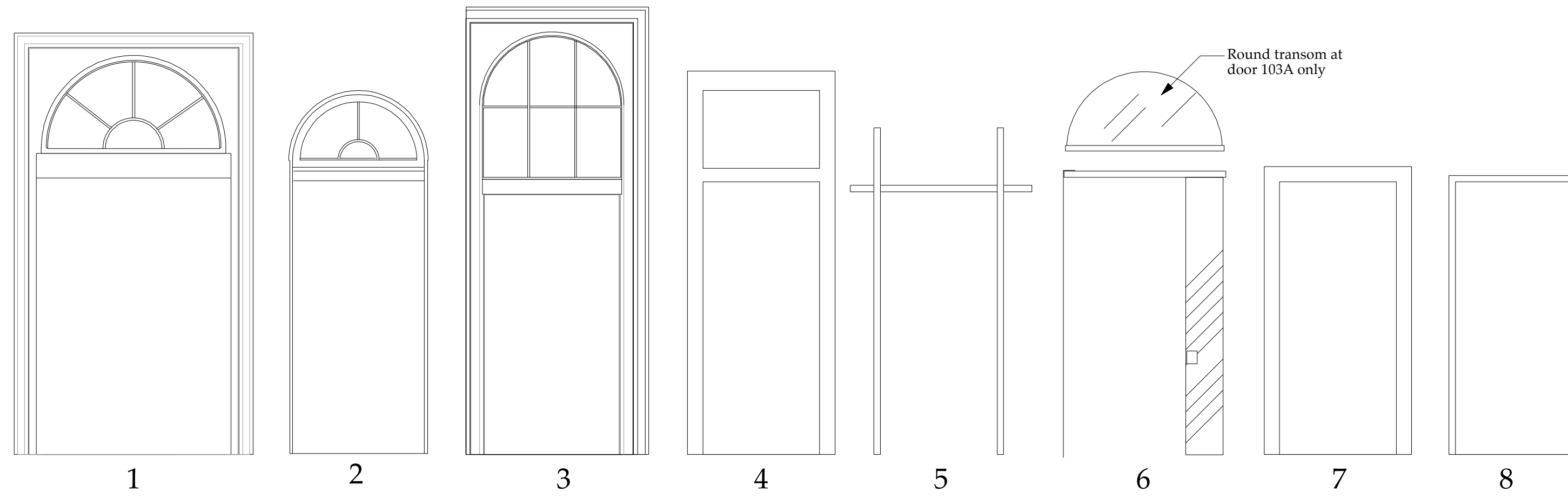
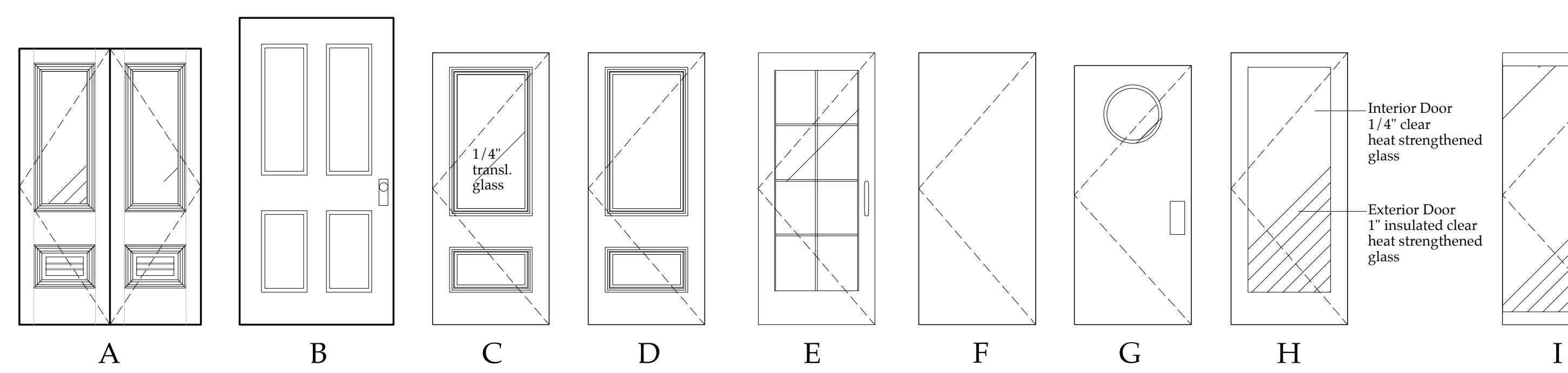


