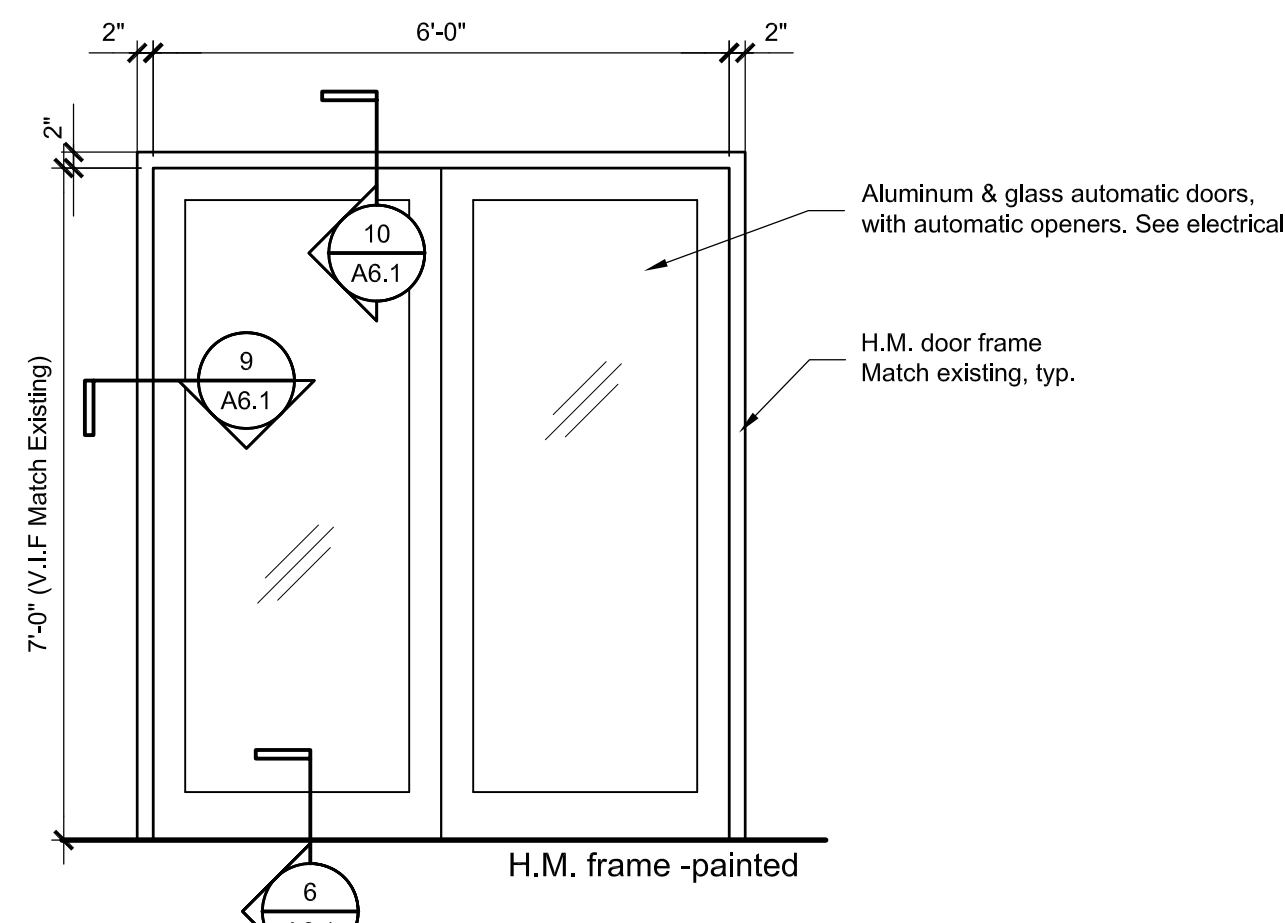
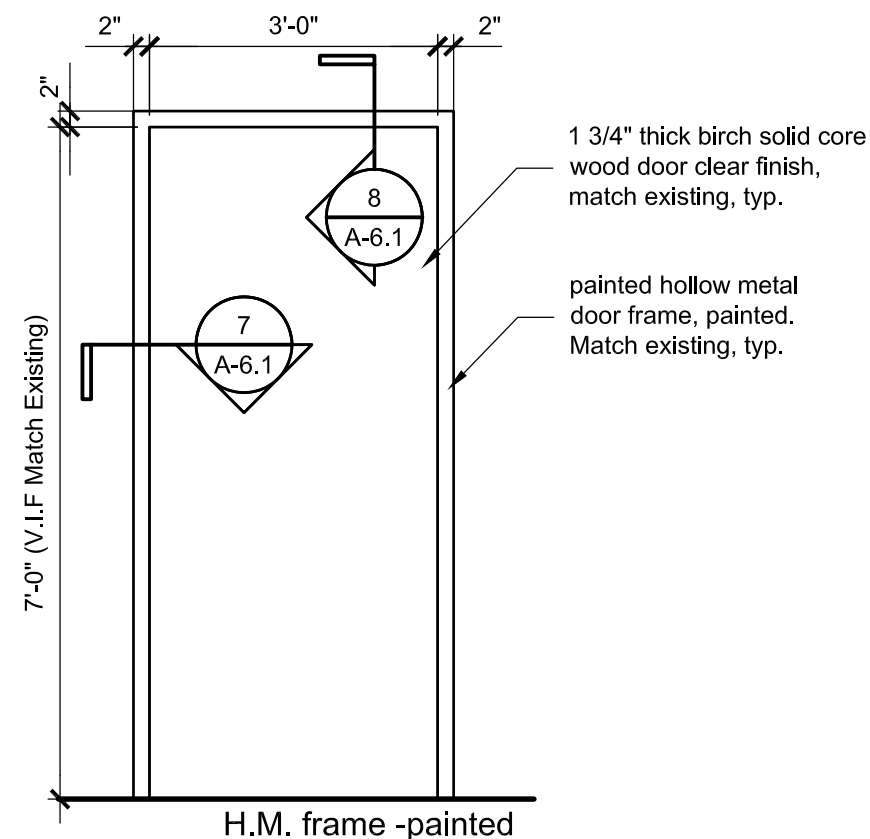
