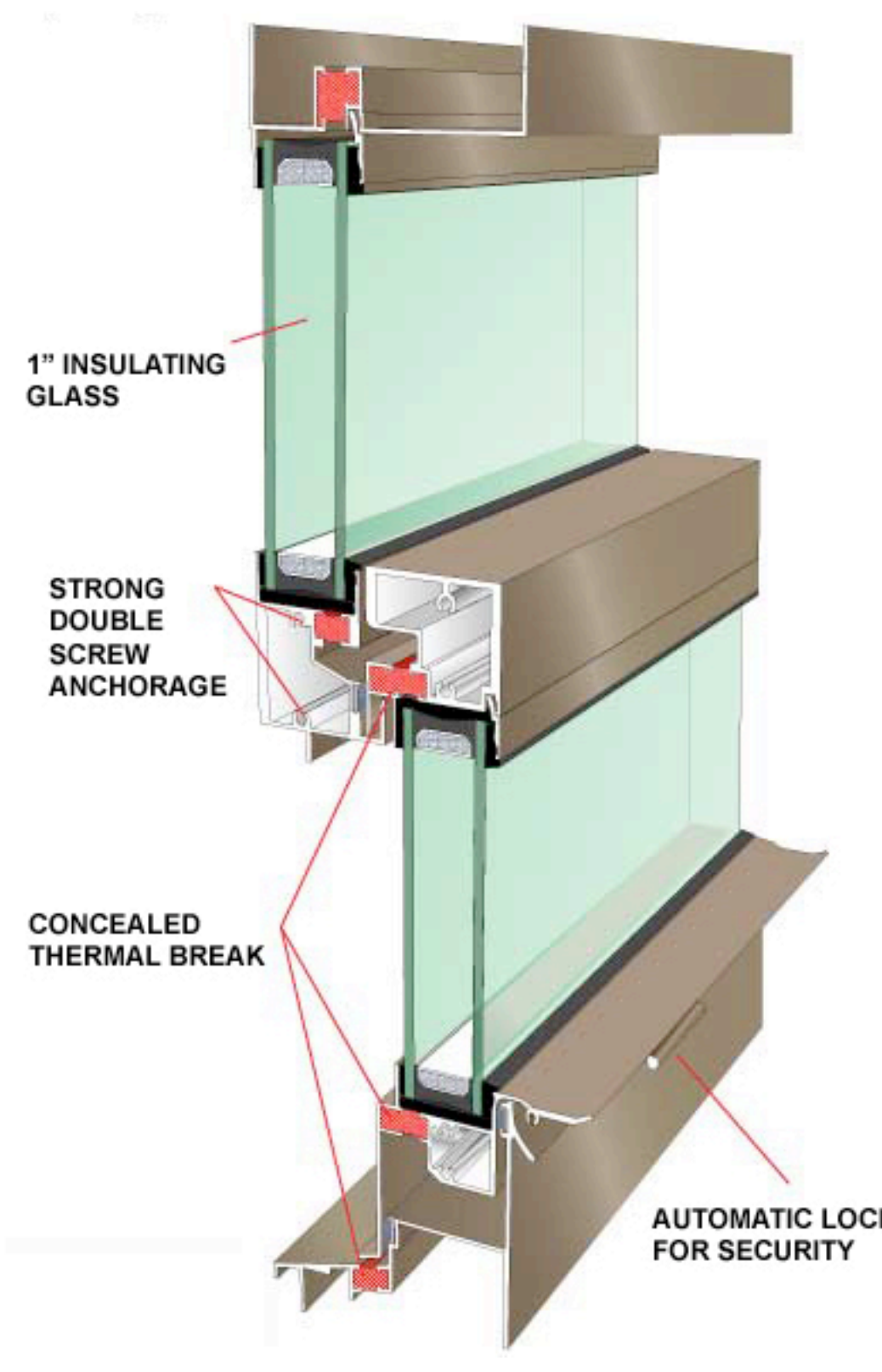




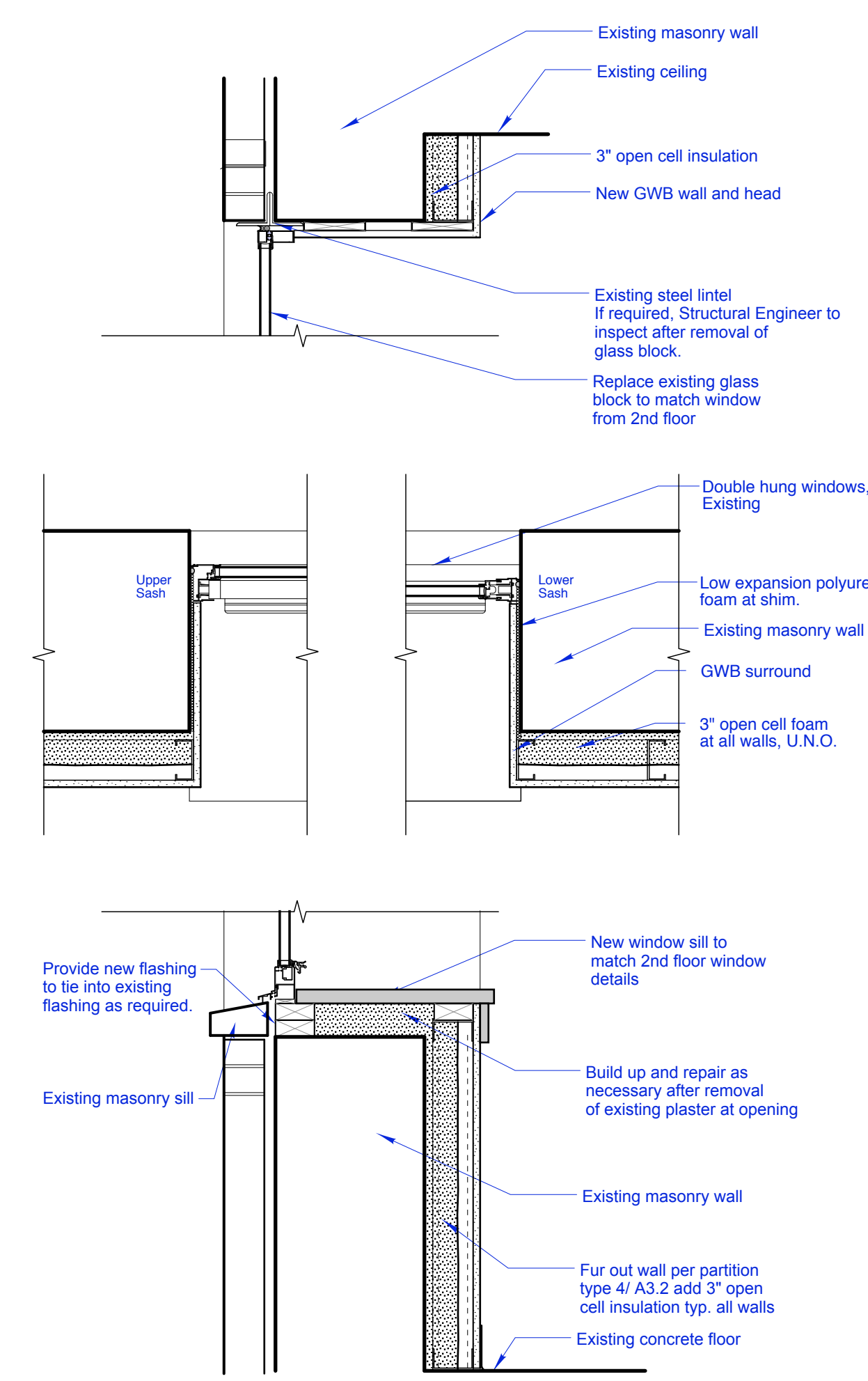
EXAMPLE OF WINDOWS TO BE REPLACED



EXAMPLE OF PREVIOUS WINDOW REPLACEMENT