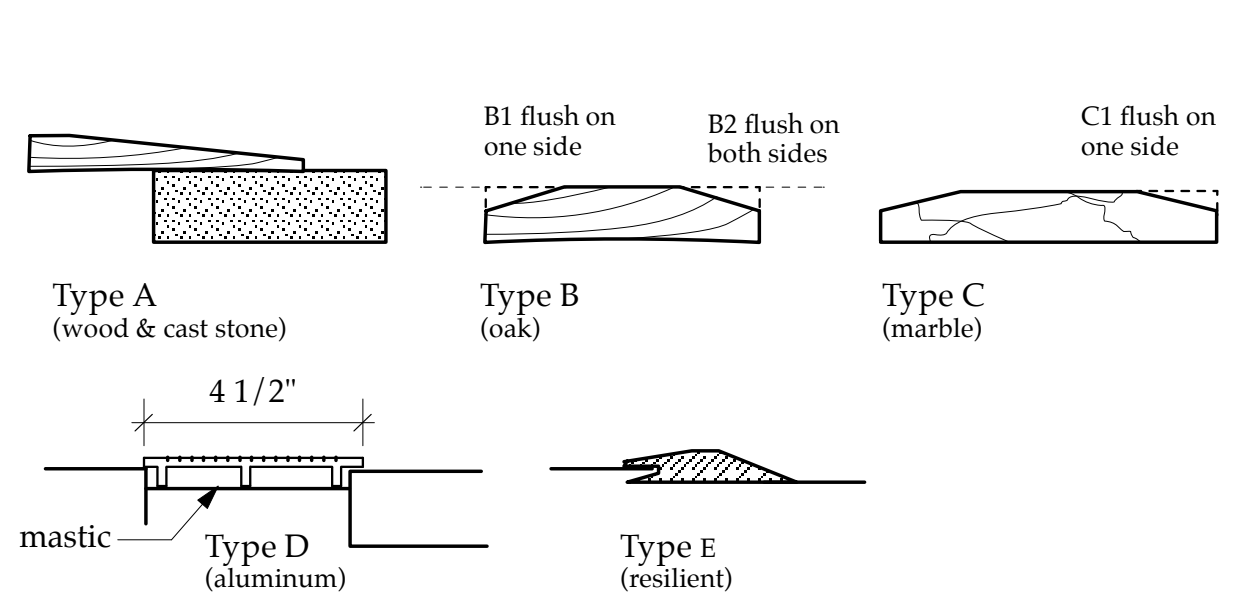
DOOR SCHEDULE														
Door No.	Description	Door			Opening/Door Size	Remarks	Frame			HW Set	Saddle Type	Detail & Casing	Rtg. ADA Sign	Remarks "Signage Text"
		Type	Material	Finish			Type	Material	Remarks					
101A	Restaurant Main Entry	H	Glass/Wood	Shop Pt	30" x 70" x 1 3/4"		5	Aluminum		2	D	7	-	-
101B	Market Space Entry	H	Glass/Wood	Shop Pt	(2)30" x 70" x 1 3/4"		5	Aluminum		1	D	7	-	-
101C	Transportation Center Entry	H	Glass/Wood	Shop Pt	30" x 70" x 1 3/4"		5	Aluminum		2	D	7	-	-
102A	Restaurant South Entrance	A	Wood/Glass	Paint	(2)26" x 70" x 1 3/4"	Transom Above	1	Glass/Wood		3	A	6-A	-	-
102B	Restaurant to Outdoor Seating	E	Wood/Glass	Paint	30" x 68" x 1 3/4"	Transom Above	2	Glass/Wood		4	A	5-A	-	-
102C	Market Space to Dining Room	H	Glass/Wood	Shop Pt	30" x 70" x 1 2"		5	Aluminum		6	B1	7	-	-
103A	Market Space to Corridor	I	Glass	Satin	30" x 70" x 1 2"		6	Glass	Half Round Transom	5	D	9	-	-
103B	Trans Center to Market Space	H	Glass/Wood	Shop Pt	30" x 70" x 1 2"		5	Aluminum		6	B2	7	-	-
103C	Dining Room to Market Space	H	Glass/Wood	Shop Pt	30" x 70" x 1 2"		5	Aluminum		6	B1	7	-	-
104A	Trans. Center South Entrance	A	Wood/Glass	Paint	(2)26" x 70" x 1 3/4"	Transom Above	1	Glass/Wood		3	A	6-A	-	-
104B	Info Desk Rolling Door	I	Glass	Satin	40" x 38" x 1 2"		-	-		7	-	-	-	Rolling glass door at desk
104C	Transp. Ctr. Entrance	A	Wood/Glass	Paint	(2)29" x 70" x 1 3/4"	Transom Above	1	Glass/Wood		3	A	5-A	-	-
105A	Kitchen to Alley Entry	F	Insul. HM	Paint	30" x 68" x 1 3/4"		8	Insul. HM		8A	D	4	-	-
105B	Kitchen to Basement Stair	F	Insul. HM	Paint	30" x 68" x 1 3/4"		8	Insul. HM		8	E	4	B	-
105C	Kitchen Rear Exit	F	Insul. HM	Paint	30" x 68" x 1 3/4"		8	Insul. HM		8A	D	4	-	-
105D	Kitchen to Dining Room	G	Wood/Glass	Paint	30" x 70" x 1 3/4"	Transom Above	4	Wood		9	B	1-B	-	-
105E	Rear Stairwell Exit	J	Chainlink	Galv.	30" x 70" x 1 3/4"		-	Steel		10	-	-	-	-
106A	Kitchen to Corridor	C	Wood/Glass	Paint	30" x 70" x 1 3/4"		7	HM/Wood		11	E	3-D	B	-
