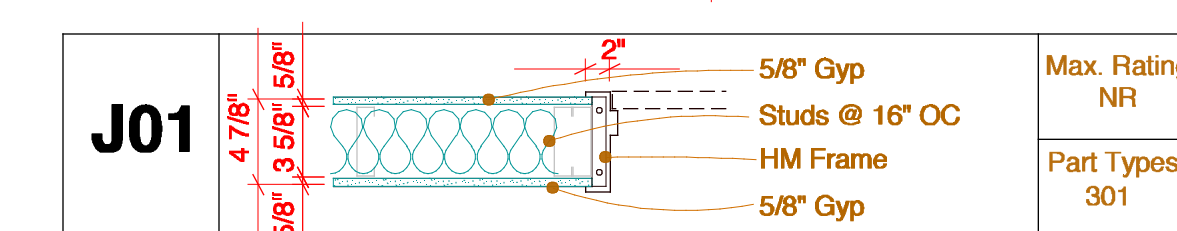
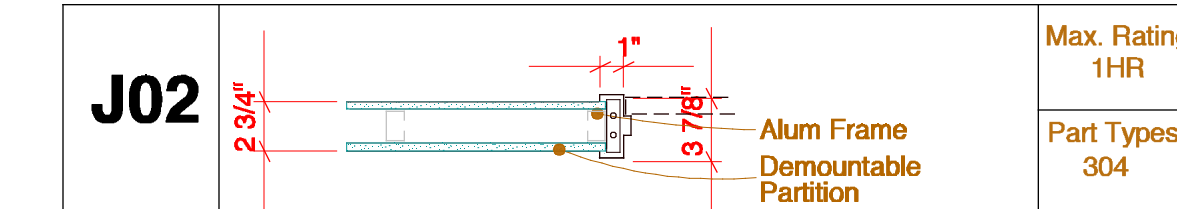