2 Window Details
nts



3 Head and Sill & Jamb Details
1" = 1'-0"

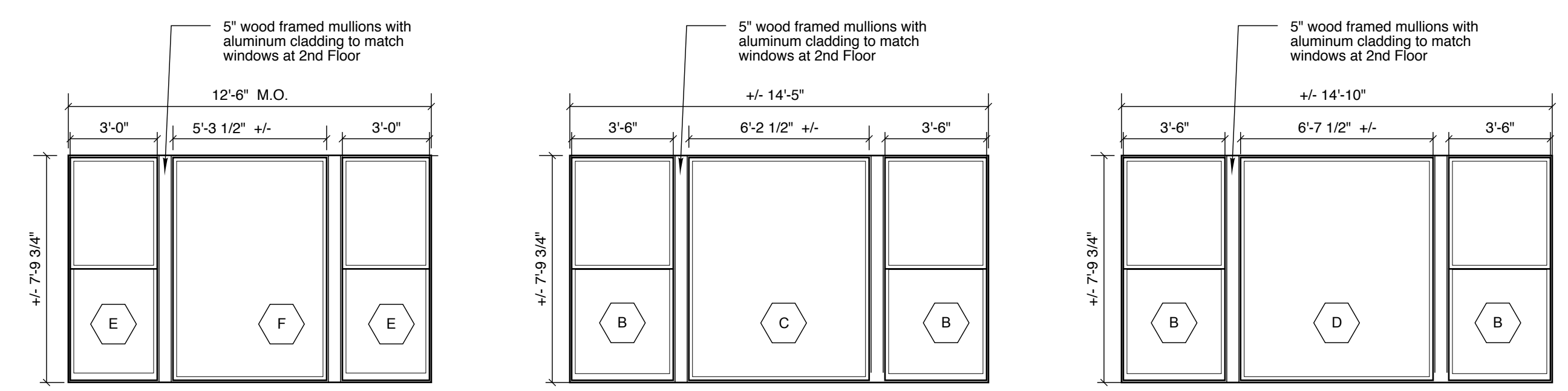
1 Photograph of Existing Free Street Elevation
nts