107A	Bathroom (Men's)	C	Wood/Glass	Paint	30" x 70" x 1 3/4"	Text on glass	7	HM/Wood		12	C	3-D	-	Yes "Men"
108A	Bathroom (Women's)	C	Wood/Glass	Paint	30" x 70" x 1 3/4"	Text on glass	7	HM/Wood		12	C	3-D	-	Yes "Women"
109A	Stairwell Entrance	I	Glass/Alum	Satin	(2)21" x 70" x 1 3/4"		6	Glass	Square Transom	13	D	9	-	Yes "Stairs to C.W. Hall", tie to F.A.S.
109B	George Street Entrance	A	Wood/Alum	Paint	(2)21" x 70" x 1 3/4"		1	Glass/Wood		14	-	-	-	-
109C	Transp. to George St. Lobby	I	Glass/Alum	Satin	30" x 70" x 1 2"	Text on glass	6	Glass	Square Transom	21	B2 x FW	9	-	Yes x 2 "C.W. Hall Lobby" "Visitor's Center"
109D	Transp. to George St. Lobby	I	Steel	Mill	70" x 70" x 1 2"	Roll Down Fire Door	-	Steel	Recessed above door head	-	Full wide	5/A9.2	B	Connect to Fire Alarm system
109D	Corridor to George St. Lobby	D	Wood	Paint	30" x 70" x 1 3/4"		7	HM/Wood		11	B	2-D	B	Yes x 2 "C.W. Hall Lobby" "Restrooms"
109E	Stair Lobby to Elevator Lobby	D	Wood	Paint	30" x 70" x 1 3/4"		7	HM/Wood		15	B	2-D	B	Yes x 2 "C.W. Hall Lobby" "Elevator"
202A	Stage North Entrance	K	Glass/Steel	Paint	38" x 78" x 1 3/4"	Custom sized	3	Glass/Steel	Integrate wd transom	16	D	10-A	-	-
202B	Stage Stair Entrance	B	Wood	Paint	210" x 68" x 1 3/4"	Four Panel	7/-	HM/Wood		17	B2	3-D	-	Second means of egress
203A	Hall Entrance (existing)	B	Exg Wood	Paint	40" x 710" x 1 3/4"	Reinstall door	4	Wood	Secure in open position	18	Exg Wd	Exg A	-	Replace missing trim (typical)
203B	Janitor's Closet	D	Wood	Paint	26" x 70" x 1 3/4"		7	Wood		19	C	3-D	B	Yes "Janitor's Closet"
203C	Ramp Exit (existing)	F	Existing	Paint	30" x 70" x 1 3/4"	Add door opener	Exg	Wood	Add mag. hold open	20	E	Exg-D	B	Yes "Elevator"
204A	Women's Bathroom	C	Wood/Glass	Paint	30" x 70" x 1 3/4"	Text on glass	7	Wood		12	C	3-D	-	Yes "Women"
205A	Men's Bathroom	C	Wood/Glass	Paint	30" x 70" x 1 3/4"	Text on glass	7	Wood		22	C	3-D	-	Yes "Men"
302A	Roof Access	E	HM/Glass	Paint	30" x 50" x 1 3/4"	Insulatd, translucent	7/8	Insul. HM	Emergency key box	23	B2	3-D	-	Roof Access



