

801.394.3033

GENERAL MILLWORK NOTES:

- Provide base at all cabinet toe spaces, unless otherwise noted. Provide grommet where "G" is indicated on plans and/or interior elevations.
- All countertops shall have a 4" backsplash, unless otherwise noted, to match finish on countertop, on back and sidewalls.
- Provide filler panels to seal sides and tops of all cabinets placed at an angle to adjacent wall(s).

 All millwork with exposed ends shall have 3/4" finished end panels typical.

 Contractor shall provide blocking behind all cabinets, coat racks, t.v. brackets and projection screens, as well as all wall mounted accessories, including white boards, tack boards, toilet and urinal partitions, toilet accessories, etc. Only 2x wood blocking is acceptable behind millwork and toilet partitions.
- Reference specifications for finish colors on all millwork and casework. All cabinet interiors concealed from view by cabinet doors shall be covered in melamine laminate as per specifications. All
- cabinet interiors open to view shall be covered in the laminate or veneer utilized on the exterior of the cabinet.

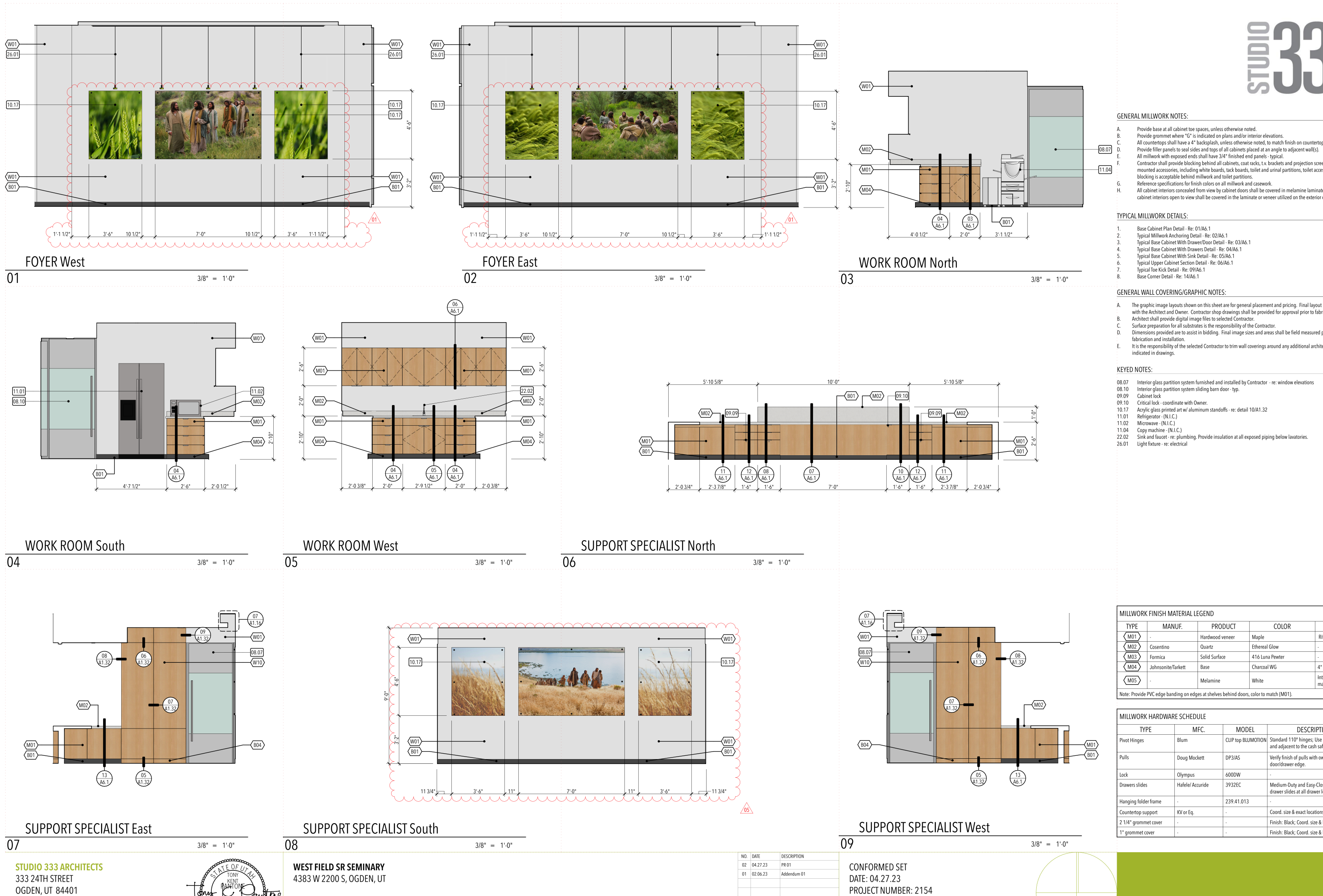
TYPICAL MILLWORK DETAILS:

- Base Cabinet Plan Detail Re: 01/A6.1 Typical Millwork Anchoring Detail - Re: 02/A6.1
 Typical Base Cabinet With Drawer/Door Detail - Re: 03/A6.1
- Typical Base Cabinet With Drawers Detail Re: 04/A6.1 Typical Base Cabinet With Sink Detail - Re: 05/A6.1
- Typical Upper Cabinet Section Detail Re: 06/A6.1 Typical Toe Kick Detail - Re: 09/A6.1 8. Base Corner Detail - Re: 14/A6.1

KEYED NOTES:

- 08.01 Scheduled door
- 09.03 (1) layer 5/8" gypsum board (paint)
- 09.06 Ceramic wall tile
- 22.01 Electric water cooler re: plumbing and electrical
 22.02 Sink and faucet re: plumbing. Provide insulation at all exposed piping below lavatories.
 22.03 Floor mounted water closet re: plumbing
- 22.07 Urinal re: plumbing
- 22.10 Floor drain re: plumbing 26.01 Light fixture re: electrical

RESTROOM ACCESSORI	ES SCHEDULE		
DESIGNATION	DESCRIPTION	MOUNTING	MISCELLANEOUS
RA-01	Grab bar (36")	Surface	Provide solid blocking in wall
RA-02	Grab bar (42")	Surface	Provide solid blocking in wall
RA-03	Vertical grab bar (18")	Surface	Provide solid blocking in wall
RA-04	Toilet tissue dispenser	Surface	Owner previded contractor installed
RA-05	Mirror	Surface	Contractor provided; and installed
RA-06	Towel dispenser/waste	Surface	Owner provided; contractor installed
RA-07	Soap dispenser	Surface	Provide solid blocking in wall. Owner provided; contractor installed
RA-08	Sanitary napkin disposal	Surface	Contractor provided; and installed
RA-09	Utility shelf/mop holder	Surface	Contractor provided; and installed
(RA-10)	Robe hook	Surface	Provide solid blocking in wall. Contractor provided and installed



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Base Corner Detail - Re: 14/A6.1

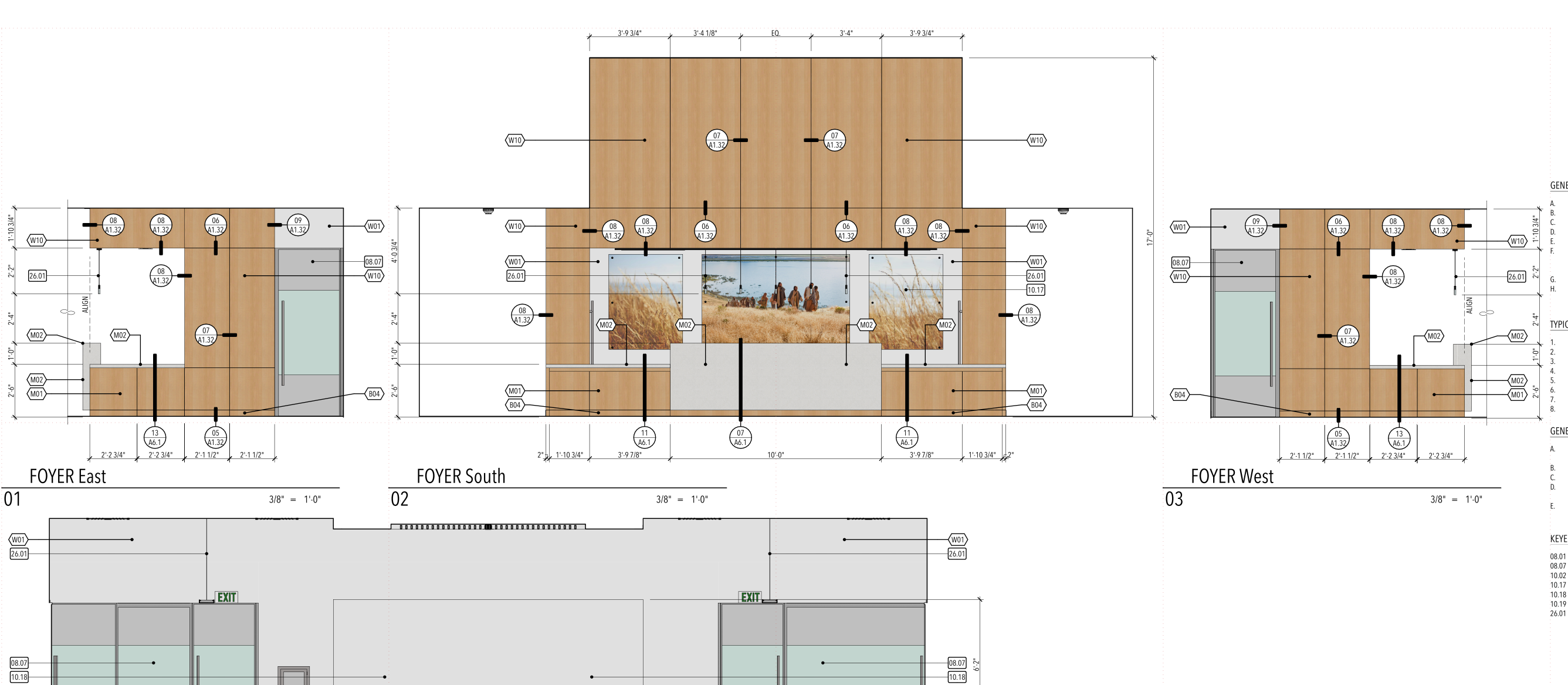
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- Dimensions provided are to assist in bidding. Final image sizes and areas shall be field measured prior to wall covering
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- 08.07 Interior glass partition system furnished and installed by Contractor re: window elevations
- 08.10 Interior glass partition system sliding barn door typ.
- 09.10 Critical lock coordinate with Owner.
- 10.17 Acrylic glass printed art w/ aluminum standoffs re: detail 10/A1.32
- 11.02 Microwave (N.I.C.)
- 11.04 Copy machine (N.I.C.)
- 22.02 Sink and faucet re: plumbing. Provide insulation at all exposed piping below lavatories. 26.01 Light fixture - re: electrical