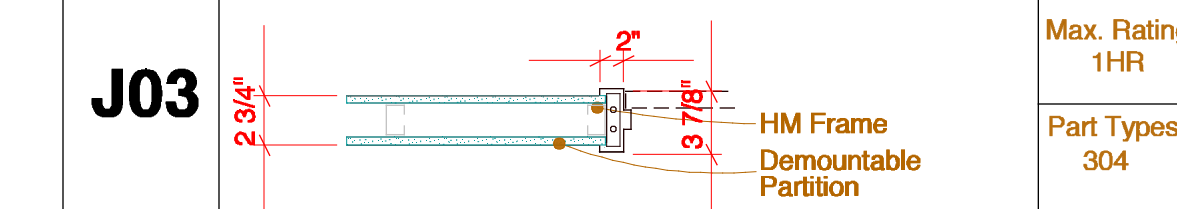
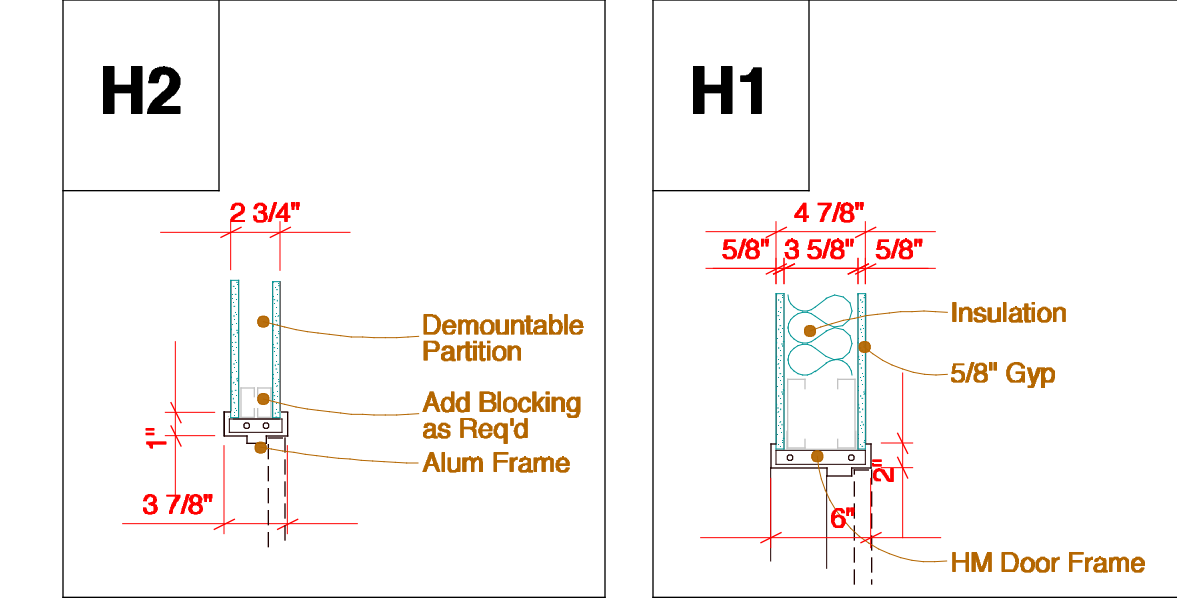
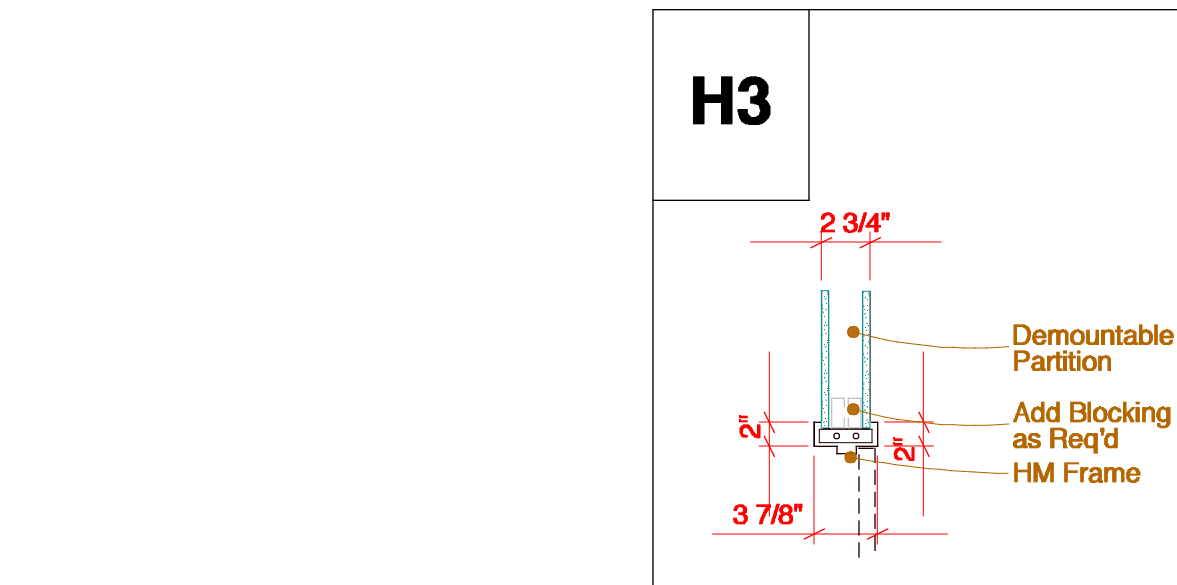