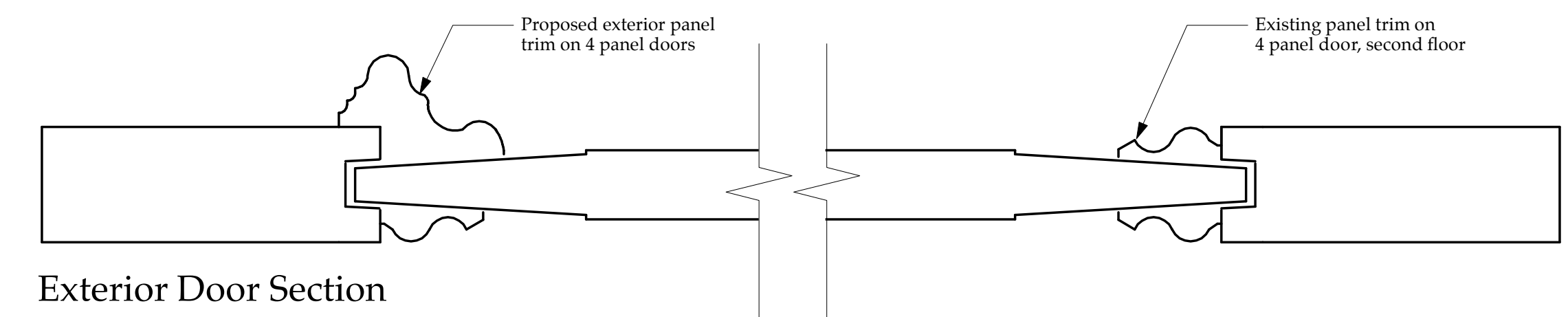
FRAME TYPES



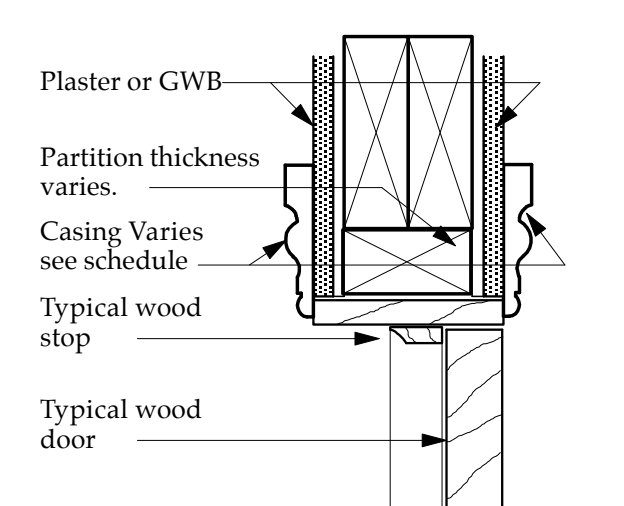
DOOR TYPES



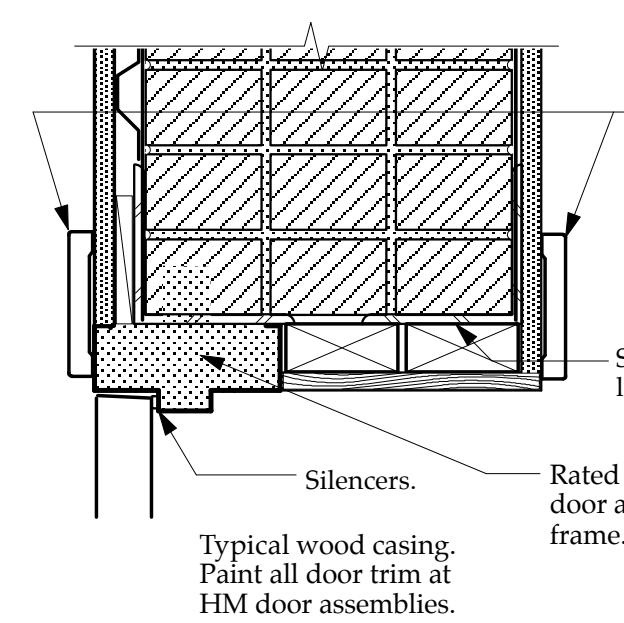
THRESHOLD TYPES
Where adjacent elevations are not level, adjust threshold to accommodate conditions.