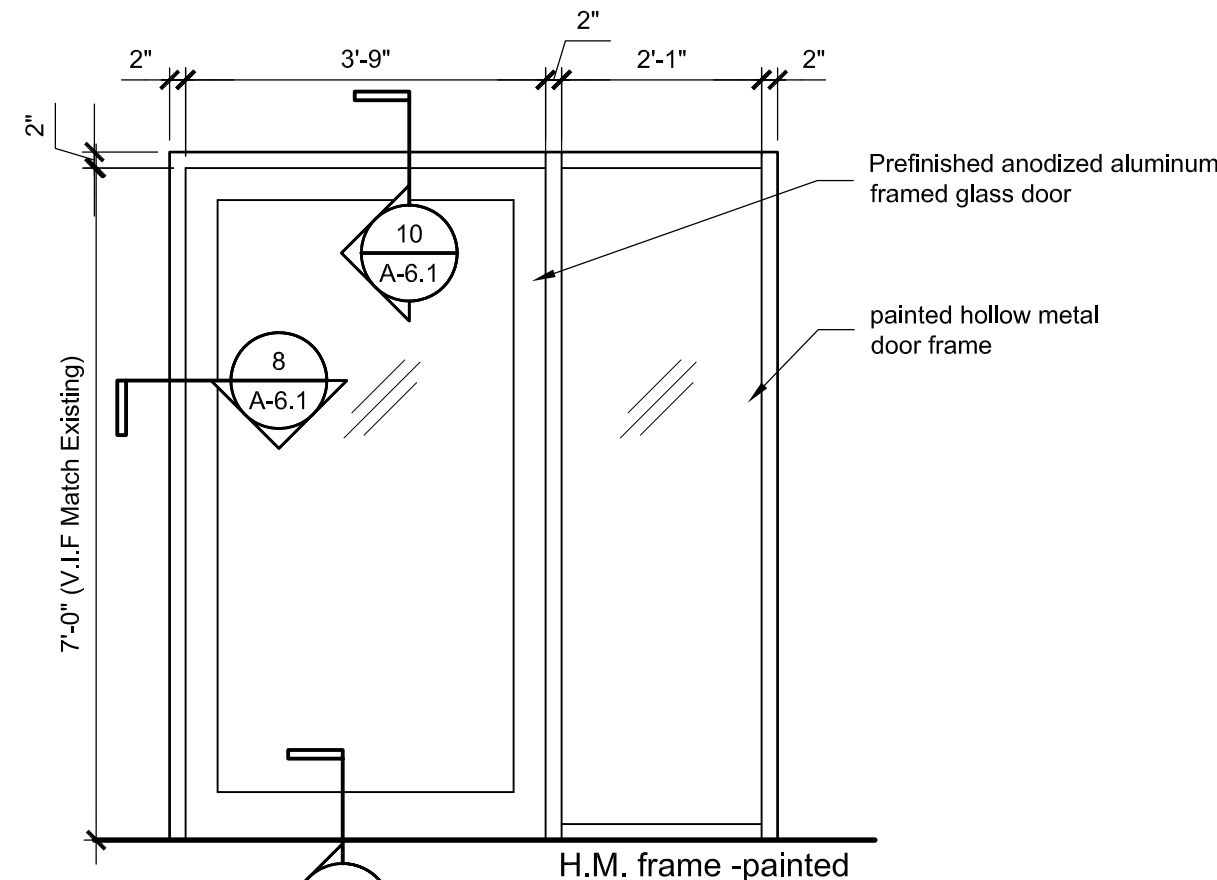
 **Door Elevations**  
A-6.1 scale: 1/2" = 1'-0"