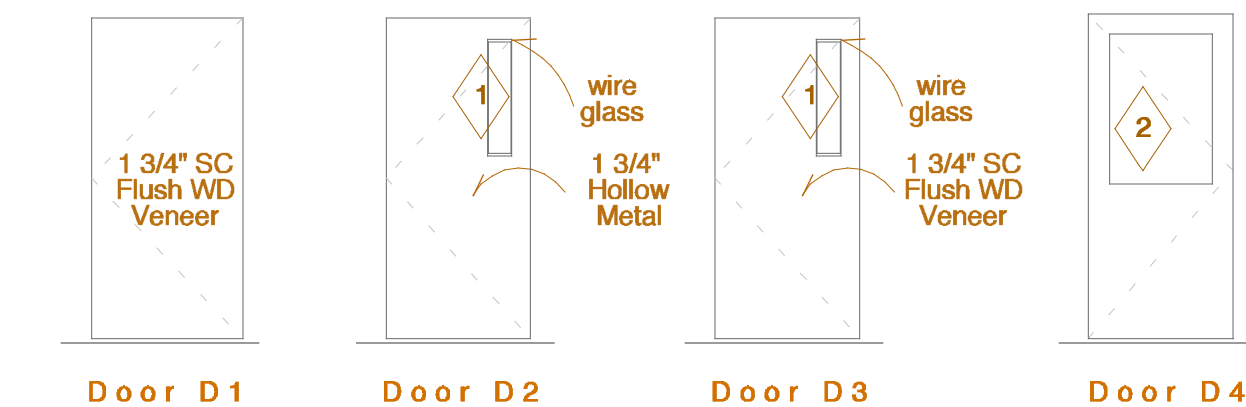
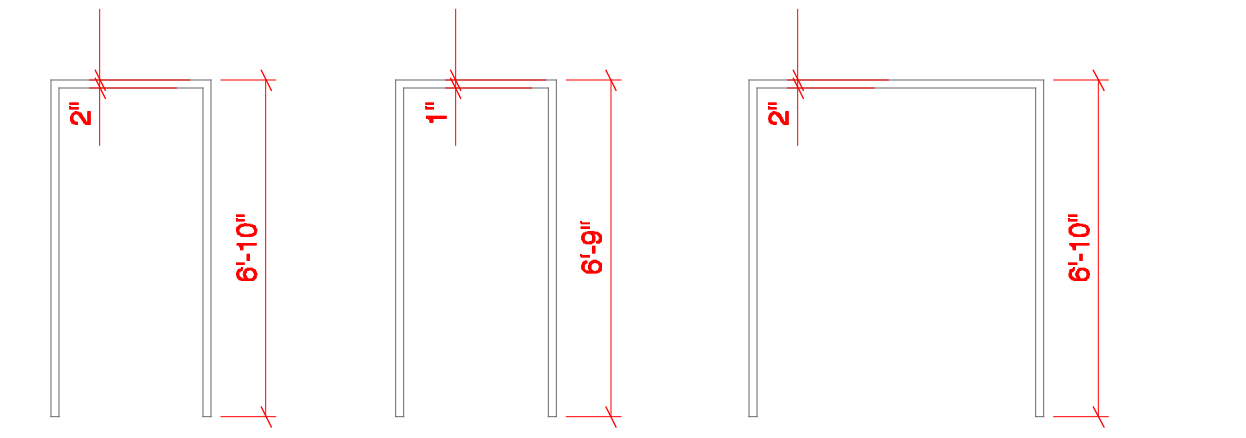