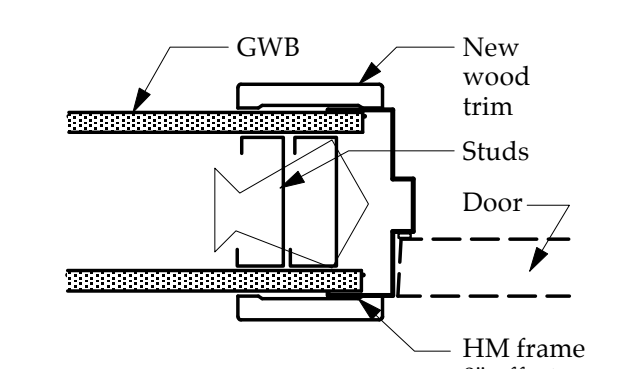
11 Raised Panel Door Details
Scale: Half Actual Size



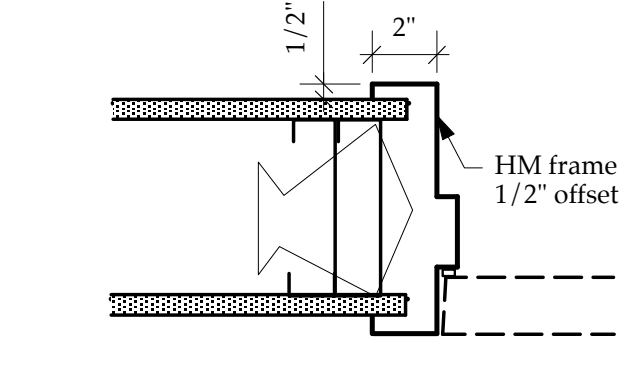
1 Door Frame Detail
Scale: 2" = 1'-0"



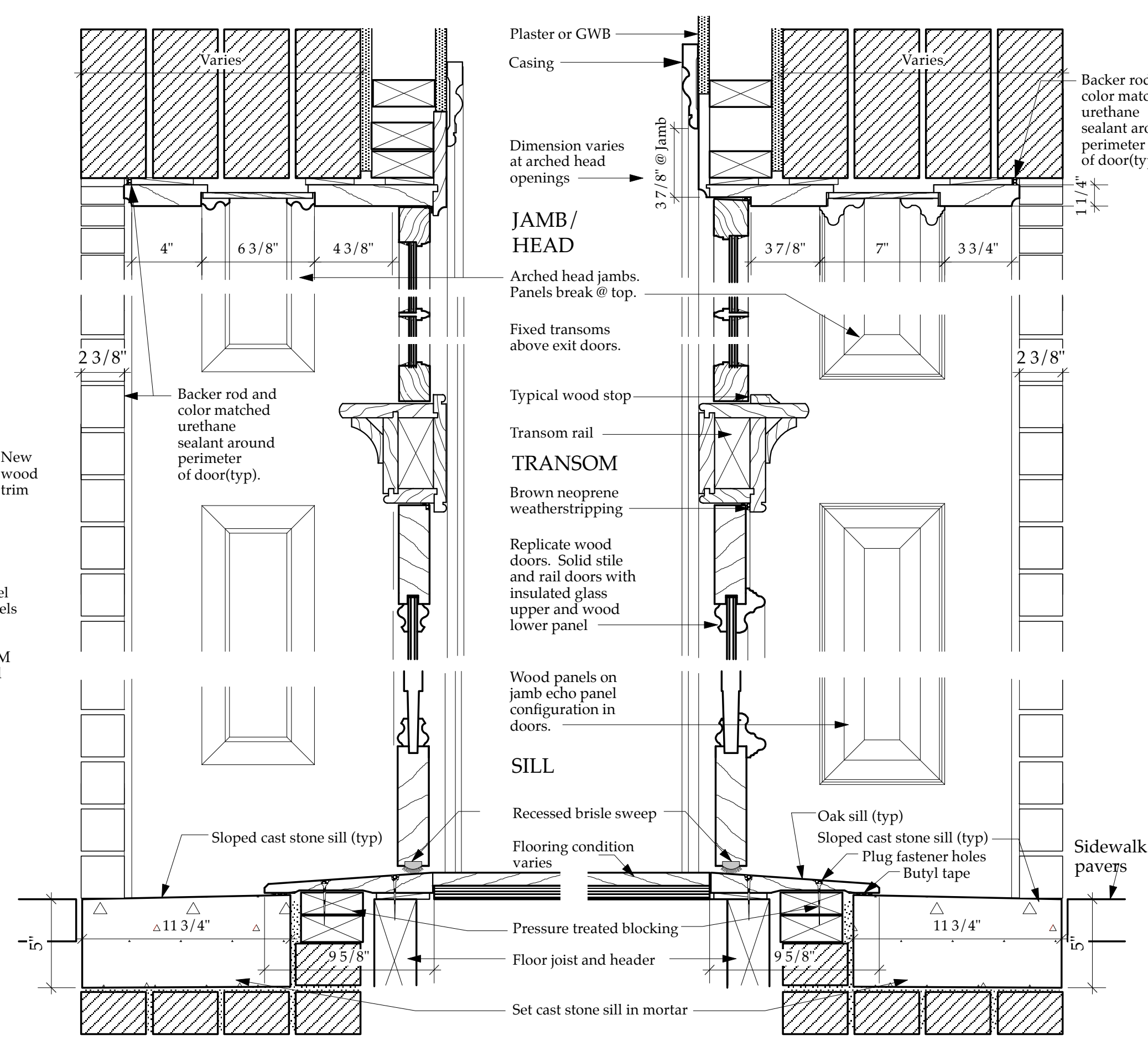
2 Door Frame Detail
Scale: 2" = 1'-0"