## Door Elevations



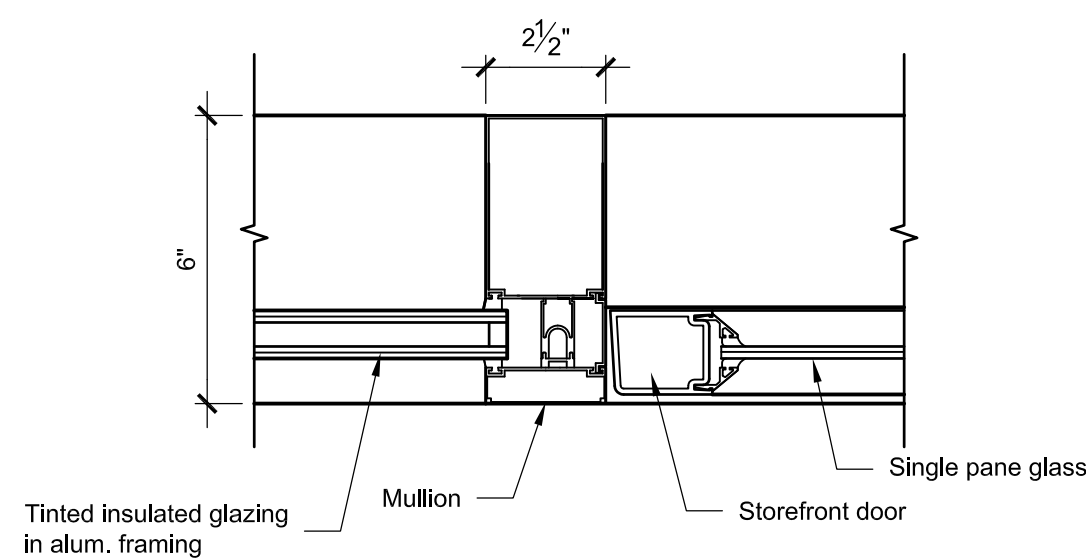
3  
A-6.1



4  
A-6.1

# Door Elevations

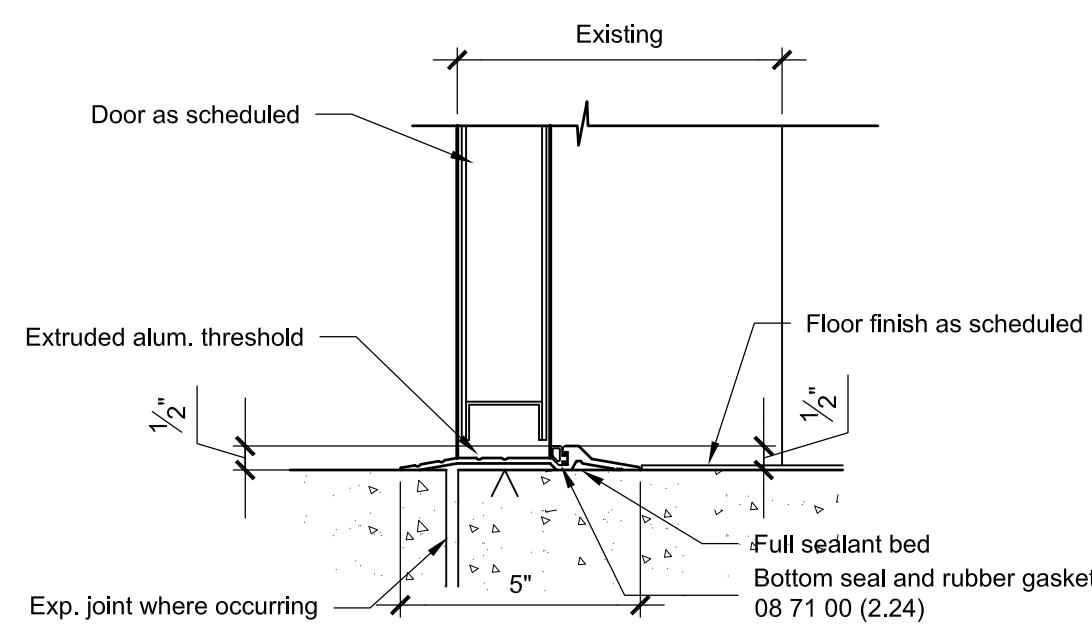
scale: 1/2" = 1'-0"



5  
A-6.1

Jamb Detail @ Blood Draw Room

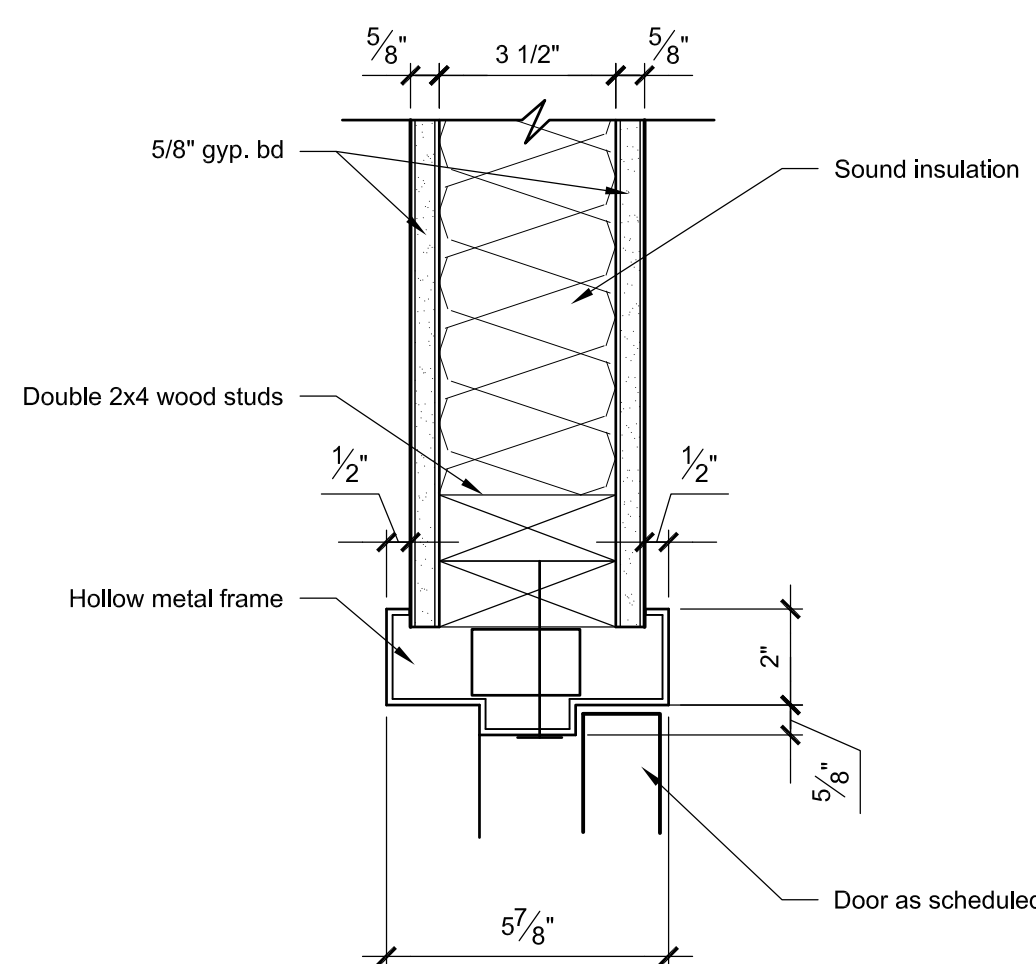
scale: 3" = 1'-0"



