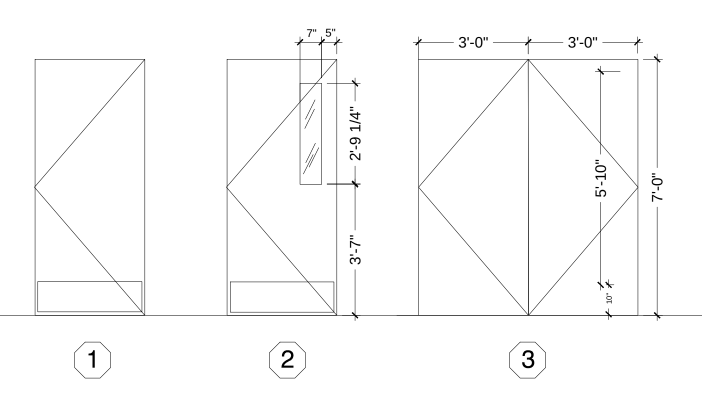
## DOOR SCHEDULE NOTES

- 1. MATCH BUILDING STANDARD DOORS & HARDWARE IN STYLE AND FINISH TYPICAL.
- 2. DOOR OPENINGS ARE MEASURED FROM THE FACE OF THE DOOR TO THE FACE OF OPPOSING STOP WHEN OPENED AT AN ANGLE OF 90 DEGREE FROM CLOSED POSITION IN ACCORDANCE WITH ADA/ANSI 404.2.2 AND 404.2.3.
- 3. WHERE A PAIR OF DOORS IS UTILIZED, AT LEAST ONE LEAF MUST PROVIDE A CLEAR UNOBSTRUCTED OPENING WIDTH OF 32 INCHES WITH THE LEAF POSITIONED AT AN ANGLE OF 90 DEGREES FROM IT'S CLOSED POSITION IN ACCORDANCE WITH IBC CHAPTER 10 & ADA/ANSI 404.2.2 AND 404.2.3
- 4. MATCH INTERIOR & EXTERIOR METAL DOORS & FRAME COLORS TO ADJACENT WALL COLORS OR AS NOTED.
- 5. ALL STAIN GRADE DOOR SETS TO BE BOOK MATCHED.
- 6. EXIT DOORS ARE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR FORCE.
- 7. PROVIDE COMMERCIAL GRADE HARDWARE.
- 8. ALL HARDWARE SHALL BE ADA COMPLIANT.
- 9. PROVIDE A MINIMUM OF 1-1/2 PAIR OF BUTT HINGES, ONE LATCH SET OR LOCK SET, & ONE DOOR STOP FOR EACH DOOR. (CONFIRM FLOOR OR WALL STOP ON SITE WITH ARCHITECT) AT LOCATIONS WHERE DOOR WOULD OTHERWISE STRIKE WALL. PROVIDE 18 GA. BACKING FOR WALL STOP IN FRAMED WALLS.
- 10. DO NOT EXCEED 8-1/2 POUNDS MAXIMUM EFFORT FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS. WHEN ALLOWED BY THE AHJ MAXIMUM EFFORT FOR FIRE RATED DOORS MAY BE INCREASED TO A MAXIMUM OF 15 POUNDS.
- 11. MOUNT DOOR HARDWARE BETWEEN 34 INCHES MINIMUM AND 48 INCHES MAXIMUM ABOVE FINISHED FLOOR.
- 12. HAND-ACTIVATED LATCHING & LOCKING DOORS ON AN ACCESSIBLE PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, PANIC BARS, PUSH/PULL ACTIVATION BARS OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE. LOCKED EXIT DOORS TO OPERATE AS ABOVE IN THE EGRESS DIRECTION IN ACCORDANCE WITH ADA/ANSI 309.4 AND 404.2.7.
- 13. PROVIDE CLOSERS ALL RATED ASSEMBLIES AND WHERE NOTED.
- 14. PROVIDE FIRE RATED GLAZING MEETING THE REQUIREMENTS OF THE APPLICABLE CODES AND AS APPROVED BY THE AUTHORITY HAVING JURISDICTION FOR ALL FIRE RATED DOORS CONTAINING VISION PANELS