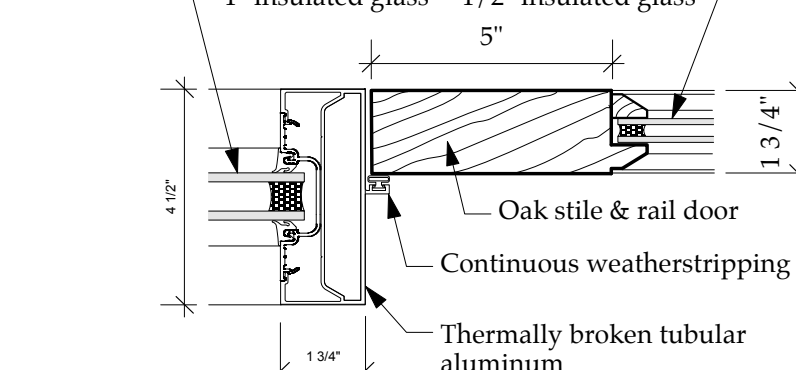
3 Door Frame Detail
Scale: 2" = 1'-0"



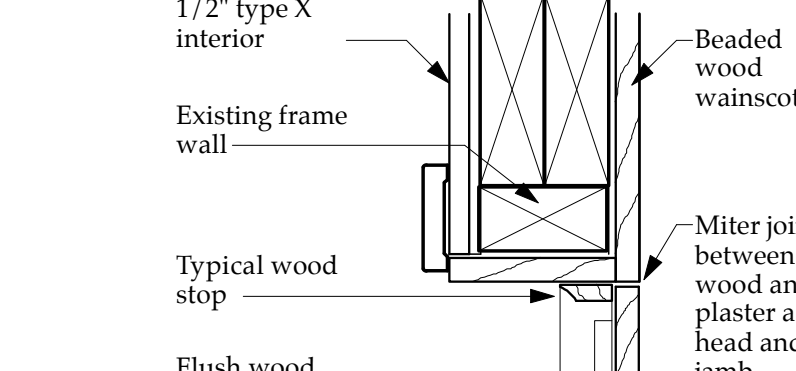
4 Door Frame Detail
Scale: 2" = 1'-0"



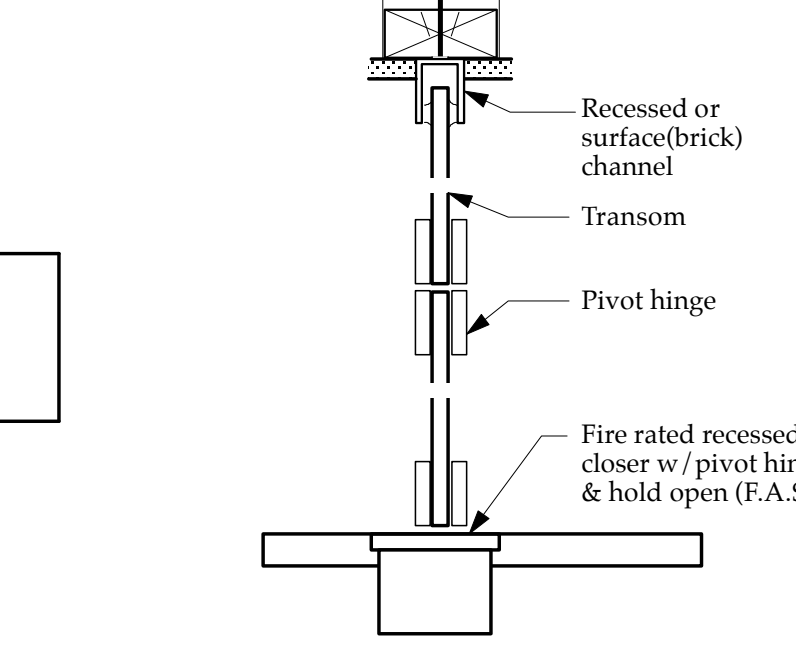
5 Door Frame Detail
Scale: 2" = 1'-0"



