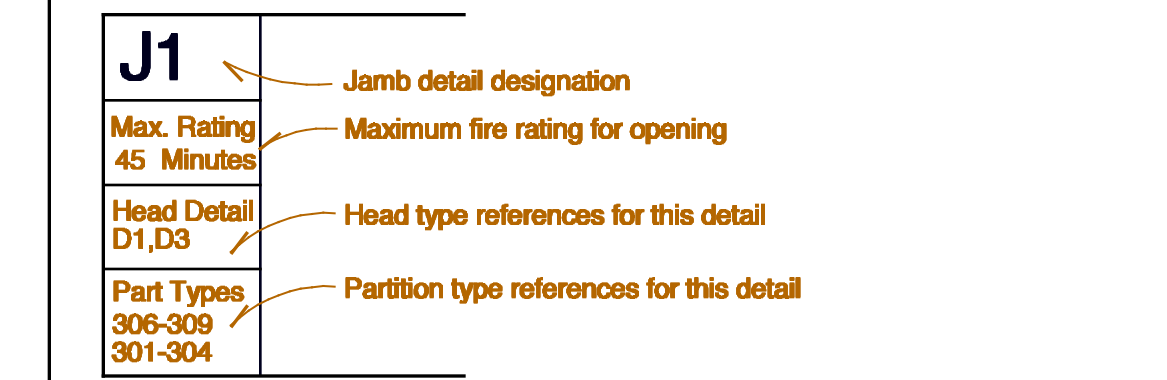


Window Schedule

Window #	Window Type	Manu. #	Quant.	Jamb Depth	Masonry Opening	Remarks
A	alum. clad wood double hung window	TBD	1	1'-6 1/4"	2'-7" x 5'-5" VIF	Window Elev. #A, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
B	alum. clad wood double hung window	TBD	6	1'-6 1/4"	2'-10" x 7'-7" VIF	Window Elev. #B, Insulated Low-E glass, Arched Top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
C	alum. clad wood double hung window	TBD	3	1'-6 1/4"	2'-7" x 3'-9 5/8" VIF	Window Elev. #C, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
D	alum. clad wood double hung window	TBD	4	1'-6 1/4"	2'-10" x 6'-2 3/4" VIF	Window Elev. #D, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
E	alum. clad wood double hung window	TBD	2	1'-6 1/4"	2'-10" x 7'-2 1/2" VIF	Window Elev. #E, Insulated Low-E glass, Arched Top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
F	alum. clad wood double hung window	TBD	10	1'-6 1/4"	2'-1" x 7'-7" VIF	Window Elev. #F, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
G	alum. clad wood double hung window	TBD	2	1'-6 1/4"	2'-10" x 7'-7" VIF	Window Elev. #G, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
H	alum. clad wood double hung window	TBD	1	1'-6 1/4"	2'-10" x 6'-2 1/2" VIF	Window Elev. #H, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
J	alum. clad wood double hung window	TBD	10	1'-6 1/4"	1'-9" x 3'-11 1/2" VIF	Window Elev. #J, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
K	alum. clad wood double hung window	TBD	1	1'-6 1/4"	2'-7" x 5'-5" VIF	Window Elev. #K, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
L	alum. clad wood double hung window	TBD	6	1'-6 1/4"	2'-10" x 7'-7" VIF	Window Elev. #L, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
M	alum. clad wood double hung window	TBD	3	1'-6 1/4"	2'-7" x 3'-9 5/8" VIF	Window Elev. #M, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
N	alum. clad wood double hung window	TBD	4	1'-6 1/4"	2'-10" x 6'-2 3/4" VIF	Window Elev. #N, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
O	alum. clad wood double hung window	TBD	2	1'-6 1/4"	2'-10" x 7'-2 1/2" VIF	Window Elev. #O, Insulated Low-E glass, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
P	alum. clad wood double hung window	TBD	10	1'-6 1/4"	2'-1" x 7'-7" VIF	Window Elev. #P, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr.
R	alum. clad wood simulated double hung window (CASEMENT)	TBD	2	1'-6 1/4"	2'-10" x 7'-7" VIF	Window Elev. #R, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr. This is a simulated double hung casement window.
S	alum. clad wood simulated double hung window (CASEMENT)	TBD	1	1'-6 1/4"	2'-10" x 6'-2 1/2" VIF	Window Elev. #S, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr. This is a simulated double hung casement window.
T	alum. clad wood simulated double hung window (CASEMENT)	TBD	10	1'-6 1/4"	1'-9" x 3'-11 1/2" VIF	Window Elev. #T, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr. This is a simulated double hung casement window.
V	alum. clad wood simulated double hung window (CASEMENT)	TBD	1	1'-6 1/4"	2'-10" x 6'-2 1/2" VIF	Window Elev. #V, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr. This is a simulated double hung casement window.
W	alum. clad wood simulated double hung window (CASEMENT)	TBD	10	1'-6 1/4"	1'-9" x 3'-11 1/2" VIF	Window Elev. #W, Insulated Low-E glass, Arched top, screens, 6 9/16" jamb ext's, cladding color to be approved by Historic Preservation Manager, no ext trim, sat. nick. hrdwr. This is a simulated double hung casement window.

- 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 backband, unless noted otherwise.
- Refer to jamb designation on Door Schedule for details, materials, and dimensions, typ.
- Refer to Door Schedule for additional information.



- #### GLAZING LEGEND
- ◆ Glazing Type One - Single Pane, Single Pane Storm Panel
 - ◆ Glazing Type Two - Single Tempered Glass, Plexiglass Panel
 - ◆ Glazing Type Three - Laminated Glass, Tempered Glass Storm Panel
 - ◆ Glazing Type Four - Tempered Glass

Frame / Door Notes



Revisions	date
Issued for Pricing	02/29/2016
Issued for Permit	02/22/2016