## DOOR - PANEL TYPES-LEGEND

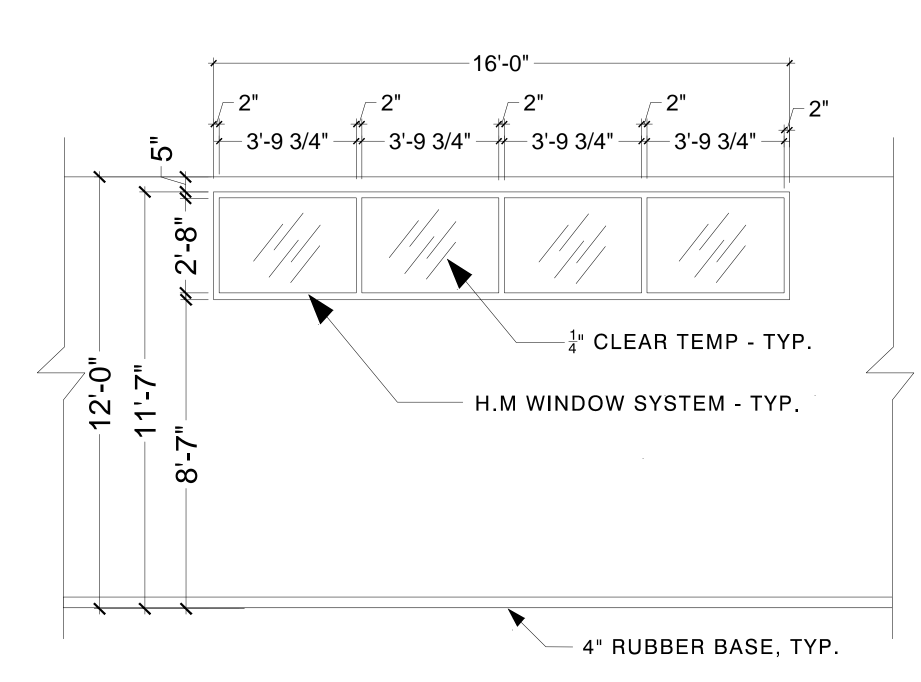
## DOOR SCHEDULE:

CS

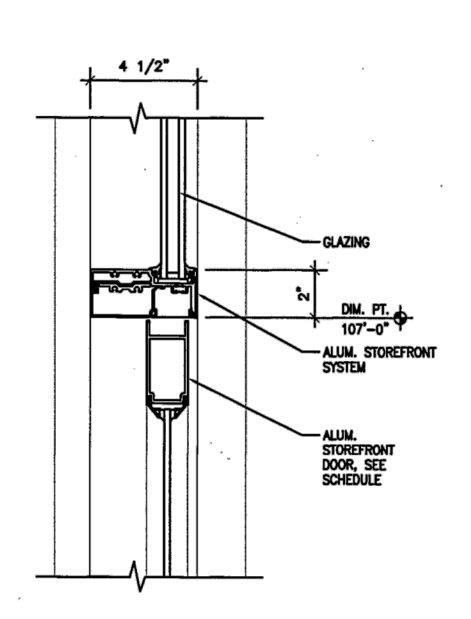
1/4" = 1'-0"

- 3' x 7'-0" Wood door in steel framew/leverhandles
- 3' x 7'-0" Wood door in steel framew/leverhandles/ Vertical Window/Glass type GL-21
- 2'-6" x 2"-6"x 7'-0" Pair Double Swing/Wood Door in steel frame

\* Add sign: "Door to remain unlocked while space is occupied"



TYP. CLEARSTORY INTERIOR ELEVATION



- ALUM. STOREFRONT

- ALUM. STOREFRONT DOOR, SEE SCHEDULE

JAMB BEYOND

- SEALANT OVER

EXPANSION MATERIAL

- NEW CONCRETE PAVING.

O.C., FREE END OF

WITH NONBONDING AGENT

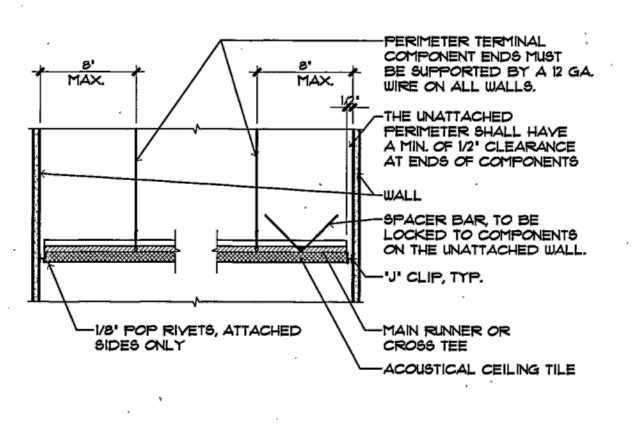
DOWEL TO BE COATED

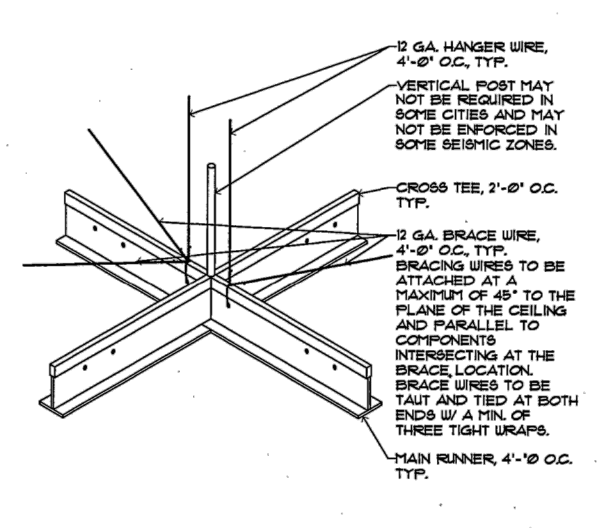
-ALUM. WALL PANELS OVER
VAPOR BARRIER AND GYP
BD SHTG OVER METAL
FRAMING, SEE STRUCT. DWGS
FOR CONNECTION TO STRUCT.

-cont. Backer Rod and Sealant

SYSTEM

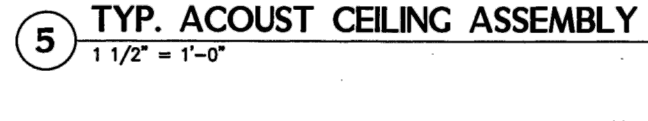
SEE SITE DRAWINGS





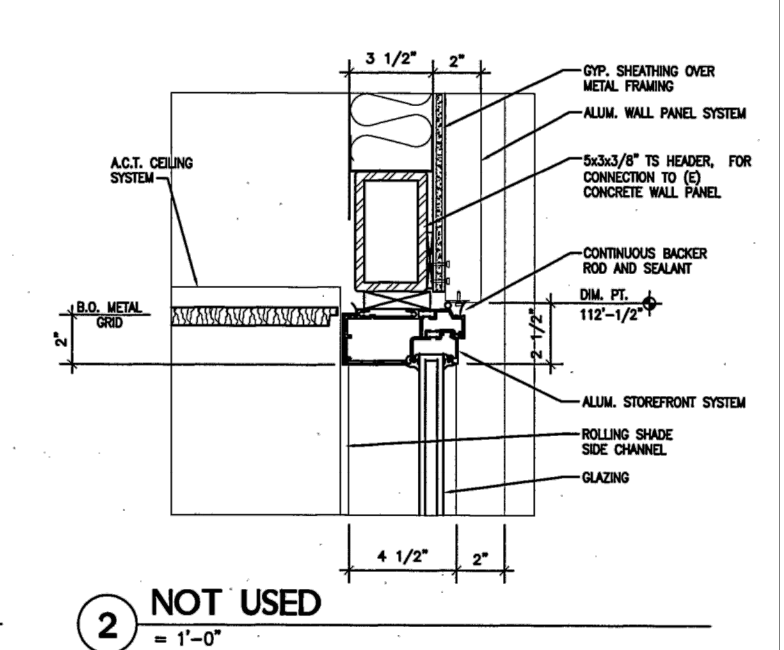
DOOR HEAD

DOOR THRESHOLD SET IN SEALANT-





EXISTING CONCRETE WALL PANEL - CONTINUOUS BACKER ROD AND SEALANT ALUM. STOREFRONT



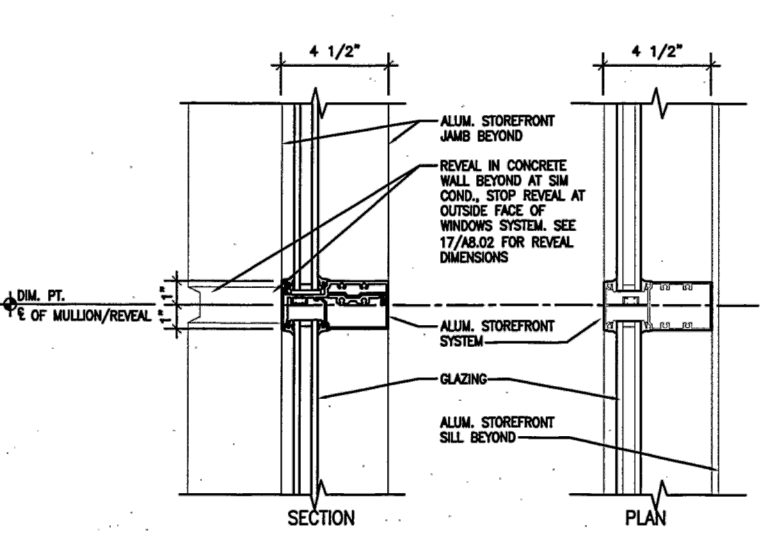
1'-2" TO GRID

- ALUM. STOREFRONT

 $\begin{array}{c}
\hline
4 \\
\hline
3" = 1'-0"
\end{array}$ 

 $9) \frac{\text{WINDOW HEAD}}{3" = 1'-0"}$ 

WINDOW JAMB



100'-0" #4 X 16" DOWELS AT 16" O.C., FREE END OF DOWEL TO BE COATED WITH NONBONDING AGENT AT SIM. CONDITION - SEALANT OVER EXPANSION MATERIAL AT SIM. CONDITION

INTERMEDIATE MULLION

 $12) \frac{\text{WINDOW SILL}}{3" = 1'-0"}$ 

Zebrador Productions Inc. 2903 NW 114 th Street Vancouver WA 98685

504-490-3527

2500 NE 65th Ave

**ESD 112** 

Vancouver WA 98661

JOB# 10272021 Partition Renovation

DATE DESCRIPTION

PM: Jeffery Grimes Windows and Doors Data

A10.0