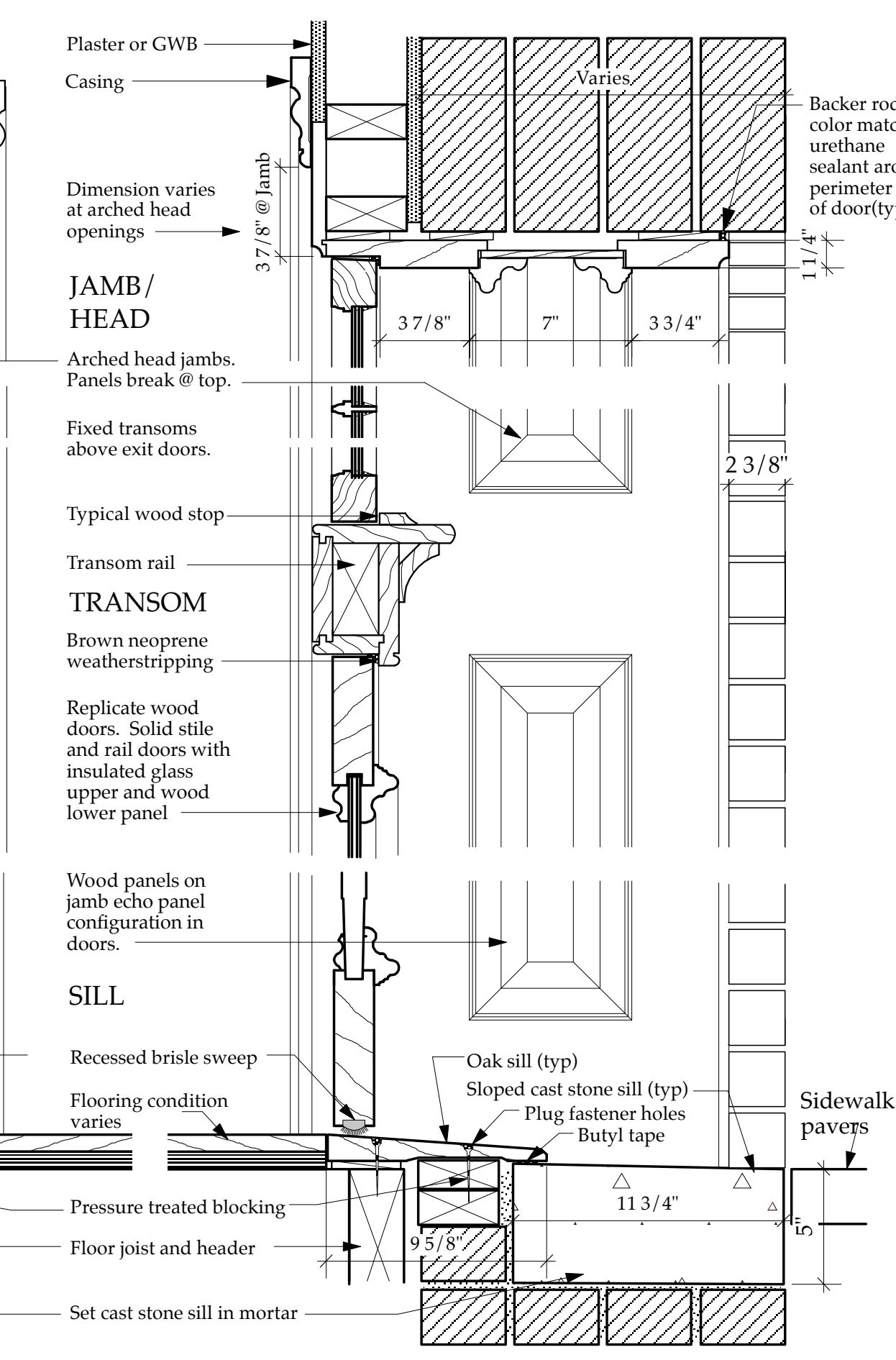
6 Door Frame Detail
Scale: 3" = 1'-0"