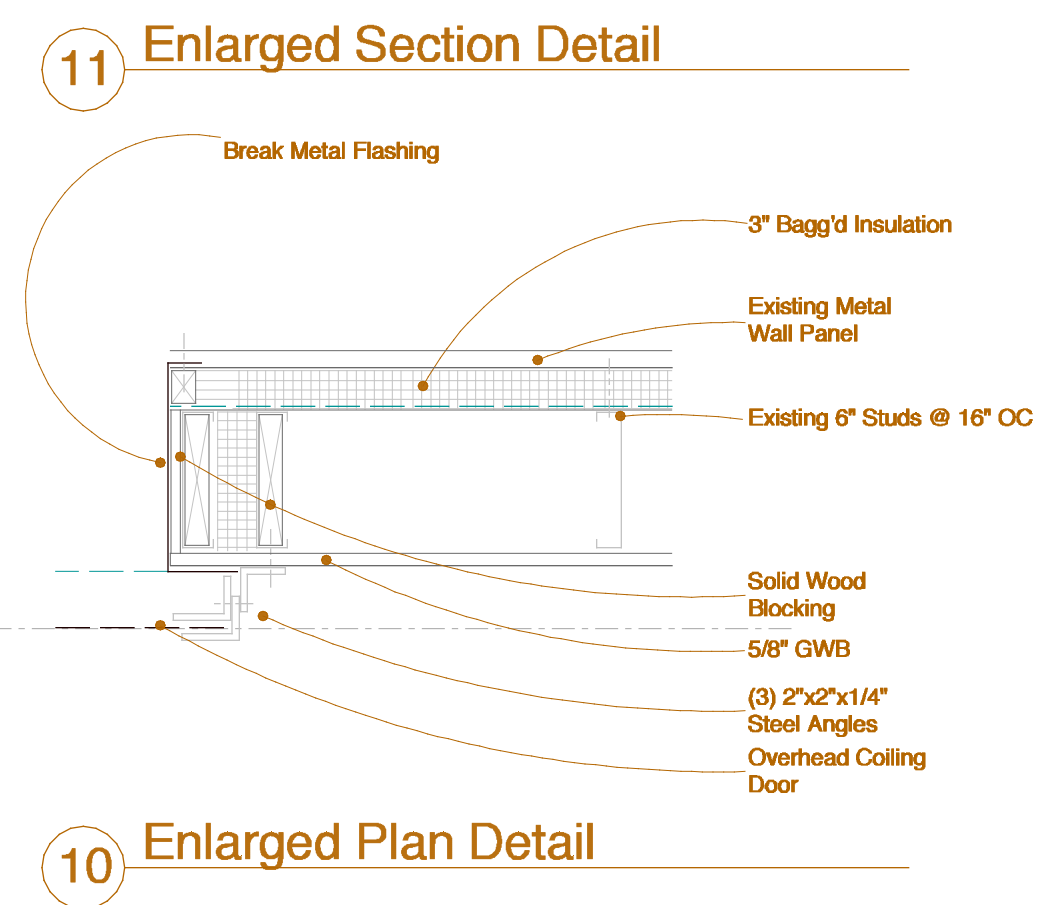
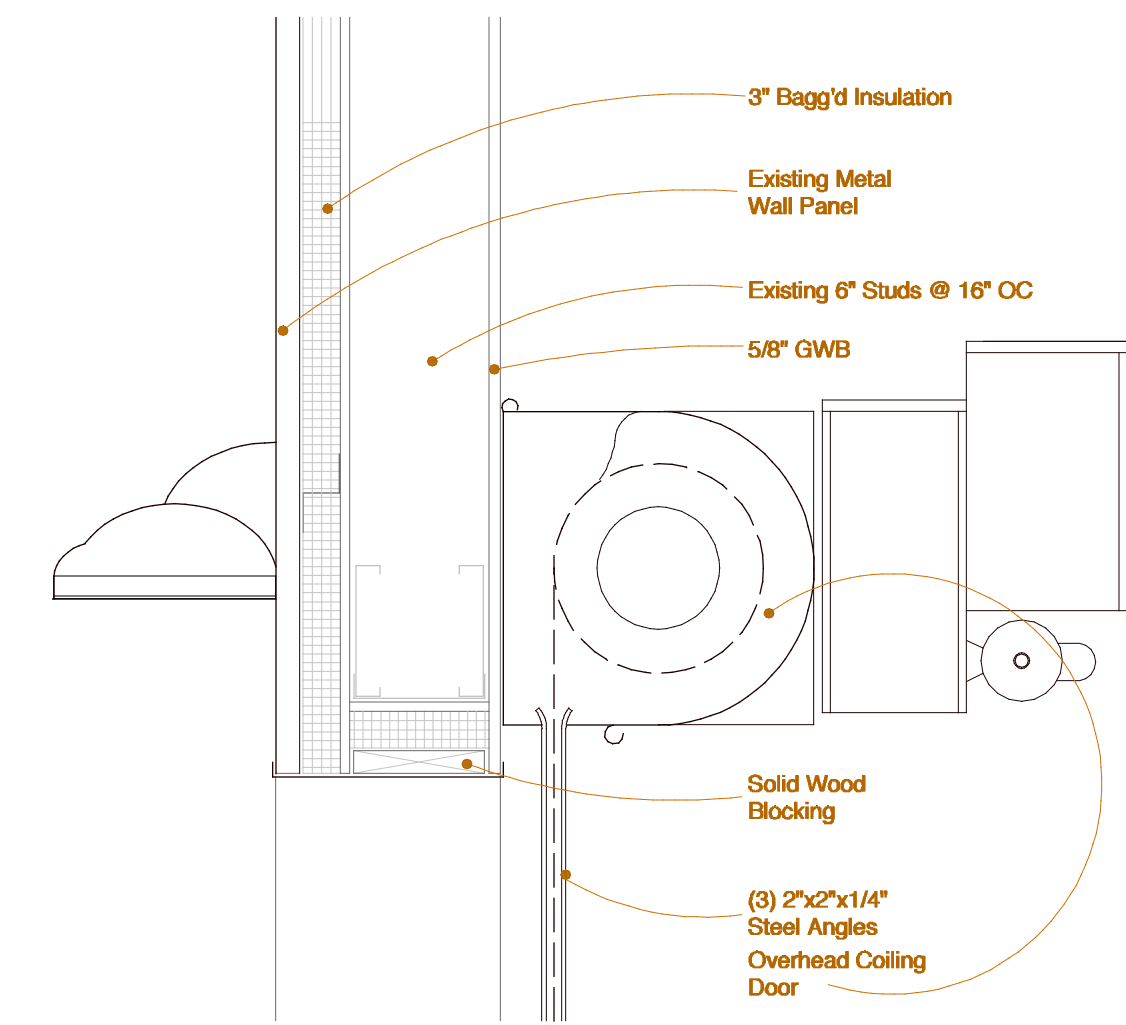