Window Type	WINDOW Size	Material	Finish	FRAME Type	Material	GLAZING Material	HARDWARE Group	Function	COMMENTS
NOTE: Window types are indicated on sheet A1.1									
THIRD FLOOR WINDOWS									
A	(+/-) 4'-9" x 3'-9" VIF	Alum	ptd - match existing	fixed	Alum	match existing	N/A	N/A	match existing 309a window
B	3'-6" x (+/-) 7'-9 3/4"	Alum	ptd - hartford green	double hung	Alum	Clear/Clear w/ Air	dh - stops	stop at 4' open	Match windows at 2nd Floor
C	(+/-) 6'-2 1/2" x (+/-) 7'-9 3/4" VIF	Alum	ptd - hartford green	fixed	Alum	Clear/Clear w/ Air	N/A	N/A	Match windows at 2nd Floor
D	(+/-) 6'-7 1/2" x (+/-) 7'-9 3/4" VIF	Alum	ptd - hartford green	fixed	Alum	Clear/Clear w/ Air	N/A	N/A	Match windows at 2nd Floor
E	3'-0" x (+/-) 7'-9 3/4"	Alum	ptd - hartford green	double hung	Alum	Clear/Clear w/ Air	dh - stops	stop at 4' open	Match windows at 2nd Floor
F	(+/-) 5'-3 1/2" x (+/-) 7'-9 3/4" VIF	Alum	ptd - hartford green	fixed	Alum	Clear/Clear w/ Air	N/A	N/A	Match windows at 2nd Floor
G	(+/-) 3'-9" x 3'-9" VIF	Alum	ptd - match existing	fixed	Alum	match existing	N/A	N/A	match existing 309 window
H	(+/-) 5'-9" x 3'-9" VIF	Alum	ptd - match existing	double hung	Alum	match existing	dh - stops	stop at 4' open	match windows from floors 4 & 5
I	5'-0" x 8'-0" VIF	Alum	ptd - match existing	double hung	Alum	match existing	dh - stops	stop at 4' open	match windows from floors 4 & 5
J	3'-0" x 8'-0" VIF	Alum	ptd - match existing	double hung	Alum	match existing	dh - stops	stop at 4' open	match windows from floors 4 & 5
K	(+/-) 3'-9" x 7'-2" VIF	Alum	ptd - match existing	double hung	Alum	match existing	dh - stops	stop at 4' open	match windows from floors 4 & 5

4 Window Schedule
SCALE: 1/2" = 1'-0"

EXISTING THIRD FLOOR WINDOWS NOT SHOWN IN ELEVATION, BUT INDICATED TO BE REPLACED PER FLOOR PLAN AND WINDOW SCHEDULE TO BE ALUMINUM WINDOWS TO MATCH EXISTING. SEE SCHEDULE FOR ADDITIONAL NOTES.

EXISTING THIRD FLOOR GLASS BLOCK WINDOWS AT FREE STREET ELEVATION, TO BE REPLACED WITH ALUMINUM WINDOWS. MATCH EXISTING 2ND FLOOR WINDOW SIZES AND PATTERN.



NOTE: FIELD VERIFY ALL MASONRY OPENING DIMENSIONS PRIOR TO ORDERING WINDOWS.

5 Window Types
1/4" = 1'-0"



6 Free Street Elevation
SCALE: 1/8" = 1'-0"

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STATE OF MAINE
Permit Set

MAINE COLLEGE OF ART
Third Floor Phase I
522 Congress Street
Portland, Maine

Third Floor Window Replacement
File Name: A2.1 Win. Replacement
Project No. 2008-04.00
Drawn by: CNY
Scale: As Noted
Date: 04.15.11
Revised:

THIRD FLOOR RENOVATIONS
A2.1