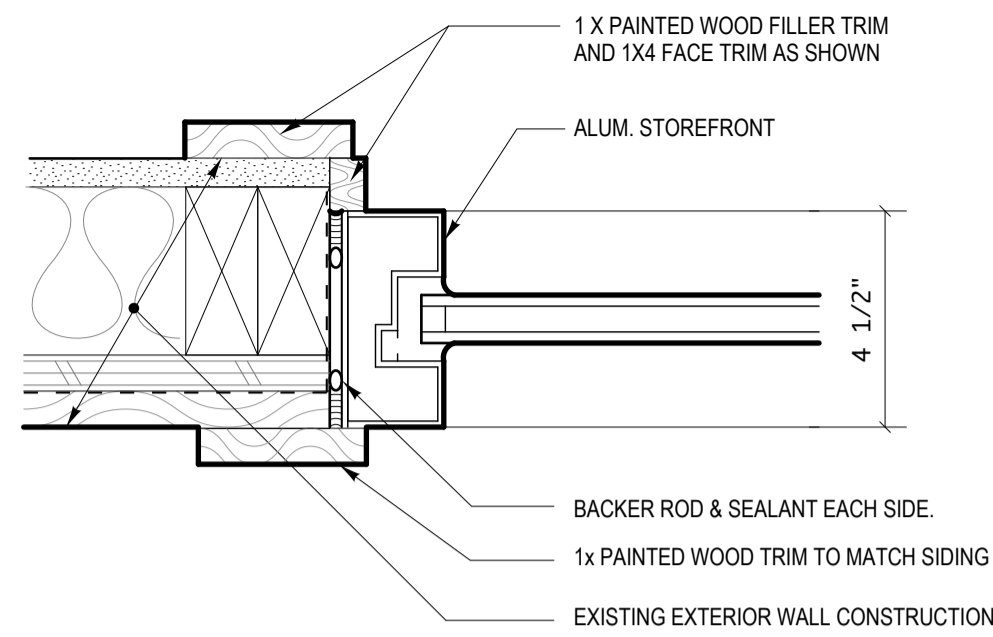
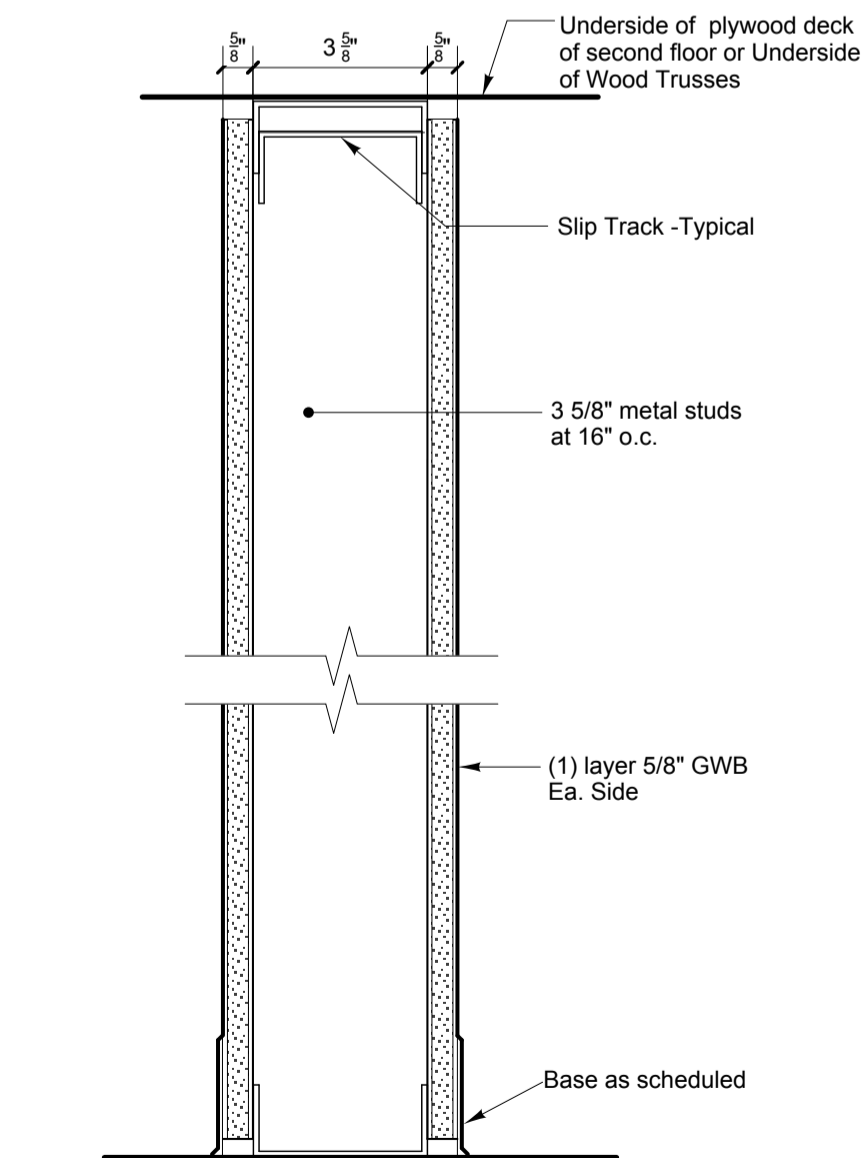


H1 J1 JAMB DETAIL (Head Similar)

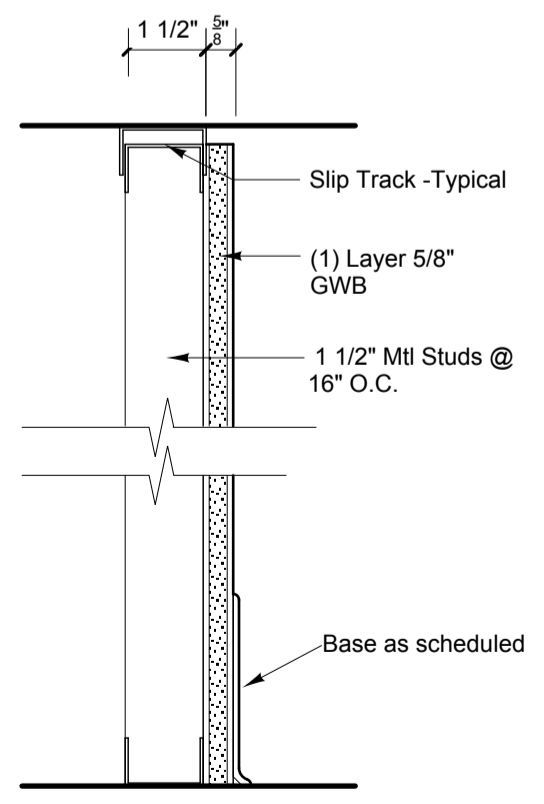


H2 J2 JAMB DETAIL (Head Similar)



1 Typical Interior Partition As Shown

1A Typical Interior Partition - w/ acoustic batts



2 Duct Enclosure Partition As Shown

DOOR & FRAME SCHEDULE														
General		Door			Frame			Details						
Door No.	Size (W x H)	Thickness	Material	Finish	Type	Material	Finish	Type	Head	Jamb	Threshold	Hardware	Label	Remarks
SECOND FLOOR														
204	PR 3'-0" X 7'-0"	1 3/4"	ALUM	KYNAR	C	ALUM	KYNAR	F3	H2 SIM	J2 SIM	--	HDWR 1	--	
207.1	PR 3'-0" X 7'-0"	1 3/4"	ALUM	KYNAR	C	ALUM	KYNAR	F2	H2 SIM	J2 SIM	--	HDWR 1	--	
208	3'-0" X 7'-0"	1 3/4"	SCWD	CLR. F.	B	HM	PNTD.	F1	H1	J1	--	HDWR 2	--	
209	3'-0" X 7'-0"	1 3/4"	SCWD	CLR. F.	B	HM	PNTD.	F1	H1	J1	--	HDWR 2	--	
210	PR 3'-0" X 7'-0"	1 3/4"	SCWD	CLR. F.	A	HM	PNTD.	F1	H1	J1	--	HDWR 3	--	