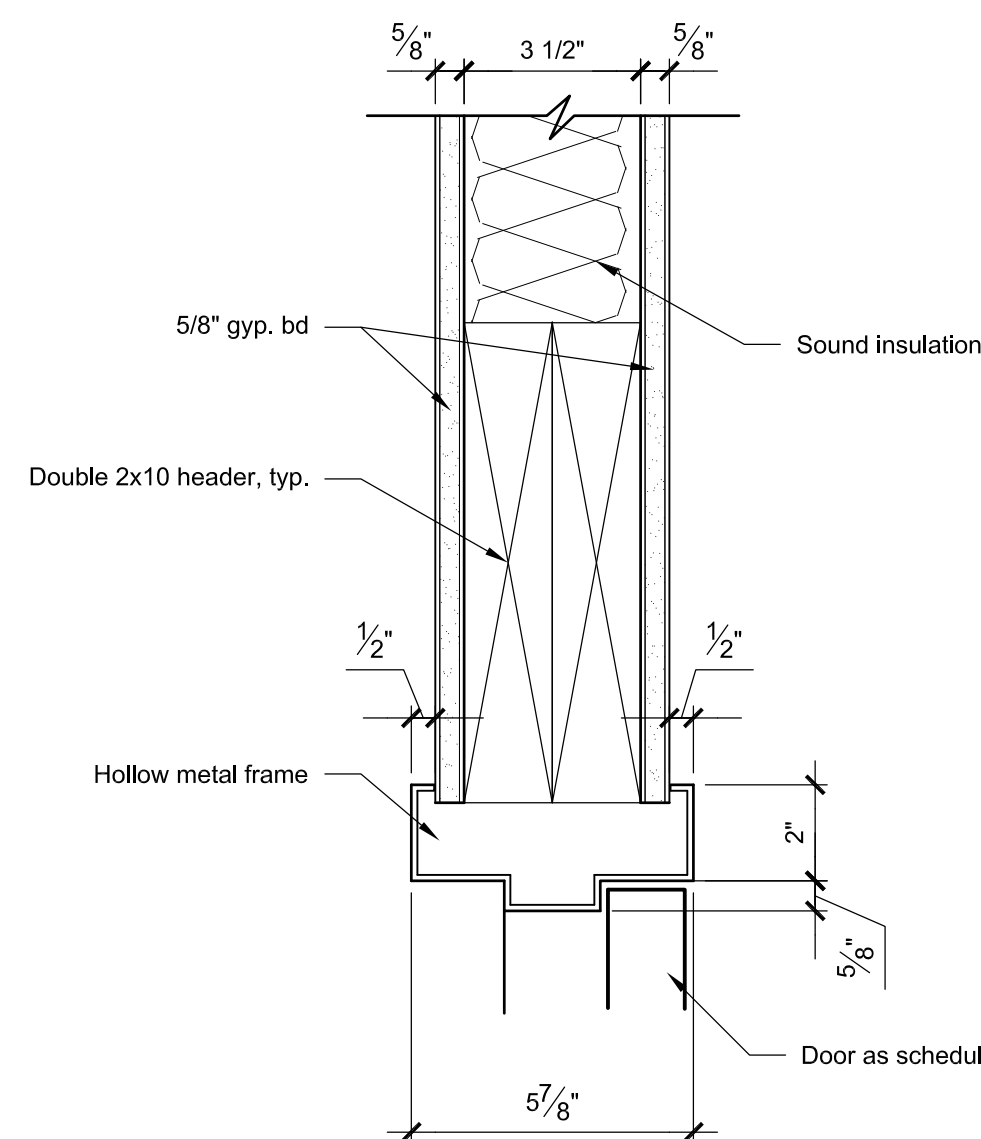
6  
A-6.1

# Sill Detail

scale: 3" = 1'-0"

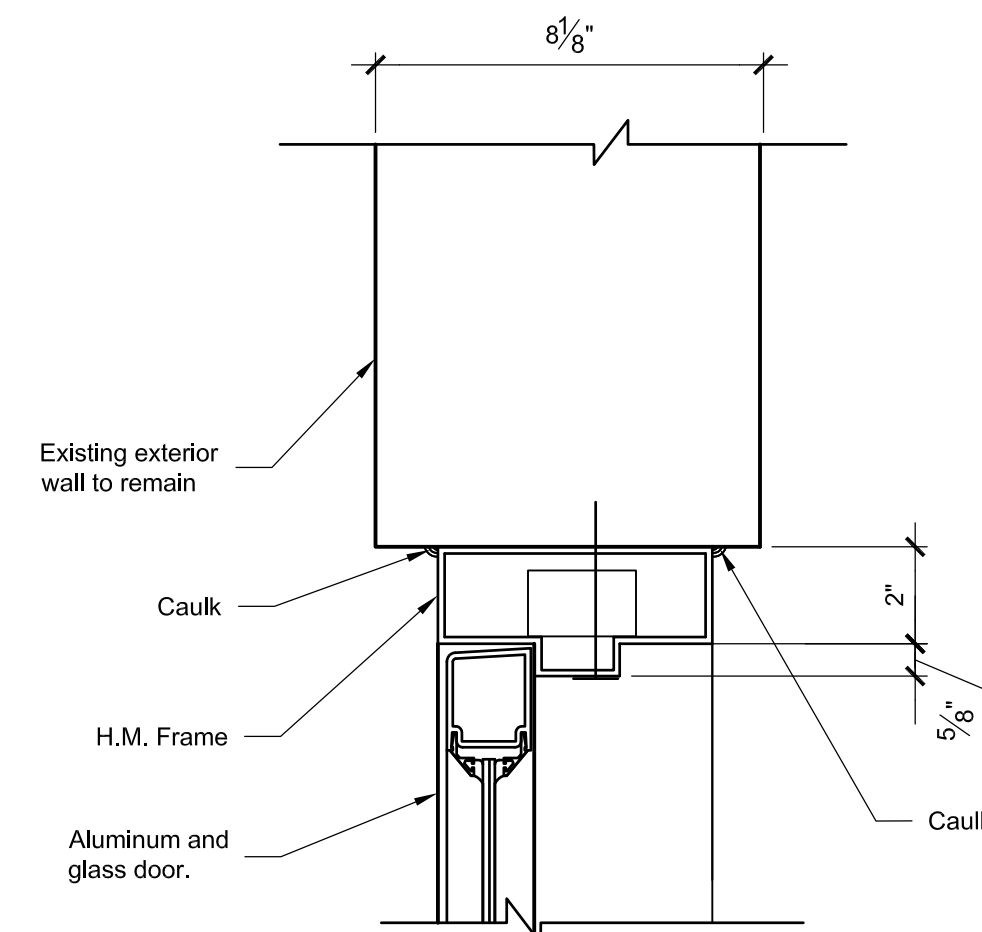


7 Jamb Detail  
A-6.1 scale: 3" = 1'-0"



8  
A-6.1

Head Detail  
scale: 3" = 1'-0"



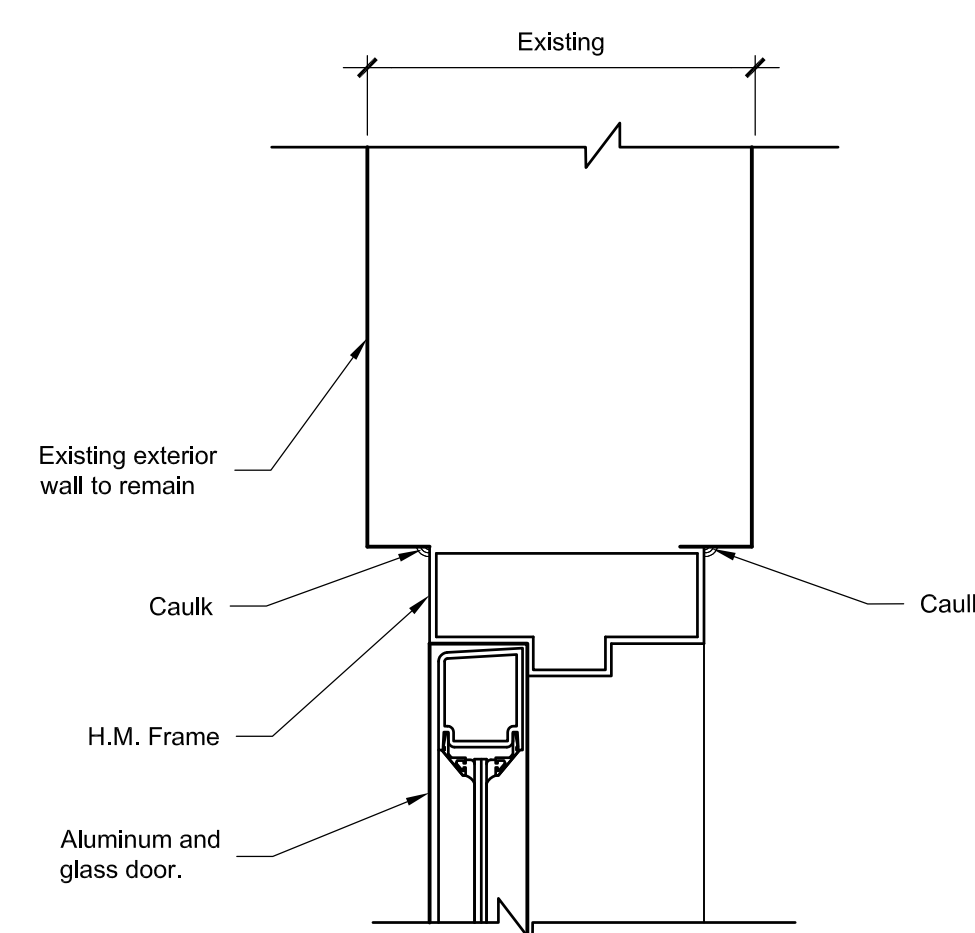
9 Jamb Detail at Exterior Storefront  
A-6.1 scale: 3" = 1'-0"