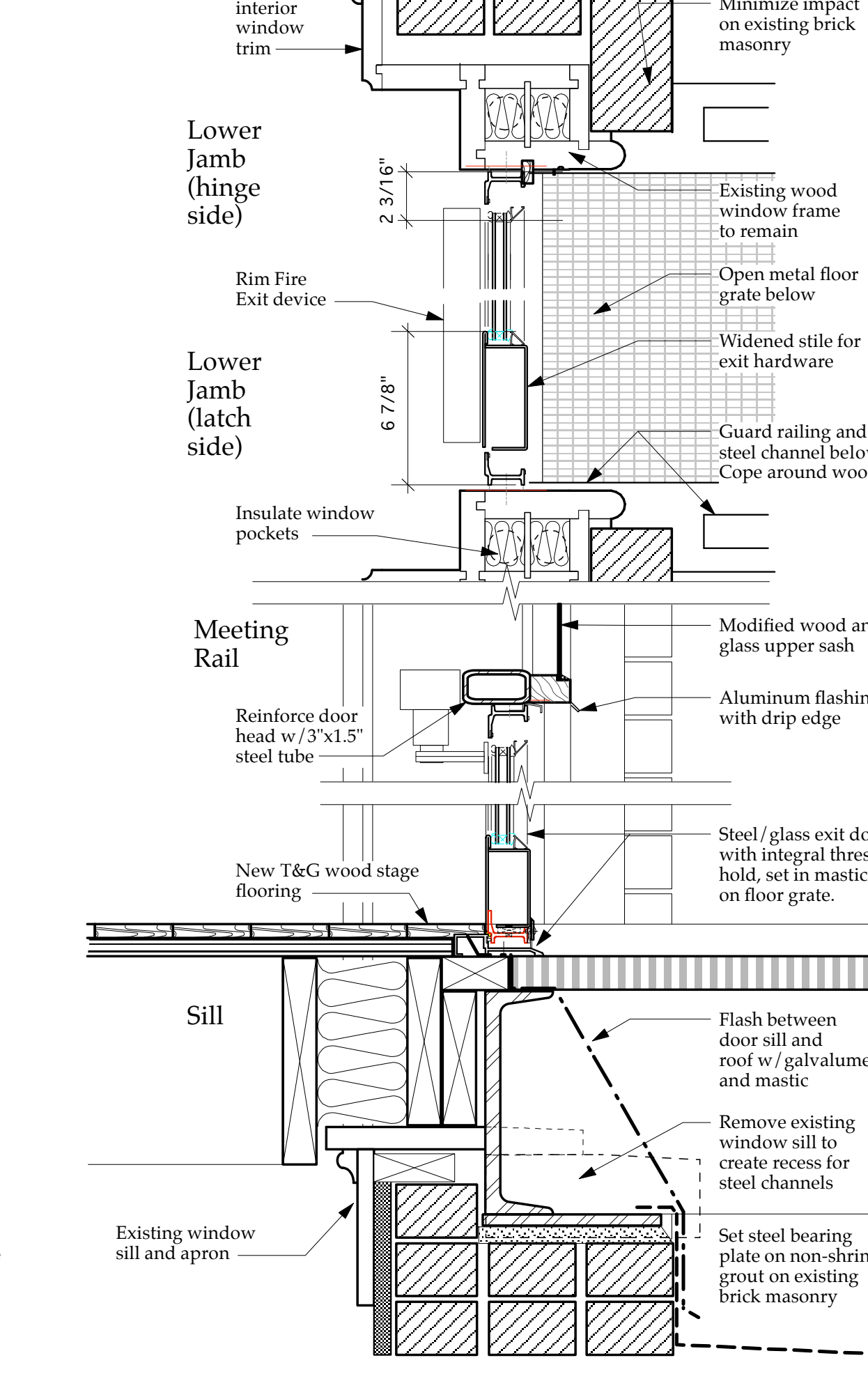
7 Door Frame Detail
Scale: 2" = 1'-0"



8 Frameless Detail
Scale: 2" = 1'-0"



9 Door Frame Detail
Scale: 2" = 1'-0"



10 Exit Door Frame Detail
Scale: 2" = 1'-0"

Charles Washington Hall
RENOVATIONS
Corner of George & Washington Streets
Charles Town, W. Va.

For the
City of Charles Town
City of Ranson

Hall Planning & Engineering, Inc
316 Williams Street
Tallahassee, FL 32303

Stromberg/Garrigan & Assoc., Inc.
102 E. Main Street - The Penn Bldg
Somerset, PA 15501

Landmarks SGA, LLC
102 E. Main Street - The Penn Bldg
Somerset, PA 15501

R.L. Silman Associates
1053 31st Street NW
Washington D.C. 20007

Comfort Designs
620 Pennsylvania Avenue
Winchester, VA 22601

GROVE & DALL'OLIO ARCHITECTS PLLC
220 WEST KING • MARTINSBURG, WEST VIRGINIA • 25401

STATE OF WEST VIRGINIA
MATTHEW W. GROVE
NO. 2616
REGISTERED ARCHITECT

Door Schedule & Details

Date: 10/22/14
Scale: Project Number: 11105
Drawing Number: