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NO	DATE	DESCRIPTION
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## DOOR & FRAME NOTES:

- 1. Material and system abbreviations:
- WD = Wood
- AL = Aluminum 2. 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 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
- components.
- 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.

### KEYED NOTES:

- 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 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
- master key system. 08.15 Interior glass partition system pivot door. Provide locking function at this door and key to master key system.

### GLAZING TYPE LEGEND

## MARK $\langle A \rangle$

**〈**B〉

(D)

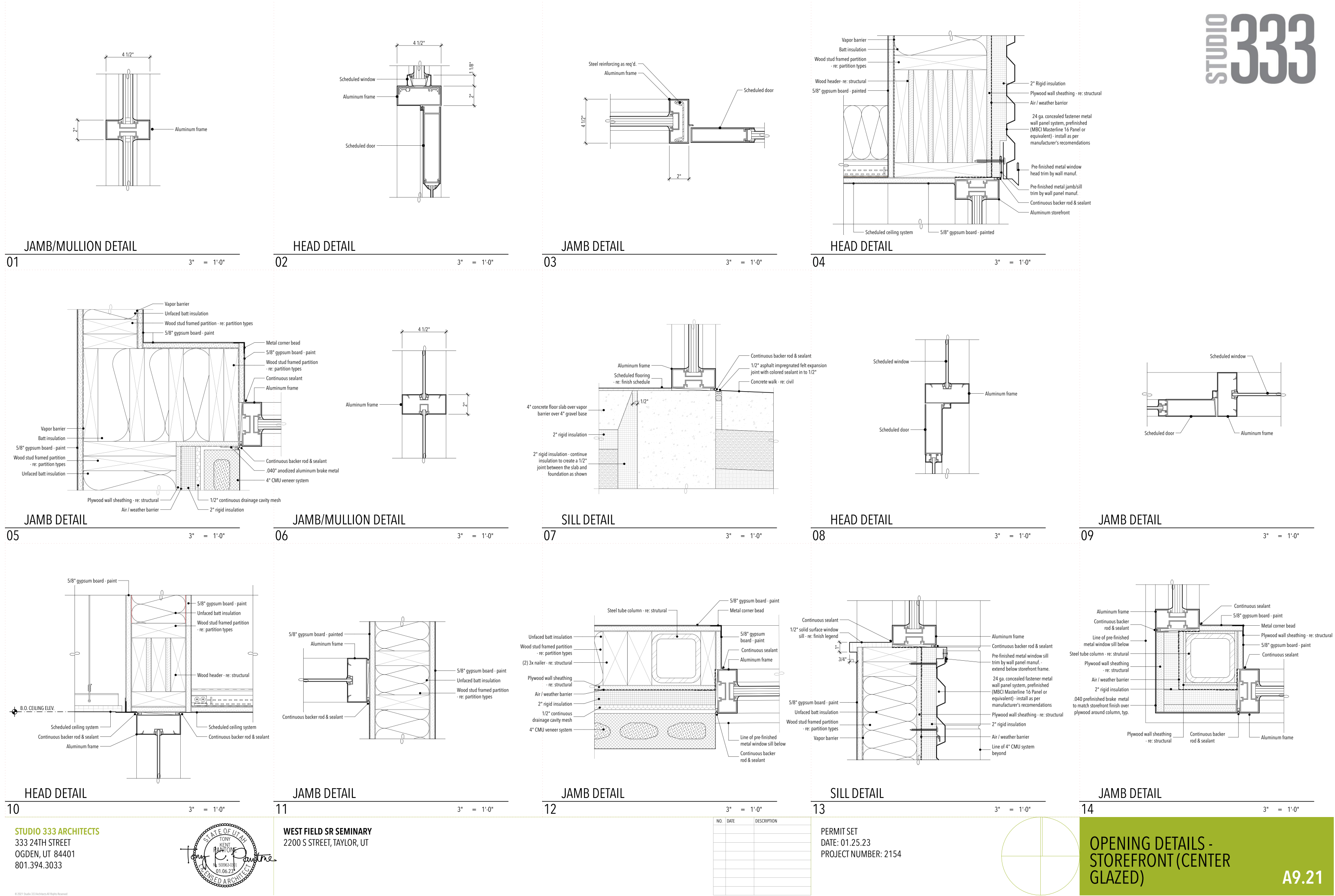
 $\langle \underline{F} \rangle$ 

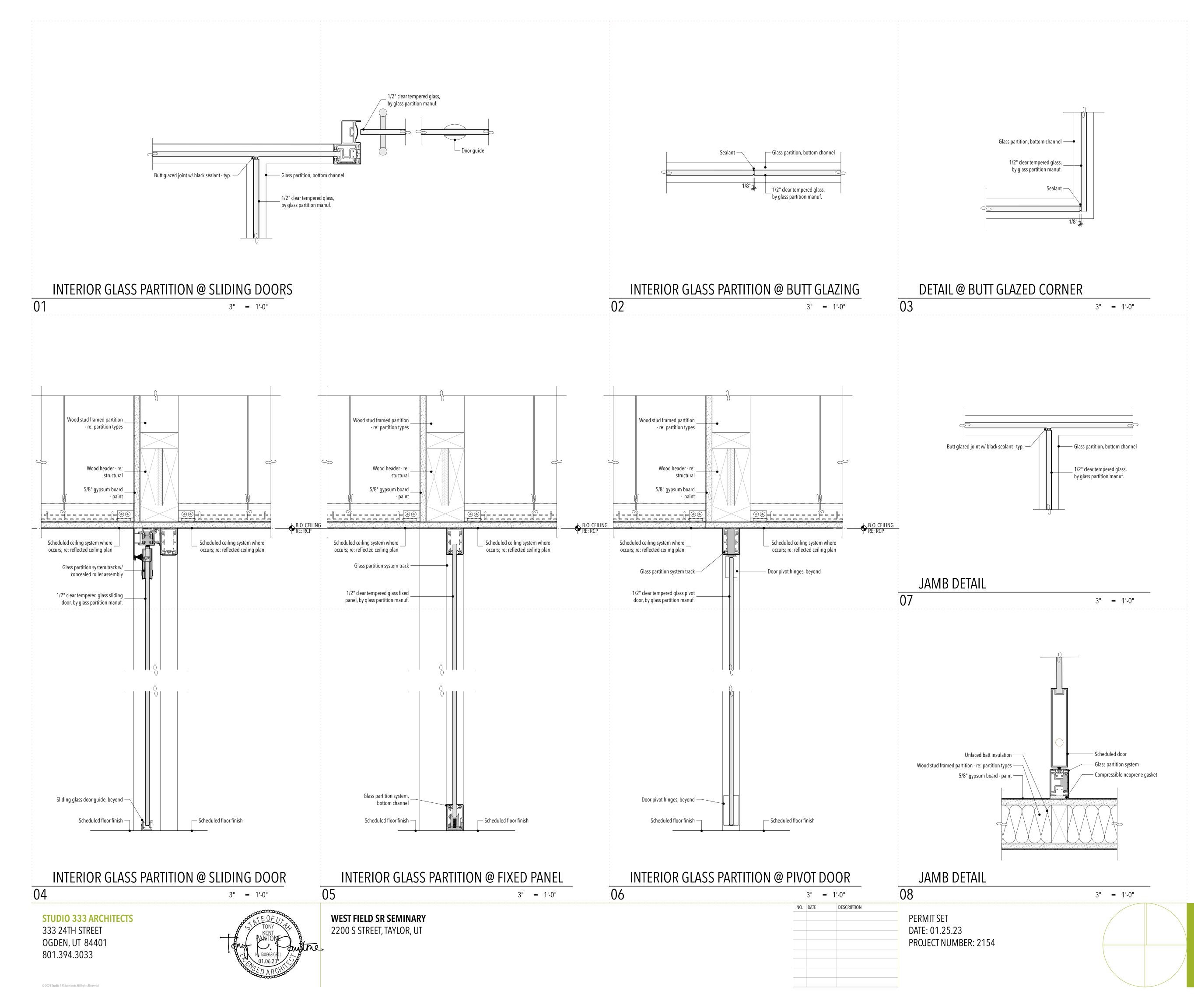
 $\langle G \rangle$ 

- 1" thick insulated glass 1" thick insulated glass, tempered both lites
- 1/4" float glass
- 1/4" tempered glass
- 1" thick insulated glass, acid etched glass @ inner lite
- 1/2" tempered glass
- <u>1/2" tempered glass w/ glazing film on inner face of glazing</u> Shade indicates area with glazing film - re: window/door elevations

