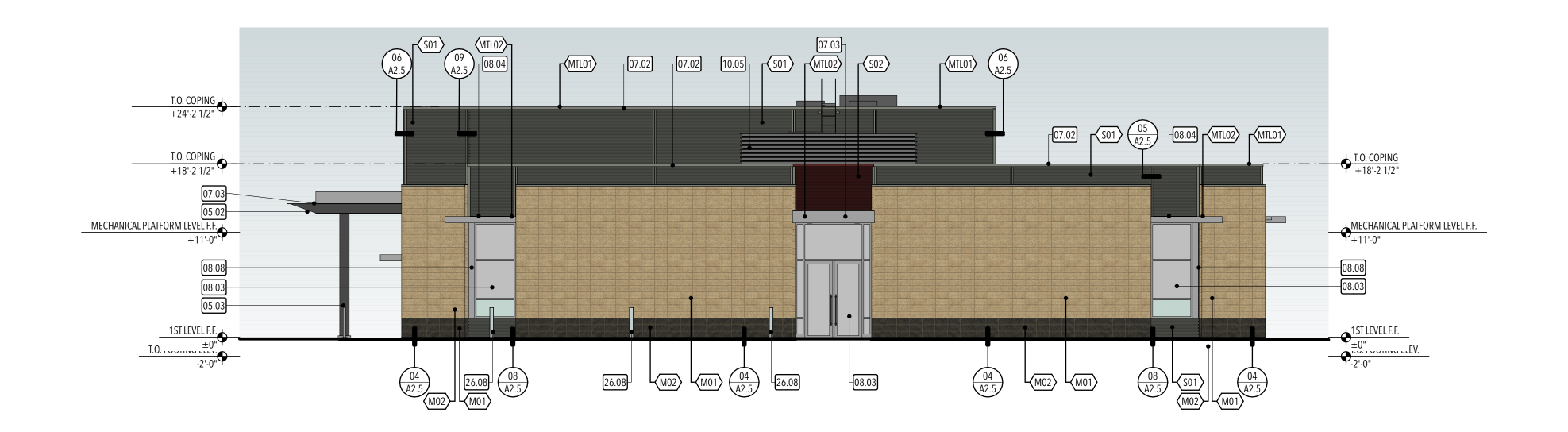
- 08.03 Scheduled aluminum storefront system re: window elevations 08.04 Aluminum sunshade system - re: details
- 08.08 .040" aluminum brake metal finsih to match aluminum storefront. Re: details.
- 10.15 Pre-finished metal screen wall system finish to match metal wall panels. Re: detail 01/A1.26. 26.01 Light fixture - re: electrical
- 26.03 Electrical equipment re: electrical and civil
- 26.08 Light bollard on concrete pad re: electrical





# EAST ELEVATION

1/8" = 1'-0"



WEST ELEVATION

1/8" = 1'-0"

STUDIO 333 ARCHITECTS

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





#### GENERAL EXTERIOR ELEVATION NOTES:

- Re: Exterior Materials Legend for exterior materials and finishes. Contractor shall leave a 3/4" gap between all dissimilar materials - typ. Gap shall be filled with backer rod and sealant.
- Coordinate sealant color with Architect. All exposed exterior steel shall be painted (i.e. lintels, columns, beams, etc.).
- Contractor shall paint all vent pipes, exhaust fans, and other roof top equipment and penetrations that are visible from the
- Re: electrical drawings for exterior power supply locations, lighting, horn strobes, card readers, etc. Contractor shall paint all electrical panels and other electrical equipment - coordinate paint color with Architect.
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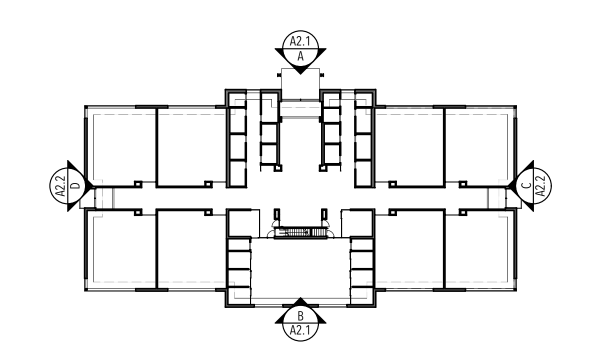
#### GENERAL EXTERIOR ENVELOPE NOTES:

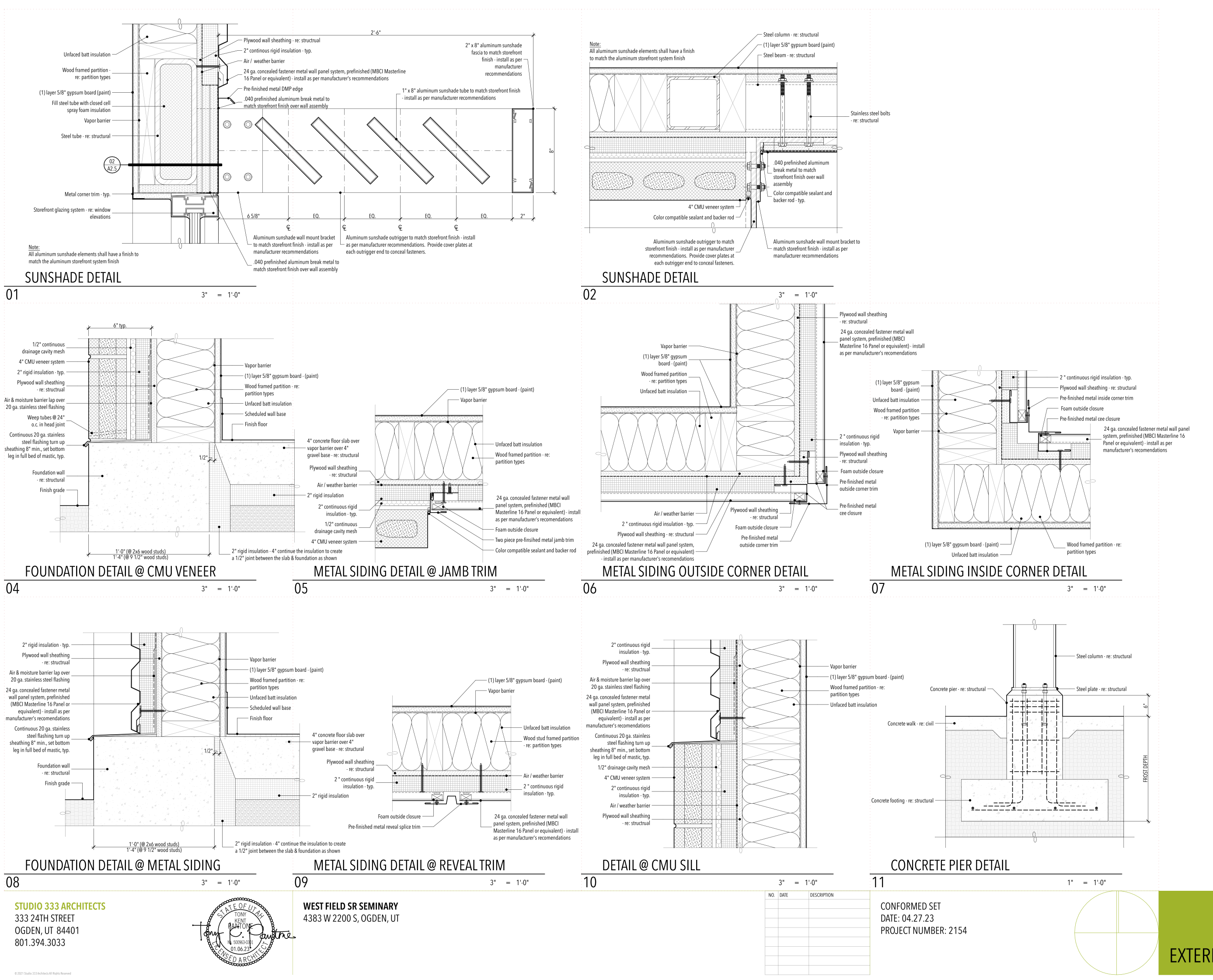
- A. Pre-Construction Conference: Prior to the start of submittals, an Envelope Pre-Construction Conference is to be conducted to review installation methods and material compatability with all associated envelope contractors. Work on the specification sections dealing with the envelope are to include, but not be limited to, the following: 07 2500 - Weather Barriers, 07 2210 -Roof Insulation Panels, 07 2726 - Air/Weather Barriers, 07 2101 - Continuous Thermal Insulation, 07 5423 - PVC Roofing, 08 4413 - Glazed Aluminum Storefront.
- B. Provide ICC-ES evaluation reports for all material installations.
- Provide a letter of material compatibility to other envelope system materials.
- The installed air barrier on the building is required to be continuous. Seal all penetrations, joints and flashings as required by material manufacturer's instructions.
- Contractor is responsible for all envelope work regardless of the location of the information in the construction documents. Install sealant at exterior side of all joints, seams, connections or openings which would allow water or air infiltration except as noted otherwise. Sealant color shall match adjacent surfaces. Color shall be approved by Architect.
- G. The Contractor is responsible for producing a weather-tight building, details and omissions to drawings notwithstanding. All
- drawing conflicts which may not allow a weather-tight condition shall be brought to the attention of the Architect. H. The drawings and specifications do not necessarily indicate or describe all work required for the full performance and
- completion of the work. It is intended that the work shall be of sound and quality construction and the Contractor shall be solely responsible for the inclusion of adequate amounts to cover installation of all items indicated, described or reasonably implied.

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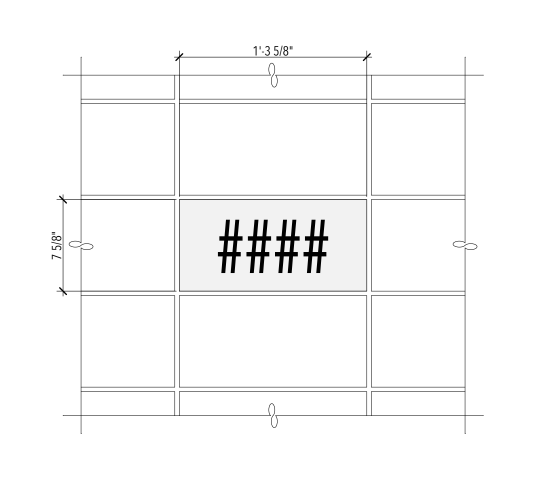
### **KEYED NOTES:**

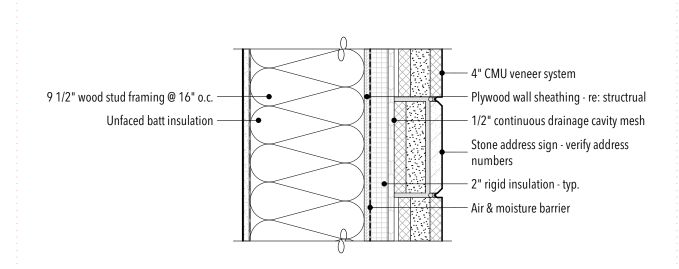
- 05.02 Steel beam re: structural. paint with high-performance paint system.
- O5.03 Steel column re: structural. paint with high-performance paint system.
   O7.02 Prefinished metal coping cap re: 08/A1.25. Match wall panel finish
   O7.03 Prefinished metal fascia match wall panel finish
   O8.03 Scheduled aluminum storefront system re: window elevations
- 08.04 Aluminum sunshade system re: details
- 08.08 .040" aluminum brake metal finsih to match aluminum storefront. Re: details.
- 10.05 22"x30" access door re: detail
- 10.15 Pre-finished metal screen wall system finish to match metal wall panels. Re: detail 01/A1.26.
- 26.08 Light bollard on concrete pad re: electrical



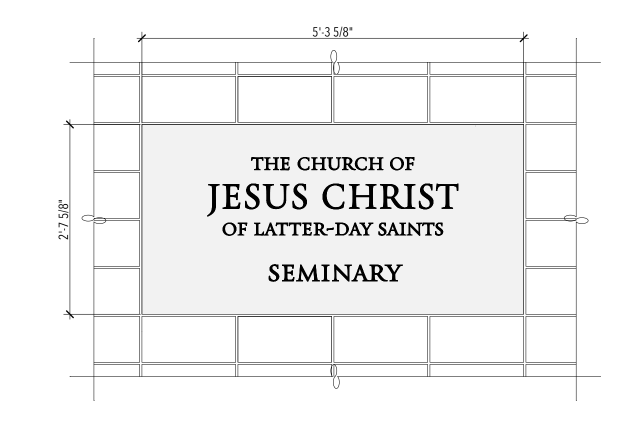


4





1 1/2"= 1'-0"





9 1/2" wood stud framing @ 16" o.c.  Unfaced batt insulation  Stone sign anchor  Stone building sign  1/2" continuous drainage cavity mesh  2" rigid insulation - typ.  Air & moisture barrier
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STONE ADDRESS SIGN	

1 1/2"= 1'-0"

STONE ADDRESS SIGN SECTION

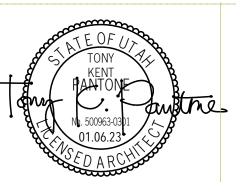
STONE BUILDING SIGN

3/4" = 1'-0"

STONE BUILDING SIGN SECTION

1 1/2"= 1'-0"

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

NO. DATE DESCRIPTION CONFORMED SET DATE: 04.27.23 PROJECT NUMBER: 2154