DOOR AND FRAME SCHEDULE								
Door							NOTES	
MARK	SIZE			Matl	EI	Glz		Hardware Mark
	W	HT	THK					
M104	3'-0"	7'-0"	0'-1 3/4"	Alum	1/A-6.1	yes	5	Part of aluminum glass wall system
127	3'-0"	7'-0"	0'-1 3/4"	Alum	2/A-6.1	yes	2	
127A	3'-8"	7'-0"	0'-1 3/4"	Alum	4/A-6.1	yes	1	Part of aluminum glass wall system
127E	3'-0"	7'-0"	0'-1 3/4"	WID	3/A-6.1	---	4	
155	3'-0"	7'-0"	0'-1 3/4"	WID	3/A-6.1	---	4	
156	3'-0"	7'-0"	0'-1 3/4"	WID	3/A-6.1	---	4	
156A	3'-0"	7'-0"	0'-1 3/4"	WID	3/A-6.1	---	3	
156B	3'-0"	7'-0"	0'-1 3/4"	WID	3/A-6.1	---	4	
167A	3'-0"	7'-0"	0'-1 3/4"	WID	4/A-6.1	---	4	
EW	Existing wood door. Refinish with clear coat to appear new. Paint existing metal frame, typ.							
EM	Existing metal door and frame. paint to appear new, typ.							

HARDWARE SCHEDULE					
HDWR MARK	FUNCTION	FINISH	LOCKSET STYLE	PRE-APPROVED MANUFACTURERS	REMARKS
1	Exit	match existing	match existing	As part of store front package	Provide panic hardware, See notes 7 & 8
2	Exit	match existing	match existing	Sargent, schlage, corbin russwin	Automatic door. Provide panic hardware, See notes 7 & 8
3	Mental Health	match existing	match existing	Sargent, schlage, corbin russwin	Provide push, pull and closer.
4	Exam	match existing	match existing	Sargent, schlage, corbin russwin	Provide push, pull and closer.
5	Blood Draw Room	match existing in adjacent spaces	match existing in adjacent spaces	As part of aluminum glass front system	Provide push, pull and closer.

**GENERAL HARDWARE NOTES**

- If a written specification is provided as part of this project then refer to additional information in section 087100 as required.
- Prior approval must be requested for additional hardware manufacturers other than those listed above.
- All accessory hardware to match the finish, as close as possible, of the hardware as specified in the schedule above.
- All accessory hardware to be from the same manufacturer or subsidiary as the predominant hardware specified.
- All locksets to be equal to Sargent's "I" lever type with 45 deg. return to door unless noted otherwise.
- All closers to be heavy duty cast aluminum (always verify finish). Closers in fire rated openings to be UL rated.
- All panic hardware to be UL rated and heavy duty grade 1 push bar type, cylinder and wing pull at exterior.
- All exterior doors to have aluminum thresholds, sweeps, weather stripping, etc. as req'd, to make a complete & acceptable unit.
- All double doors to have astragal if center mull not shown. Provide flush bolts typical.
- All doors to have floor mounted dome type door stops. Install such that door can open to it's fullest without hitting wall.
- All door frames to have mutes as required for quiet door closure operation.
- Provide key box to owner at completion of project. Provide keying per keying meeting with owner.
- Cores for all hardware to be provided by base to be provided by VA.
- Hardware must be compatible with BEST IC
- Remove all existing doorstops and install new doorstops to match existing at all rooms and areas with swinging doors. Finalize locations with VA, tpy.



10  
A-6.1

Head Detail at Exterior Storefront

scale: 3" = 1'-0"

[illegible]

**Hernandez Consulting**  
ALBERT ARCHITECTURE



JBHM  
ARCHITECTS P.A.

**Allen & Hoshall**  
engineering since 1915

Approved;	
Title	Signature

Drawing Title
<h1>Schedules and details</h1>
Approved: Service Engineer
Approved: Service Director

Project Title <b>Southeast VA Health Care System (SLVHCS) A&amp;E Design Urgent Care</b>			Date <b>January 18, 2013</b>
Building Number			Project No. <b>VA256-C-0231</b>
Checked	Drawn <b>S. S. Gonzalez</b>	DRAWING NO.  <b>A-6.1</b>	
Location <b>1601 Perdido Street, New Orleans, LA</b>		Dep. 1 Of 1	



Department of