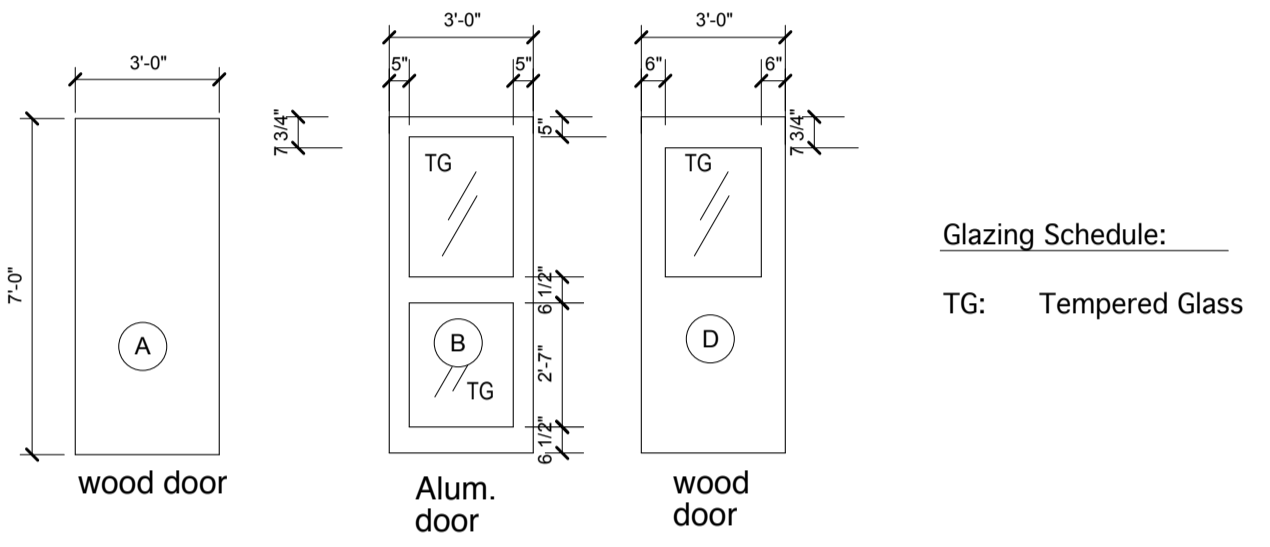
HARDWARE SETS:

HDWR 1: Continuous Geared Hinges, closer, exit device, pull, commercial heavy duty lockset- Entry Function, weatherstripping & threshold.

HDWR 2: Hinges, Silencers, Stop, Commercial Duty Lever Lockset - Office Function.

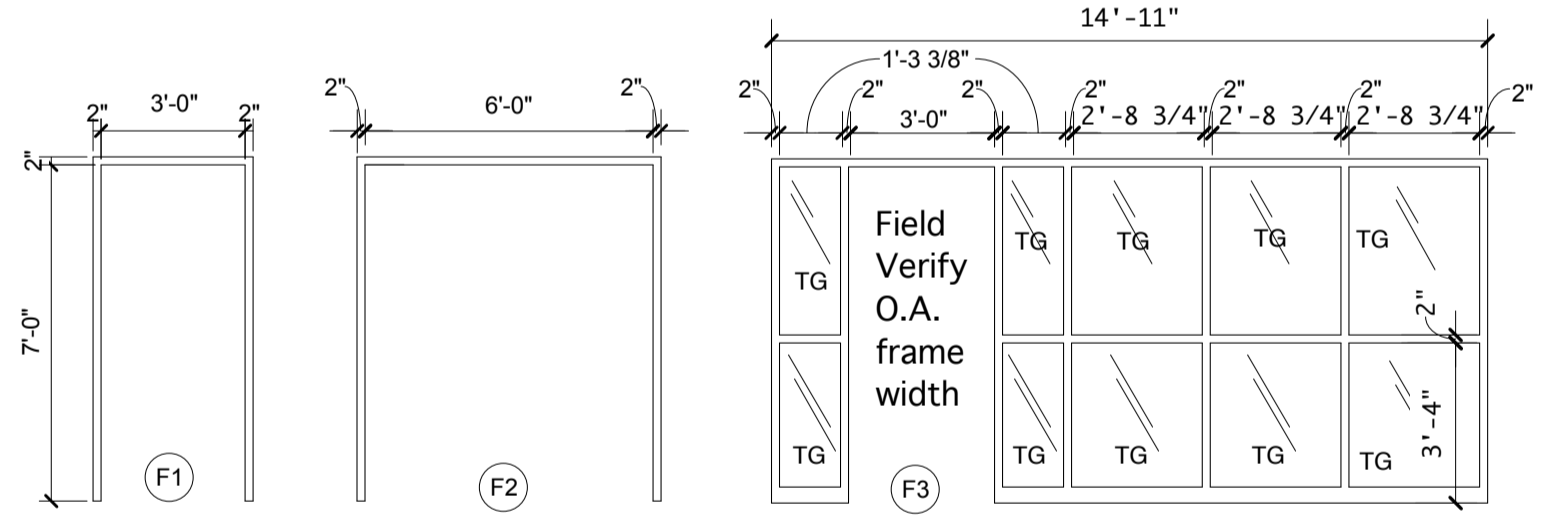
HDWR 3: Hinges, Silencers, Stop, Commercial Duty lever Lockset - Supply Room Function, Surface bolts at inactive leaf.