DESCRIPTION

## **OPENING ELEVATIONS**

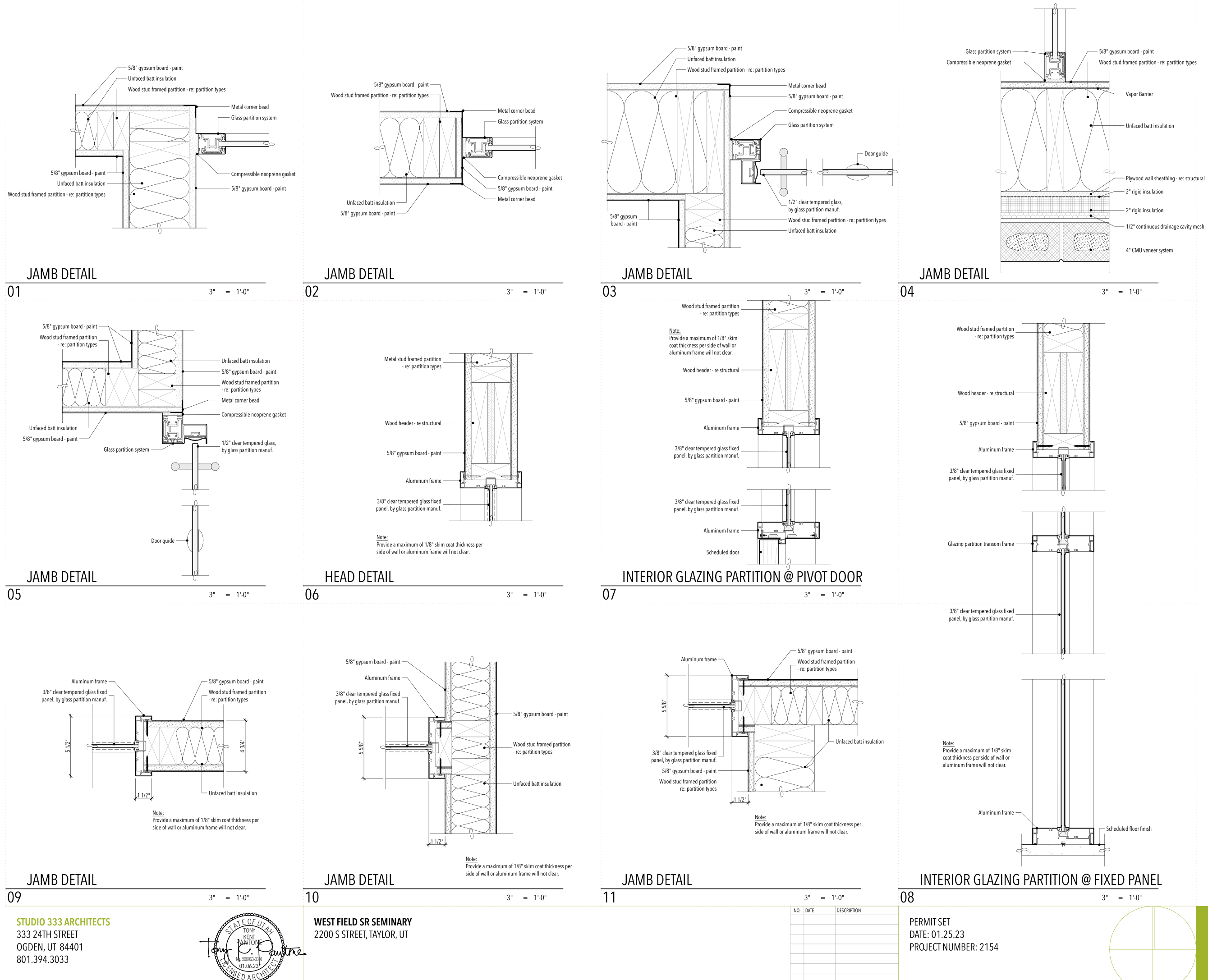




# OPENING DETAILS -INTERIOR GLAZING PARTITIONS

A9.51





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OPENING DETAILS -INTERIOR GLAZING PARTITIONS

1941 (M)

A9.52