DOOR NO.	LOCATION (opens into)	LABEL	MATERIAL	TYPE	FRAME					DOOR				REMARKS		
					JAMB OPENING			DETAIL		TYPE	MATERIAL	THRESHOLD	UNDERCUT		HARDWARE	SECURITY
					WIDTH	HEIGHT	DEPTH	HEAD	JAMB							
101	Reception - A02	none	HM	F1	3'-4"	6'-10"	4 7/8"	H1	J01	D4	WD	none	EX	—	—	Reuse door from Hall E20 and frame from Office E27
102	Office - A04	none	HM	F1	3'-4"	6'-10"	4 7/8"	H1	J01	D1	WD	none	EX	—	—	Reuse door and frame from Office E24
103	Break Room - A03	none	HM	F3	6'-4"	6'-10"	3 7/8"	H3	J03	D3	WD	none	1/2"	—	—	none
104	Tuning - A20	none	HM	F3	6'-4"	6'-10"	3 7/8"	H3	J03	D3	WD	none	1/2"	—	—	none
105	Hot Tuning - A21	none	AL	F2	3'-2"	6'-9"	3 7/8"	H2	J02	D1	WD	none	1/2"	—	—	Reuse door and frame from Office E35
106	Office - A27	none	AL	F2	3'-2"	6'-9"	3 7/8"	H2	J02	D1	WD	none	1/2"	—	—	Reuse door and frame from Office E33
107	Machine Shop A - A29	none	HM	F3	6'-4"	6'-10"	3 7/8"	H3	J03	D1	WD	none	1/2"	—	—	none
108	Machine Shop A - A29	none	HM	F3	10'-0"	10'-0"	11/16"	A601	A601	OHD1						Insulated overhead coiling door with electric operator
109	Office - Room #109	none	HM	F3	6'-4"	6'-10"	3 7/8"	H3	J03	D1	WD	none	1/2"	—	—	none



Label	Description	Max. Rating	Part Types
J03	HM Frame Demountable Partition	1HR	304
J02	Alum Frame Demountable Partition	1HR	304
J01	HM Frame, 5/8\"/>		
J1	Jamb, Head, Sill - detail designation Maximum fire rating for opening Partition type references for this detail	1HR	607

- All doors in sound insulated partitions shall be sound gasketed, unless noted otherwise.
- All frames in sound insulated partitions shall be sealed with acoustic sealant between the wall sheathing and the frame backbend, unless noted otherwise.
- Refer to jamb designation on Door Schedule for details, materials, and dimensions, typ.
- Refer to Door Schedule for additional information.

Frame / Door / Window Notes

project name
COMNAV

project location
430 Riverside Street
Portland, Maine

date
February 17, 2012

scale
1/8" = 1'-0"

project #
2011-016

drawing title
Door Schedule A601

drawing number
drawing title
Door Schedule A601

date
February 17, 2012

scale
1/8" = 1'-0"

project #
2011-016

drawing title
Door Schedule A601

drawing number
drawing title
Door Schedule A601