ABBREVIATIONS	
ALUM	Aluminum
SCWD	Solid Core wood door
CLR. F.	Clear Finish
HM	Hollow Metal
GHM	Galvanized Hollow Mt.
PNTD.	Painted
F.F.	Factory Finish
HW	Hardware Set

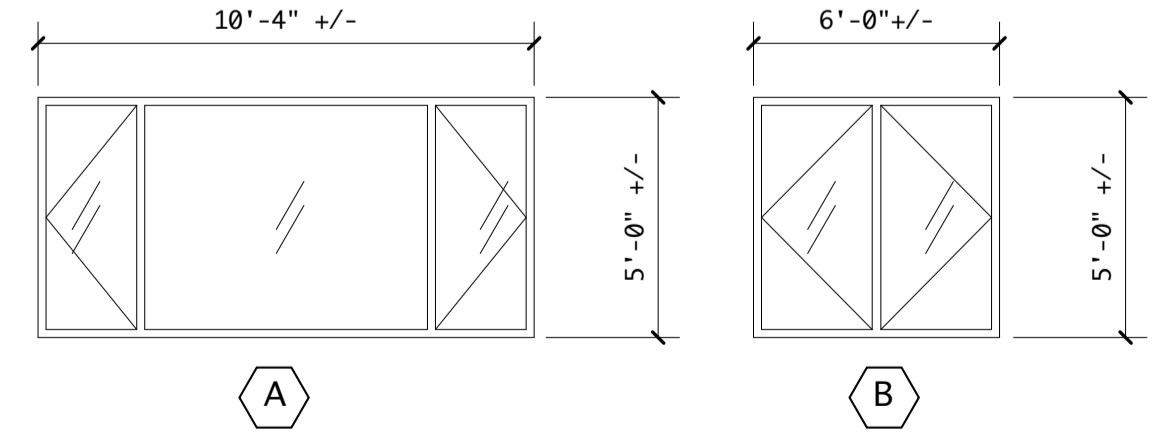


Glazing Schedule:
TG: Tempered Glass

DOOR TYPES
1/4"=1'-0"



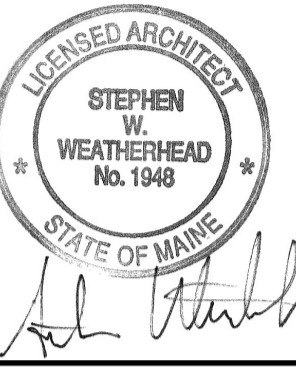
FRAME TYPES
1/4"=1'-0"



WINDOW TYPES
1/4"=1'-0"



5 Milk Street
Portland, Maine 04101
207 774 4811
www.wintonsscott.com



HVAC & plumbing Engineering:
MECHANICAL SYSTEMS ENGINEERS

Electrical Engineering:
SWIFT CURRENT ENGINEERING

Riverside Golf Course - North Course Club House Renovations

Riverside Street
Portland, Maine

REVISIONS

CONTRACT DOCUMENTS
FEBRUARY 03, 2014

Door Schedule / Types
Partition Types / Details
Window Types

Scale: As Noted