MILLWORK	K FINISH MATERIAL	LEGEND		
TYPE	MANUF.	PRODUCT	COLOR	NOTES
(M01)	-	Hardwood veneer	Maple	Rift Cut; Natural; Semi-Gloss
(M02)	Cosentino	Quartz	Ethereal Glow	-
(M03)	Formica	Solid Surface	416 Luna Pewter	-
(M04)	Johnsonite/Tarkett	Base	Charcoal WG	4" Traditional Duracove Rubbe
(M05)	-	Melamine	White	Interior cabinet finish - white to match Owner's sample
Nota: Provida	DVC adaa banding on a	dans at shaluns hahind da	are color to match (MO1)	

ote: Provide PVC edge bandi	ig on edges at shelves	s behind doors, color to	o match (M01

TYPE	MFC.	MODEL	DESCRIPTION/NOTES
Pivot Hinges	Blum	CLIP top BLUMOTION	Standard 110° hinges; Use 90° hinges adjacent to walls and adjacent to the cash safe. Soft close function.
Pulls	Doug Mockett	DP3/AS	Verify finish of pulls with owner/ Flush mount pulls with door/drawer edge.
Lock	Olympus	600DW	-
Drawers slides	Hafele/ Accuride	3932EC	Medium-Duty and Easy-Close slide. Provide 150 lbs drawer slides at all drawer locations
Hanging folder frame	-	239.41.013	-
Countertop support	KV or Eq.	-	Coord. size & exact locations w/ owner
2 1/4" grommet cover	-	-	Finish: Black; Coord. size & locations w/ owner
1" grommet cover	-	-	Finish: Black; Coord. size & locations w/ owner



10.19

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- Typical Upper Cabinet Section Detail Re: 06/A6.1 Typical Toe Kick Detail - Re: 09/A6.1

Base Corner Detail - Re: 14/A6.1

GENERAL WALL COVERING/GRAPHIC NOTES:

- A. The graphic image layouts shown on this sheet are for general placement and pricing. Final layout is to be coordinated directly with the Architect and Owner. Contractor shop drawings shall be provided for approval prior to fabrication and installation.
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KEYED NOTES:

- 08.07 Interior glass partition system furnished and installed by Contractor re: window elevations
 10.02 Semi-recessed fire extinguisher cabinet with fire extinguisher re: detail
 10.17 Acrylic glass printed art w/ aluminum standoffs re: detail 10/A1.32
 10.18 'Writable Wall' markerboard (N.I.C)

- 10.19 1 1/2" x 1 1/2" vinyl corner guard from top of base to ceiling or soffit above typ. @ wall corners
- 26.01 Light fixture re: electrical

Note: Provide PVC edge banding on edges at shelves behind doors, color to match (M01).
•

MILLWORK FINISH MATERIAL LEGEND						
TYPE	MANUF.	PRODUCT	COLOR	NOTES		
(M01)	Hardwood veneer Maple Rift Cut; Natural; Semi-Gloss					
(M02)	Cosentino	Quartz	Ethereal Glow	-		
(M03)	Formica	Solid Surface	416 Luna Pewter	-		
(M04)	Johnsonite/Tarkett Base Charcoal WG 4" Traditional Duracove Rubl					
Melamine White Interior cabinet finish - white to match Owner's sample						
Note: Provide	PVC edge banding on ed	dges at shelves behind doo	rs, color to match (M01).			

Note: Provide	PVC edge l	banding or	edge	es at shelves	behind	doors,	color to	match (1)

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Drawers slides	Hafele/ Accuride	3932EC	Medium-Duty and Easy-Close slide. Provide 150 lbs drawer slides at all drawer locations
Hanging folder frame	-	239.41.013	-
Countertop support	KV or Eq.	-	Coord. size & exact locations w/ owner
2 1/4" grommet cover	-	-	Finish: Black; Coord. size & locations w/ owner
1" grommet cover	-	-	Finish: Black; Coord. size & locations w/ owner

STUDIO 333 ARCHITECTS 333 24TH STREET OGDEN, UT 84401

CORRIDOR North

10.19

(W01)-

08.01



FACULTY COLLABORATION North

3/8" = 1'-0"

3/8" = 1'-0"

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

10.19



10.19



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KEYED NOTES:

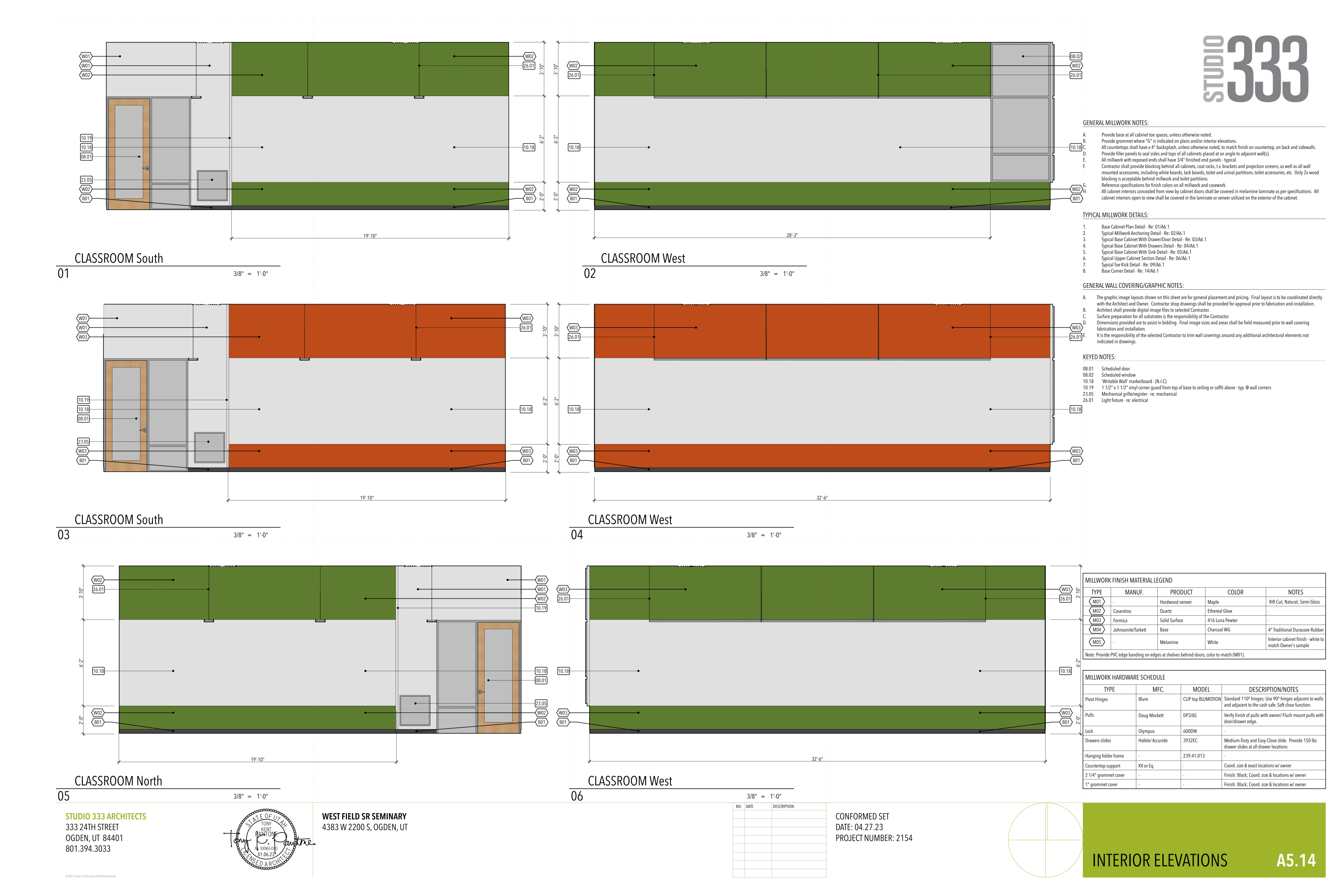
- 08.01 Scheduled door

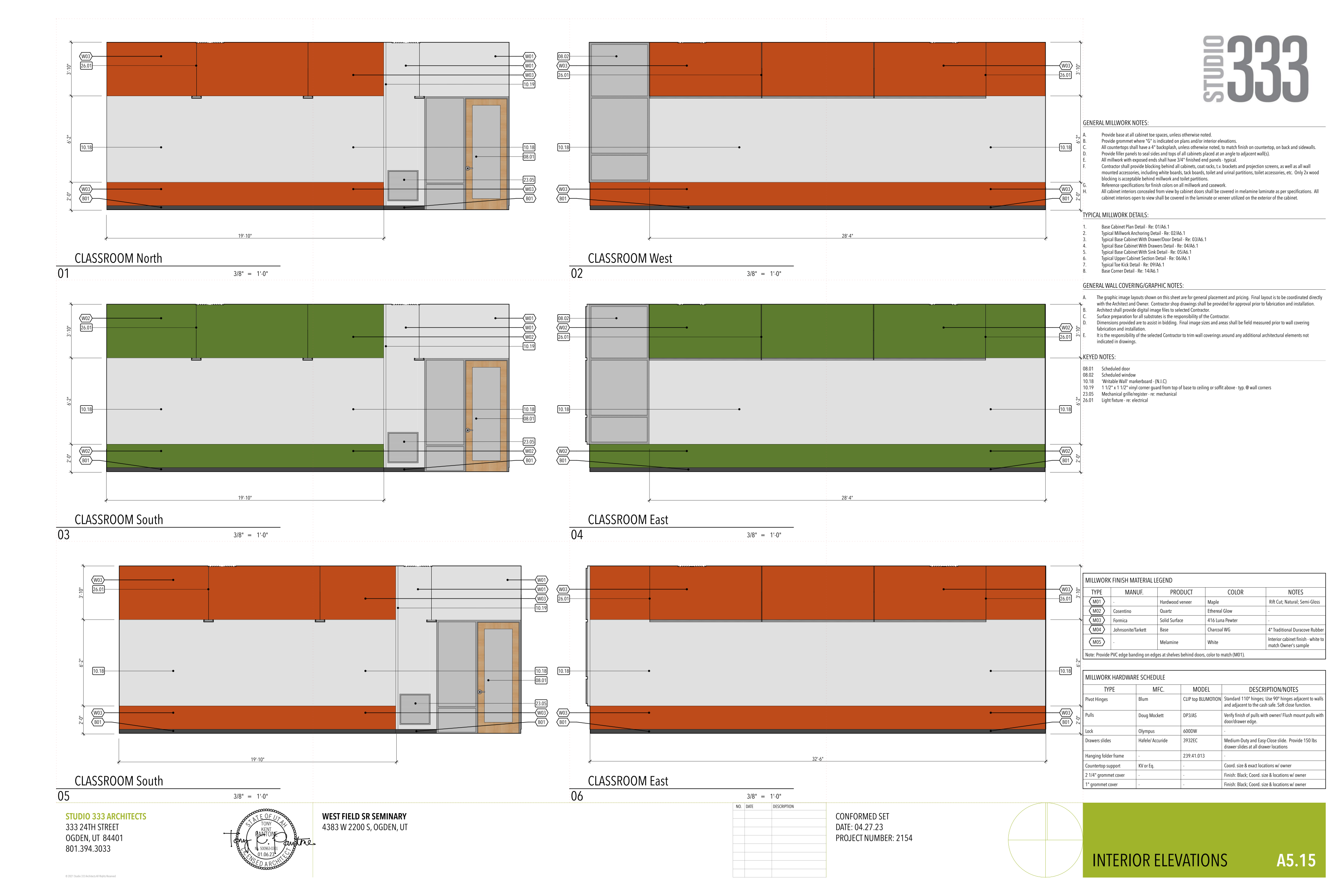
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 10.19 11/2" x 1 1/2" vinyl corner guard from top of base to ceiling or soffit above typ. @ wall corners

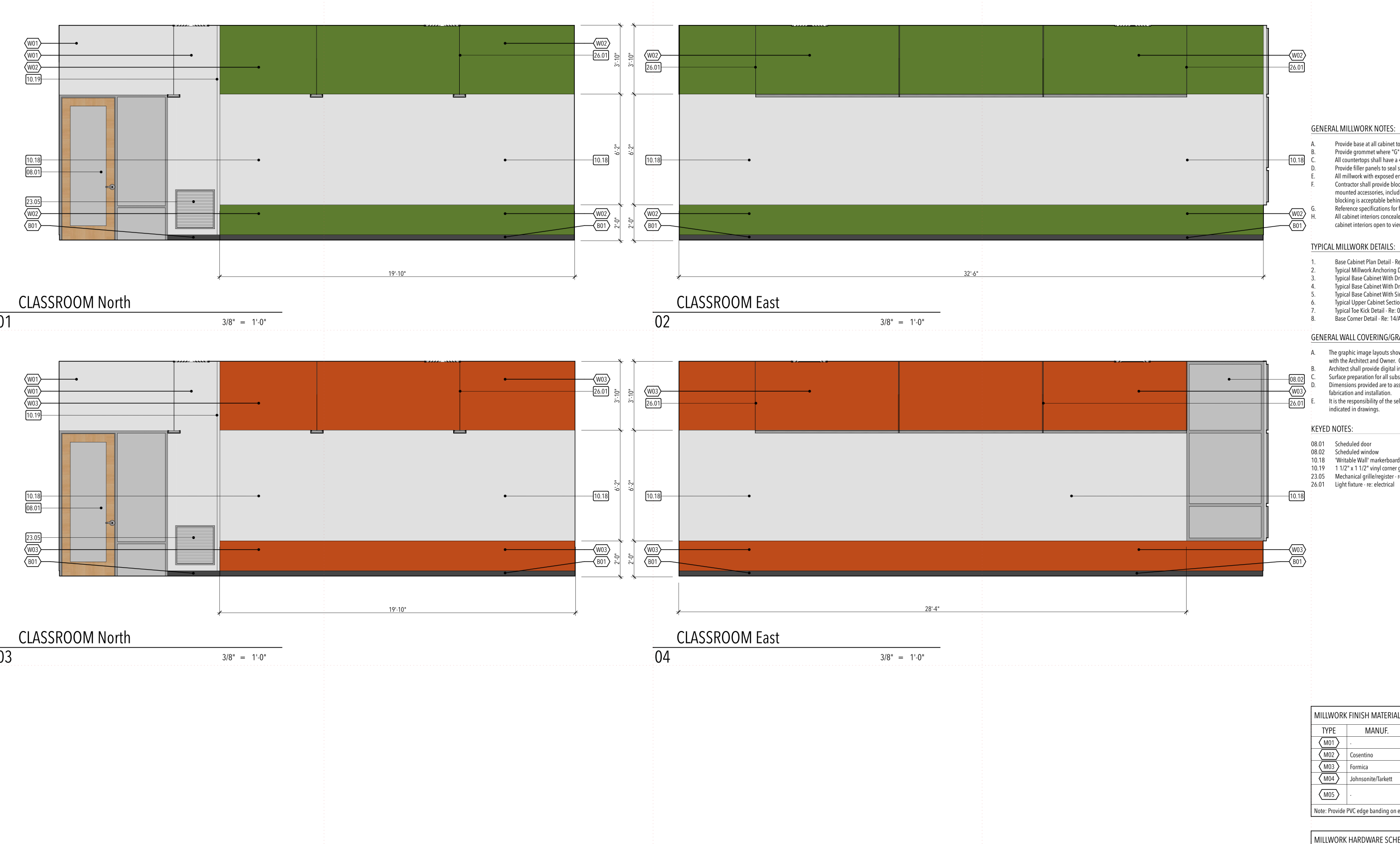
	MILLWORK FINISH MATERIAL LEGEND				
	IVIILLIVOIN	, , , , , , , , , , , , , , , , , , ,	LOLIND		
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	(M02)	Cosentino	Quartz	Ethereal Glow	-
	(M03)	Formica	Solid Surface	416 Luna Pewter	-
	(M04)	Johnsonite/Tarkett	Base	Charcoal WG	4" Traditional Duracove Rubber
	(M05)	-	Melamine	White	Interior cabinet finish - white to match Owner's sample
- 1					

Note: Provide PVC edge banding on edges at shelves behind doors, color to match (M01).

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Pivot Hinges	Blum	CLIP top BLUMOTION	Standard 110° hinges; Use 90° hinges adjacent to walls and adjacent to the cash safe. Soft close function.
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Lock	Olympus	600DW	-
Drawers slides	Hafele/ Accuride	3932EC	Medium-Duty and Easy-Close slide. Provide 150 lbs drawer slides at all drawer locations
Hanging folder frame	-	239.41.013	-
Countertop support	KV or Eq.	-	Coord. size & exact locations w/ owner
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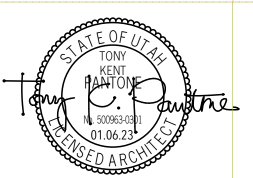
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23.05 Mechanical grille/register - re: mechanical

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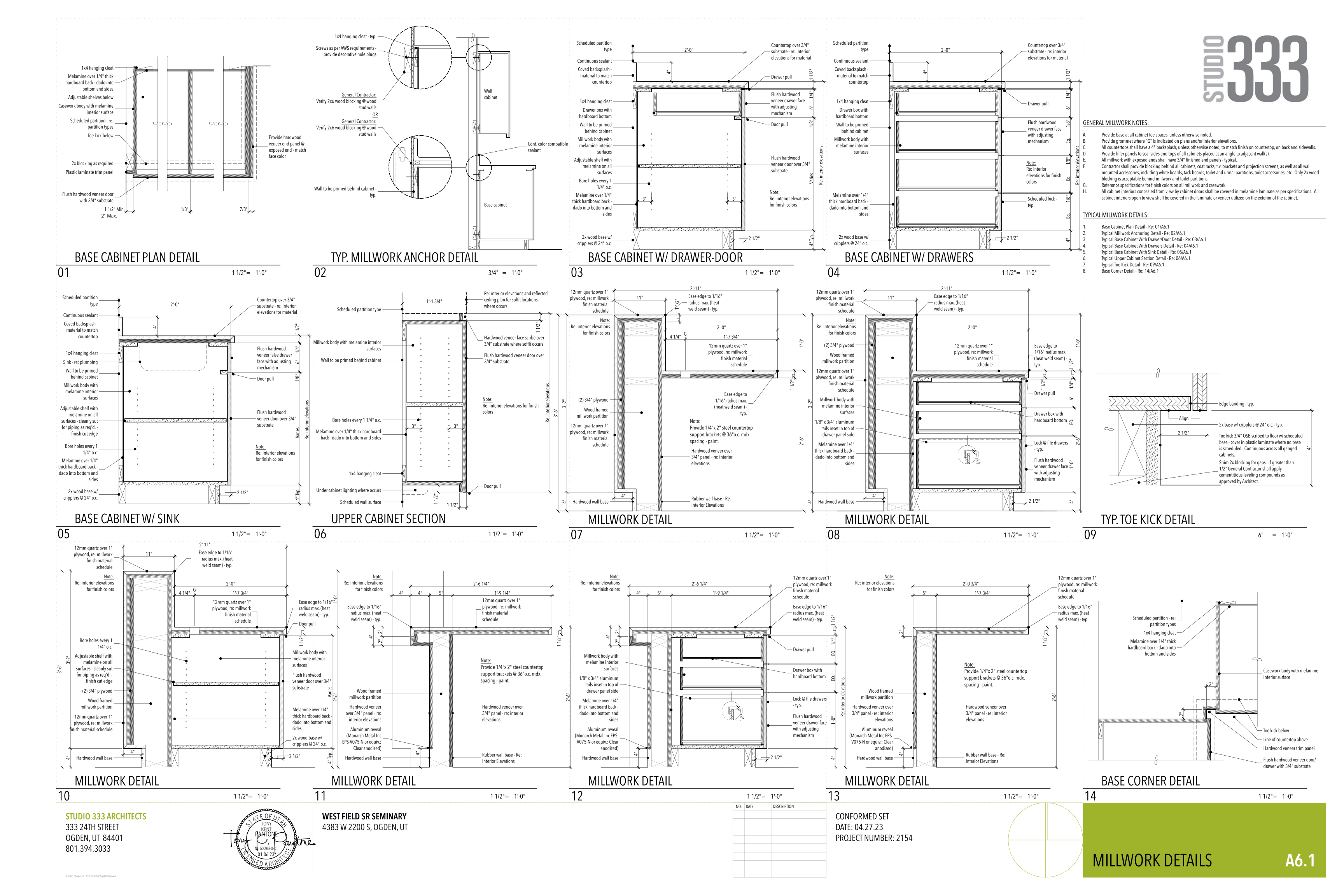
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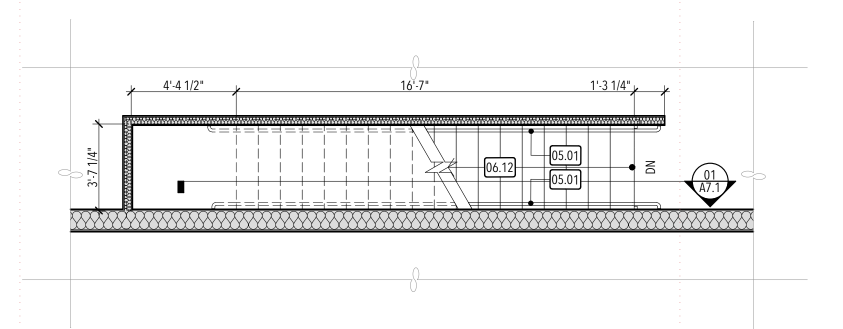
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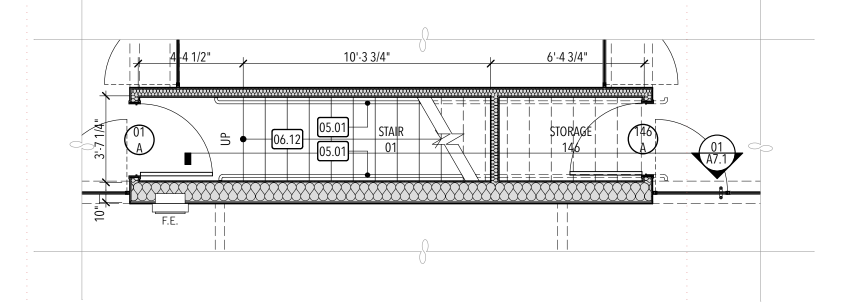
STUDIO 333 ARCHITECTS 333 24TH STREET OGDEN, UT 84401 801.394.3033



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

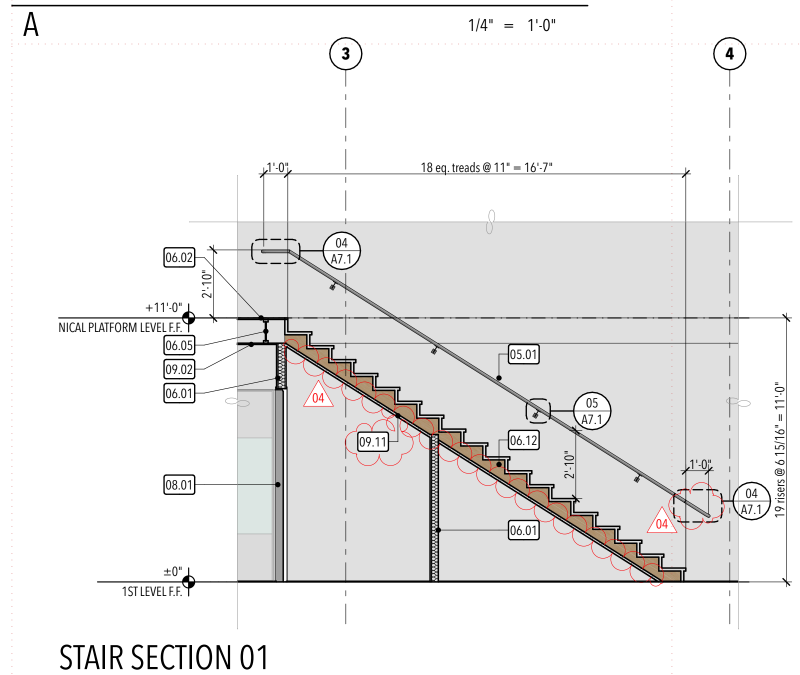


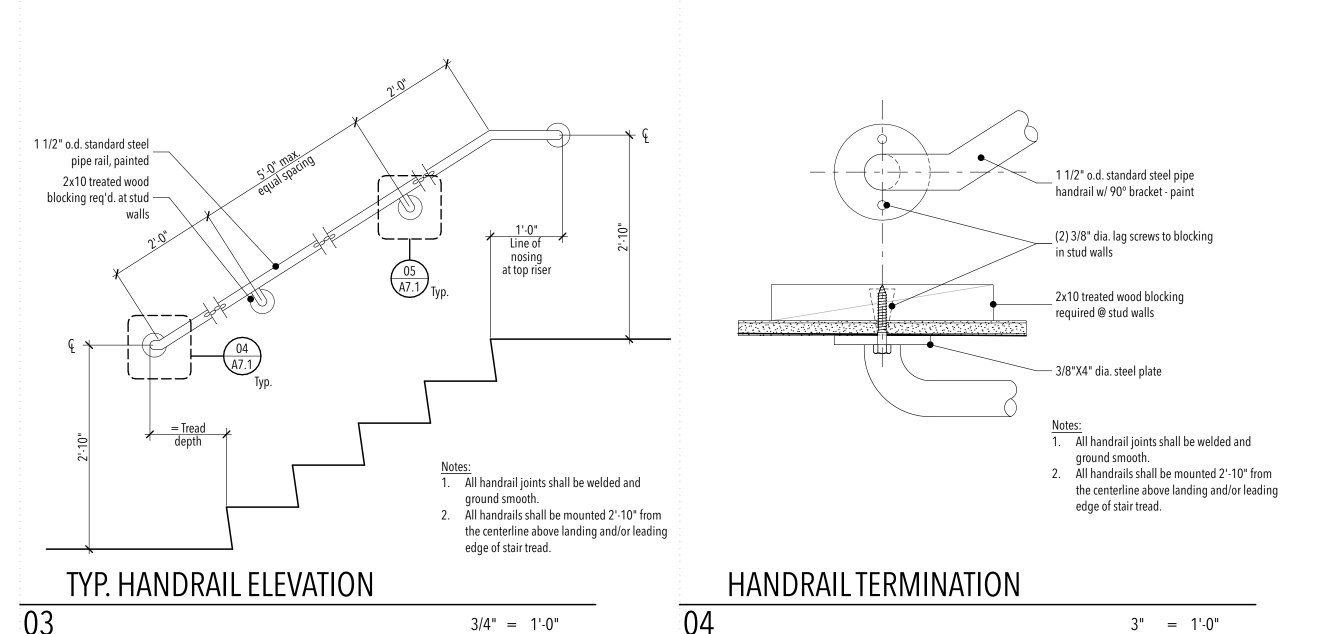




MEZZANINE LEVEL STAIR 01 FLOOR PLAN

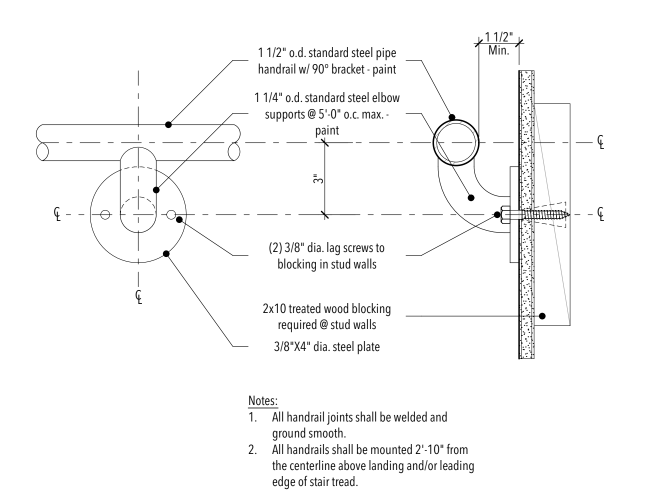
1/4" = 1'-0"





1ST LEVEL STAIR 01 FLOOR PLAN

1/4" = 1'-0"

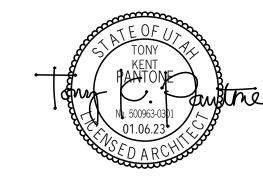


MID-RAIL HANDRAIL BRACKET

3" = 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.	DAIE	DESCRIPTION
05 - WIP		Not in Transmittal Set
04	03.31.23	PERMIT REVIEW COMMENTS

CONFORMED SET DATE: 04.27.23 PROJECT NUMBER: 2154



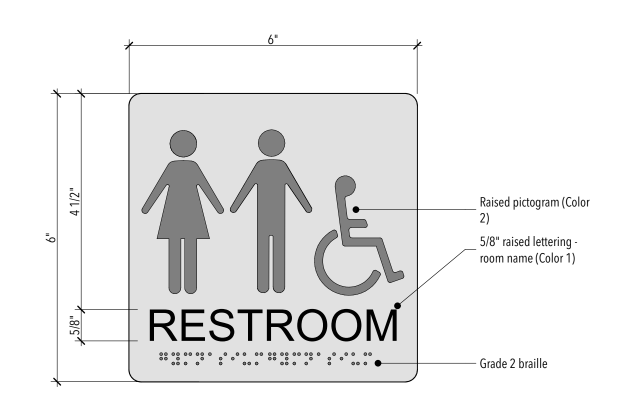
GENERAL STAIR NOTES:

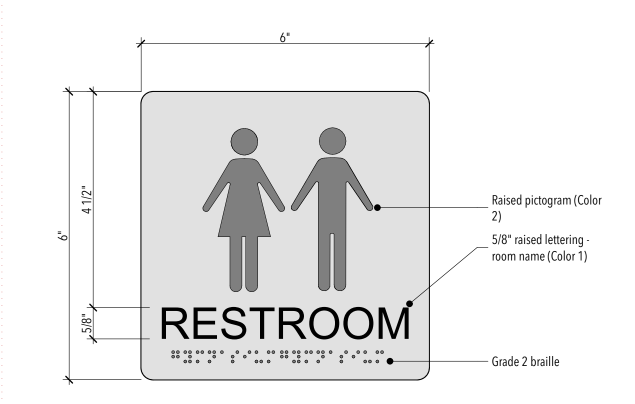
- A. Drawings and specifications are complimentary components of the contract documents. Review all drawings and specifications for the complete scope of work. Notify Architect immediately for clarification if inconsistencies, contradictions or
- B. Do not scale drawings. If dimensional information is required and not found in the documents, notify Architect immediately
- for clarification before proceeding with construction. All dimensions are to column centerlines, gridlines or to face of framing unless noted otherwise,
- Contractor shall notify the Architect of discrepancies in the documents, and of any field conditions that deviate from these
- The Architect's approval must be obtained for any deviations from the construction documents, including but not limited to changes in dimensions, design, materials, products, and finishes. In no case may the Contractor make these changes without
- Shop drawings and other submittals are to be presented to the Architect for review prior to execution of work. Allow appropriate time for submittal reviews.
- See 'G' sheets for building code requirements and/or fire/smoke requirements.
- All construction shall conform to and strictly comply with all applicable codes, covenants, restrictions, and other requirements of the governing authority having jurisdiction over the project.
- In no event shall the Contractor submit a standard construction detail for a detail specified in these documents without the approval in writing from the Architect. The Contractor shall bring all work into conformity with the construction documents, as
- the Architect orders, before approval of that portion of the project will be granted. Paint all exposed steel stair components - re: finish schedule.

KEYED NOTES:

- 05.01 Steel pipe handrail re: detail 03/A7.1
- 06.01 Wood framed partition re: partition types
 06.02 Plywood floor sheathing re: structural. Paint re: finish schedule
- 06.05 Floor joist re: structural
- 06.12 Wood framed stair re: structural for stringer sizes and connections
- 08.01 Scheduled door
- 09:02 Scheduled ceiling system 09:11 Install (2) layers 5/8" type 'X' gypsum board below stair assembly as per GA-FC-5406 listing to create 1-hour fire rating.

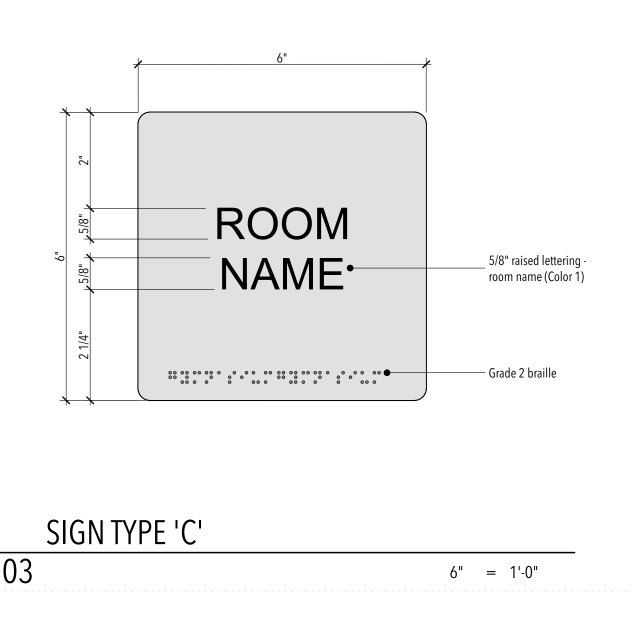
				SIGNAGE SCI	HEDULE		
SIGN NO.	LEVEL	ROOM NAME	TYPE	SIGN TEXT	DETAIL REFERENCE	REMARKS	FONT SIZE
100	1ST LEVEL F.F.	RESTROOM 138	A RESTRO	OOM	01/A8.1		Re: detail
101	1ST LEVEL F.F.	RESTROOM 134	B RESTRO	OOM	02/A8.1		Re: detail
02	1ST LEVEL F.F.	RESTROOM 139	A RESTRO	OOM	01/A8.1		Re: detail
103	1ST LEVEL F.F.	RESTROOM 133	B RESTRO	OOM	02/A8.1		Re: detail
104	1ST LEVEL F.F.	RESTROOM 140	A RESTRO	OOM	01/A8.1		Re: detail
105	1ST LEVEL F.F.	CUSTODIAL 127	C CUSTO	DIAL	03/A8.1		Re: detail
106	1ST LEVEL F.F.	RESTROOM 125	A RESTRO	OOM	01/A8.1		Re: detail
107	1ST LEVEL F.F.	RESTROOM 128	B RESTRO	OOM	02/A8.1		Re: detail
08	1ST LEVEL F.F.	RESTROOM 124	A RESTRO	OOM	01/A8.1		Re: detail
109	1ST LEVEL F.F.	RESTROOM 129	B RESTRO	OOM	02/A8.1		Re: detail
10	1ST LEVEL F.F.	RESTROOM 123	A RESTRO	OOM	01/A8.1		Re: detail
111	1ST LEVEL F.F.	CLASSROOM 121	C 101		03/A8.1	Coordinate room number with owner	Re: detail
112	1ST LEVEL F.F.	CLASSROOM 120	C 102		03/A8.1	Coordinate room number with owner	Re: detail
113	1ST LEVEL F.F.	CLASSROOM 118	C 103		03/A8.1	Coordinate room number with owner	Re: detail
114	1ST LEVEL F.F.	CLASSROOM 117	C 104		03/A8.1	Coordinate room number with owner	Re: detail
115	1ST LEVEL F.F.	CLASSROOM 102	C 105		03/A8.1	Coordinate room number with owner	Re: detail
116	1ST LEVEL F.F.	CLASSROOM 101	C 106		03/A8.1	Coordinate room number with owner	Re: detail
117	1ST LEVEL F.F.	CLASSROOM 144	C 107		03/A8.1	Coordinate room number with owner	Re: detail
18	1ST LEVEL F.F.	CLASSROOM 143	C 108		03/A8.1	Coordinate room number with owner	Re: detail
119	1ST LEVEL F.F.	CORRIDOR 116	D EXIT		05/A8.1		Re: detail
20	1ST LEVEL F.F.	CORRIDOR 142	D EXIT:		05/A8.1		Re: detail
21	1ST LEVEL F.F.	FOYER 130	D EXIT		05/A8.1		Re: detail



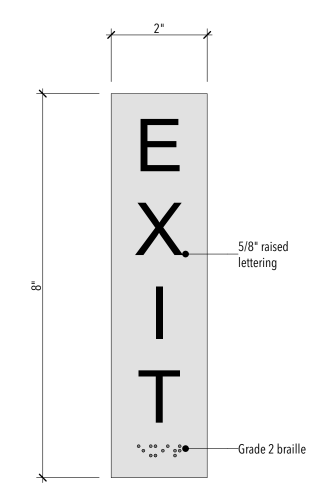


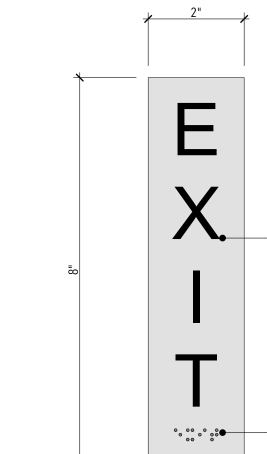
6" = 1'-0"

6" = 1'-0"









SIGN PLATE DETAIL

SIGN TYPE 'D' 05

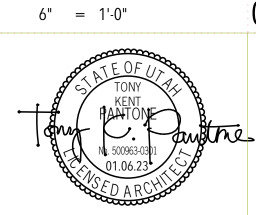
SIGN TYPE 'B'

02

STUDIO 333 ARCHITECTS

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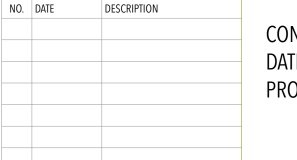


Mounting bracket

Allen head screw to – secure sign to

mounting bracket

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



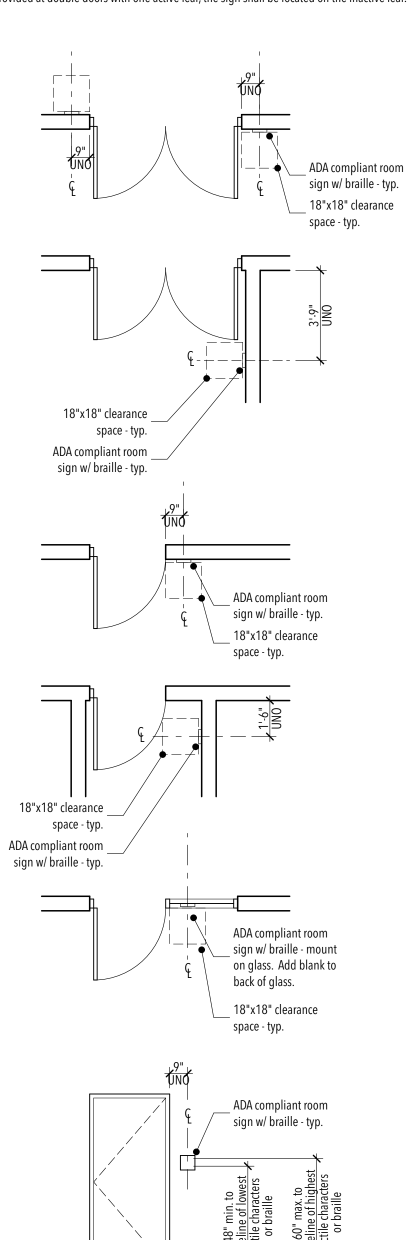
CONFORMED SET DATE: 04.27.23 PROJECT NUMBER: 2154

GENERAL SIGNAGE NOTES:

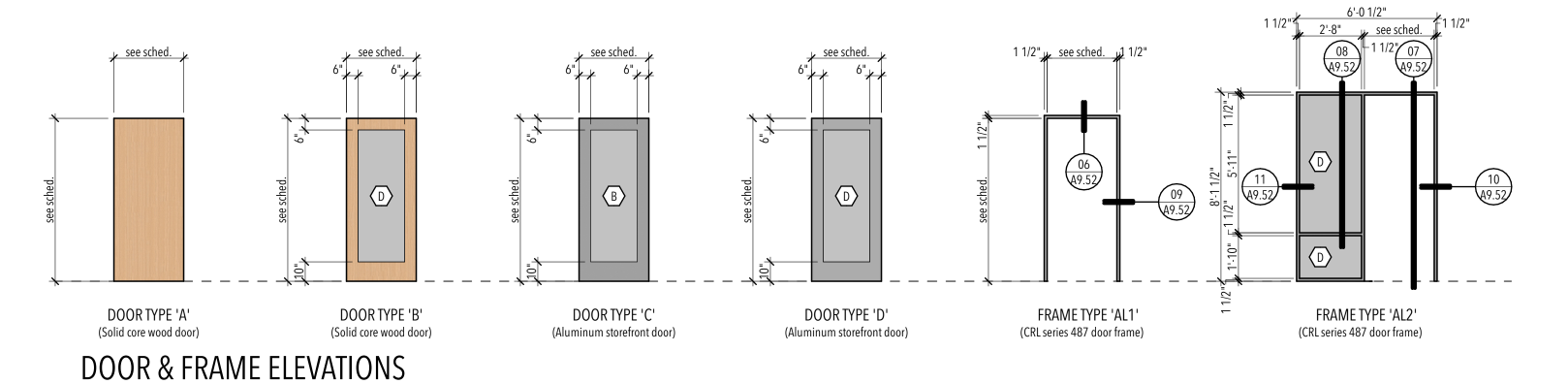
- 1. All signs shall meet Chapter 7 of ANSI 117.1 2009, and shall include grade 2 braille. Characters and their backgrounds shall have a non-glare finish. Characters shall contrast with their background with either light characters on a dark background or dark characters on a light background.
- All sanitary facilities must be identified, including international symbol of accessibility, pictograms and braille.
 All assembly occupancies shall have occupant load posted near the main exit or exit access doorway.

SIGNAGE PLACEMENT LEGEND:

Typical sign height is shown. Architect shall field verify sign locations when conflicts with devices occur.
Signs with tactile characters shall be permitted on the push side of doors with closers and without hold open devices. 3. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf.

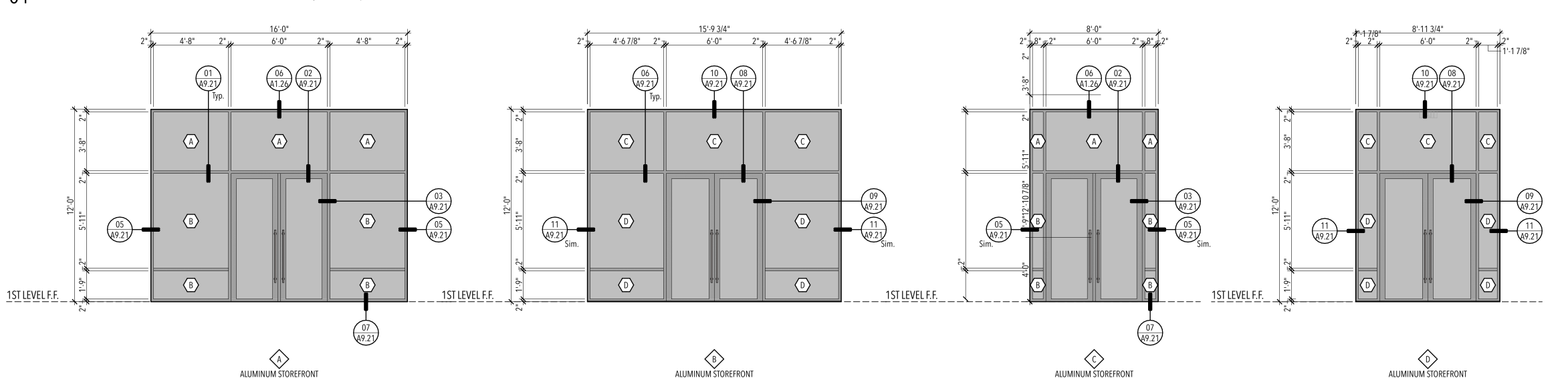


									DOOR SCH	EDULE								
NO.	ID	ROOM NAME	DOOR						\\\\	MALL MIDTH	FRAME			DETAILS HDWR.			REMARKS	
	ID	ROOM NAME	WIDTH x HEIGHT	THICK.	TYPE	CONST.	FINISH	GLASS	RATING	RATING WALL WIDTH	WIDTH	TYPE	CONST.	FINISH	HEAD	JAMB	SILL HDWK.	CANAIVIEN
	А	STAIR	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 4	Stain door to match millwork
	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
!	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
	А	STORAGE	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	Α	STORAGE	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	Α	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
	Α	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
	Α	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	С	AL	ANODIZED	В	- 10"		4 1/2"	-	AL	ANODIZED	-	-	- AL 3	
	В	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	D	AL	ANODIZED	D	- 6 3/4"		4 1/2"	-	AL	ANODIZED	-	-	- AL 5	
	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	-	-	- 1	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	Α	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	STORAGE	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	А	CUSTODIAL	3'-0"×8'-0"	1 3/4"	А	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	С	AL	ANODIZED	В	- 1'-2"		4 1/2"	-	AL	ANODIZED	-	-	- AL 1	
	В	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	D	AL	ANODIZED	D	- 6 1/8"		4 1/2"	-	AL	ANODIZED	-	-	- AL 4	
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	А	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	STORAGE	3'-0"×8'-0"	1 3/4"	А	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	А	STORAGE	3'-0"×8'-0"	1 3/4"	А	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	Α	FIRE RISER	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	RESTROOM	3'-0"×8'-0"	1 3/4"	A	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 3	Stain door to match millwork
	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 1	Stain door to match millwork
	А	CLASSROOM	3'-0"×8'-0"	1 3/4"	В	WD	STAIN	D	- 4 3/4"		5 1/2"	AL2	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 1	Stain door to match millwork
	А	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	С	AL	ANODIZED	В	- 10"		4 1/2"	-	AL	ANODIZED	-	-	- AL 2	
	В	VESTIBULE	6'-0"×8'-0" (Pair)	1 3/4"	D	AL	ANODIZED	D	- 6 3/4"		4 1/2"	-	AL	ANODIZED	-	-	- AL5	
	Α	STORAGE	3'-0"×8'-0"	1 3/4"	Α	WD	STAIN	-	- 4 3/4"		5 1/2"	AL1	AL	ANODIZED	06/A9.52	09 & 10/A9.52	- 2	Stain door to match millwork



GLAZING T	YPE LEGEND								
MARK	DESCRIPTION								
A	1" thick insulated glass								
B	1" thick insulated glass, tempered both lites								
C	1/4" float glass								
D	1/4" tempered glass								
E	1" thick insulated glass, acid etched glass @ inner lite								
F	1/2" tempered glass								
G	1/2" tempered glass w/ glazing film on inner face of glazing Shade indicates area with glazing film - re: window/door elevations								





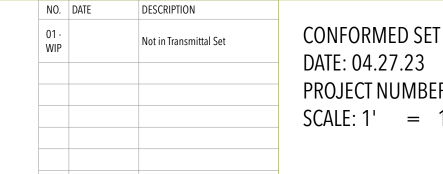
STUDIO 333 ARCHITECTS 333 24TH STREET

OGDEN, UT 84401 801.394.3033

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



DATE: 04.27.23 PROJECT NUMBER: 2154 SCALE: 1' = 1'-0", 1/4" = 1'-0"



DOOR & FRAME NOTES:

- 1. Material and system abbreviations:
- WD = WoodAL = Aluminum
- See specifications for hardware group definition. General Contractor to coordinate work between the door installer and security system installer.
- 4. Where a door is shown on the floor plans but is not numbered and/or does not appear in the door schedule, the following door,
- frame and hardware are to be bid for this opening: door type: A; frame type: AL-1; hardware type: 1. All door dimensions are to rough openings.
- 6. The Contractor shall provide door hardware to accommodate door swings as indicated on the Annotated Floor Plan sheet A1.1. 7. All ADA door opener hardware shall be hardwired and finished to match storefront framing. Re: Annotated Floor Plan sheet A1.1
- for actuator locations. 8. All hardware and fasteners shall be finished to match storefront system U.N.O.
- 9. The Contractor shall be responsible to coordinate the door hardware installation throughout the project to ensure consistent
- 10. Reference annotated floor plans and opening elevations for door hardware requirements at interior glazing partition doors.

STOREFRONT WINDOW NOTES:

installations by each contractor.

- All aluminum frames shall have standard manufacturer's clear anodized finish.
- Provide 3 beads of sealant at the head and jambs and 2 beads of sealant at the sill of all exterior aluminum frames.
- All window dimensions are to exterior F.O. frame, not to rough openings. Provide square glazing stops at all glazing systems.
- 5. The glazing contractor shall be responsible to field verify all dimensions prior to purchasing or fabricating any glazing system
- Re: Door and Frame Elevations for glazing designations at doors.
- Overall aluminum frame dimensions are given for reference refer to window details for jamb and sill conditions. Overall dimensions are to be field verified

 U-factor ratings for windows, doors and skylights shall be determined in accordance with NFRC 100 and as required by IECC

C303.1.3. U-factors shall be determined by an accredited, independent laboratory, and shall be labeled and certified by the

DOOR HARDWARE SCHEDULE:

GROUP AL1 - Exterior Storefront Doors (Pair): (2) Pulls; Manufacturer: Rockwood; Item: RM2540 - Softmet - Offset Straight Pull - Flat Ends; Finish: US26D (1 1/4" diameter x 48" long) (2) Exit devices

- (1) Continuous bottom sweep and weather stripping
- (2) Continuous hinges; Roton or equivalent; color to match door finish
- (2) Closers (install at interior); LCN 4010/4110 series; Provide with manufacturer's integral overhead door stop; satin nickel US26D (2) ADA actuator; LCN 7910-918/7910-919 (Where shown on drawings; See Annotated Floor Plan for locations)
- (1) ADA operator; LCN 4642 (Where shown on drawings; See Annotated Floor Plan for locations)
- (1) Electronic strike
- Note: all hardware and fasteners shall be finished to match aluminum storefront system. Re: Annotated Floor Plan for ADA actuator locations. Verify which door receives the operator with Architect/Owner prior to installation.

GROUP AL2 - Exterior Storefront Doors (Pair): (2) Pulls; Manufacturer: Rockwood; Item: RM2540 - Softmet - Offset Straight Pull - Flat Ends; Finish: US26D (1 1/4" diameter x 48" long)

- (2) Push bars; Match pulls
- (1) Continuous bottom sweep and weather stripping
- (2) Continuous hinges; Roton or equivalent; color to match door finish
- (2) Closers (install at interior); LCN 4010/4110 series; Provide with manufacturer's integral overhead door stop; satin nickel US26D (1) High security cylinder by Owner (1) Threshold
- Note: all hardware and fasteners shall be finished to match aluminum storefront system. Re: Annotated Floor Plan for ADA actuator locations. Verify which door receives the operator with Architect/Owner prior to installation.

GROUP AL3 - Exterior Storefront Doors (Pair): (2) Pulls; Manufacturer: Rockwood; Item: RM2540 - Softmet - Offset Straight Pull - Flat Ends; Finish: US26D (1 1/4" diameter x 48" long)

- (1) Continuous bottom sweep and weather stripping (2) Continuous hinges; Roton or equivalent; color to match door finish
- (2) Closers (install at interior); LCN 4010/4110 series; Provide with manufacturer's integral overhead door stop; satin nickel US26D
- Note: all hardware and fasteners shall be finished to match aluminum storefront system.

GROUP AL4 - Interior Vestibule Doors (Pair):

(2) Pulls; Manufacturer: Rockwood; Item: RM3311 - Megatek - Offset Straight Pull - Flat Ends; Finish: US26D (1 1/4" diameter x 48"

long) (2) Push bars; match pulls

- (2) Continuous hinges; Roton or equivalent; color to match door finish
 (2) Closers; LCN 4010/4110 Series; Provide with manufacturer's integral overhead door stop; satin nickel US 26D.
 (2) ADA actuator; LCN 7910-918/7910-919 (Where shown on drawings; See Annotated Floor Plan for locations)
- (1) ADA operator; LCN 4642 (Where shown on drawings; See Annotated Floor Plan for locations) Note: all hardware and fasteners shall be finished to match aluminum storefront system. Re: Annotated Floor Plan for actuator
- locations. Verify which door receives the operator with Architect/Owner prior to installation.

GROUP AL5 - Interior Vestibule Doors (Pair): (2) Pulls; Manufacturer: Rockwood; Item: RM3311 - Megatek - Offset Straight Pull - Flat Ends; Finish: US26D (1 1/4" diameter x 48"

(2) Push bars; match pulls

- (2) Continuous hinges; Roton or equivalent; color to match door finish
 (1) Closer; LCN 4010/4110 Series; Provide with manufacturer's integral overhead door stop; satin nickel US 26D. Note: all hardware and fasteners shall be finished to match aluminum storefront system. Re: Annotated Floor Plan for actuator
- locations. Verify which door receives the operator with Architect/Owner prior to installation.

GROUP 1 - Classrooms: (4) Pair hinges; TA2714 4.5X4; satin nickel US26D

- (1) Lockset; Schlage Jupiter Series (Classroom lock); satin nickel US26D
- (1) Door stop; Rockwood wall mounted door stop; 406; satin nickel US26D (1 set) Door silencers

- GROUP 2 Storage:
 (4) Pair hinges; TA2714 4.5X4; satin nickel US26D (1) Lockset; Schlage Jupiter Series (Classroom lock); satin nickel US26D
- (1) Door stop; Rockwood wall mounted door stop; 406; satin nickel US26D (1 set) Door silencers

GROUP 3 - Restroom (Unisex): (4) Pair hinges; TA2714 4.5X4; satin nickel US26D

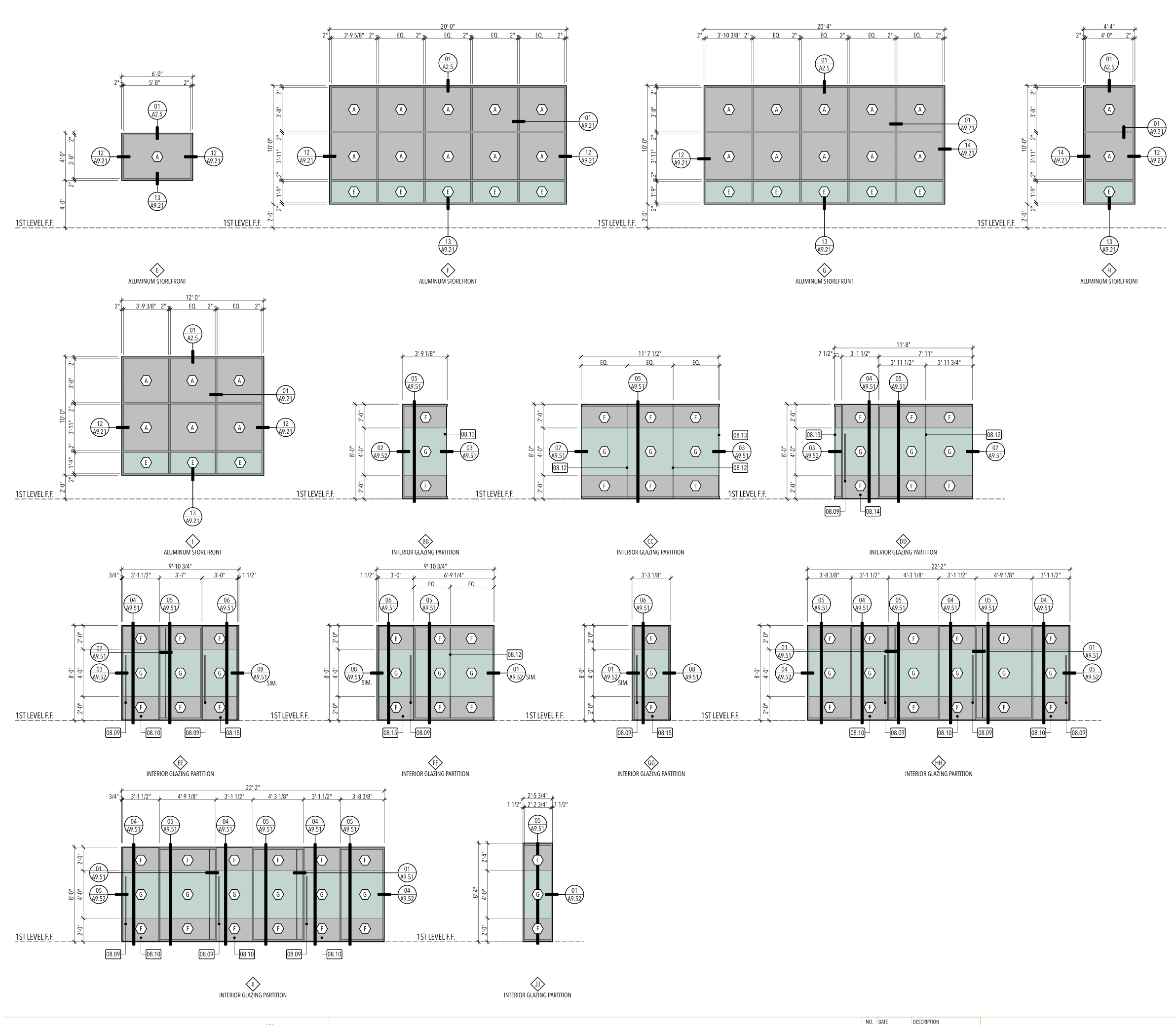
- (1) Latchset: Schlage Jupiter Series (Privacy lock); satin nickel US26D (1) Door stop; Rockwood wall mounted door stop; 406; satin nickel US26D
- (1) Closer (install at interior); LCN 4010/4110 Series; satin nickel US 26D. (1 set) Door silencers

(1 set) Door silencers

GROUP 4 - Stairs: (4) Pair hinges; TA2714 4.5X4; satin nickel US26D (1) Door stop; Rockwood wall mounted door stop; 406; satin nickel US26D

(1) Lockset; Schlage Jupiter Series (Classroom lock); satin nickel US26D

DOOR SCHEDULE & OPENING ELEVATIONS





DOOR & FRAME NOTES:

- 1. Material and system abbreviations:
- WD = Wood
- AL = AluminumSee specifications for hardware group definition.
- General Contractor to coordinate work between the door installer and security system installer.
- 4. Where a door is shown on the floor plans but is not numbered and/or does not appear in the door schedule, the following door, frame and hardware are to be bid for this opening: door type: A; frame type: AL-1; hardware type: 1.
- All door dimensions are to rough openings.
- 6. The Contractor shall provide door hardware to accommodate door swings as indicated on the Annotated Floor Plan sheet A1.1. 7. All ADA door opener hardware shall be hardwired and finished to match storefront framing. Re: Annotated Floor Plan sheet A1.1
- 8. All hardware and fasteners shall be finished to match storefront system U.N.O. 9. The Contractor shall be responsible to coordinate the door hardware installation throughout the project to ensure consistent
- installations by each contractor. 10. Reference annotated floor plans and opening elevations for door hardware requirements at interior glazing partition doors.

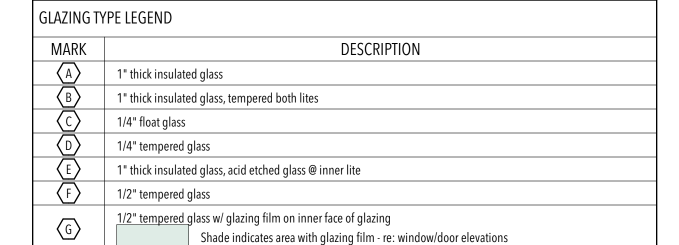
STOREFRONT WINDOW NOTES:

- All aluminum frames shall have standard manufacturer's clear anodized finish.
- Provide 3 beads of sealant at the head and jambs and 2 beads of sealant at the sill of all exterior aluminum frames. All window dimensions are to exterior F.O. frame, not to rough openings.
- Provide square glazing stops at all glazing systems.
 The glazing contractor shall be responsible to field verify all dimensions prior to purchasing or fabricating any glazing system
- Re: Door and Frame Elevations for glazing designations at doors.
 Overall aluminum frame dimensions are given for reference refer to window details for jamb and sill conditions. Overall dimensions are to be field verified.
- 8. U-factor ratings for windows, doors and skylights shall be determined in accordance with NFRC 100 and as required by IECC C303.1.3. U-factors shall be determined by an accredited, independent laboratory, and shall be labeled and certified by the

- 08.09 48" stainless steel bar pulls, by glass partition manufacturer typ. 08.10 Interior glass partition system sliding barn door - typ.
- 08.12 Butt glaze joint re: 02/A9.51

KEYED NOTES:

- 08.13 Butt glaze corner joint re: 03/A9.51
- 08.14 Interior glass partition system sliding barn door with drop-seal function. Provide locking function at this door and key to
- 08.15 Interior glass partition system pivot door. Provide locking function at this door and key to master key system.



STUDIO 333 ARCHITECTS

333 24TH STREET OGDEN, UT 84401 801.394.3033



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

