

project name

**butler payson**  
pine st.  
state st.

avesta housing

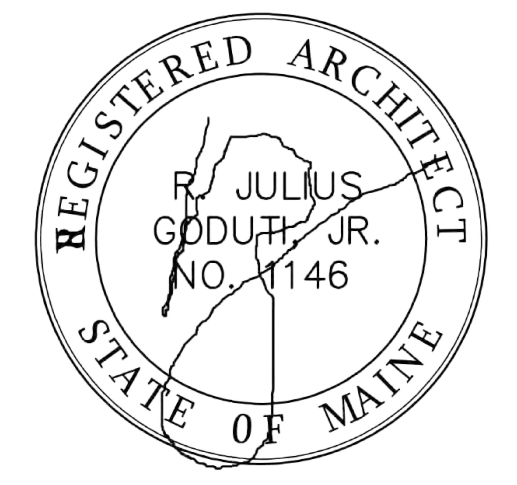
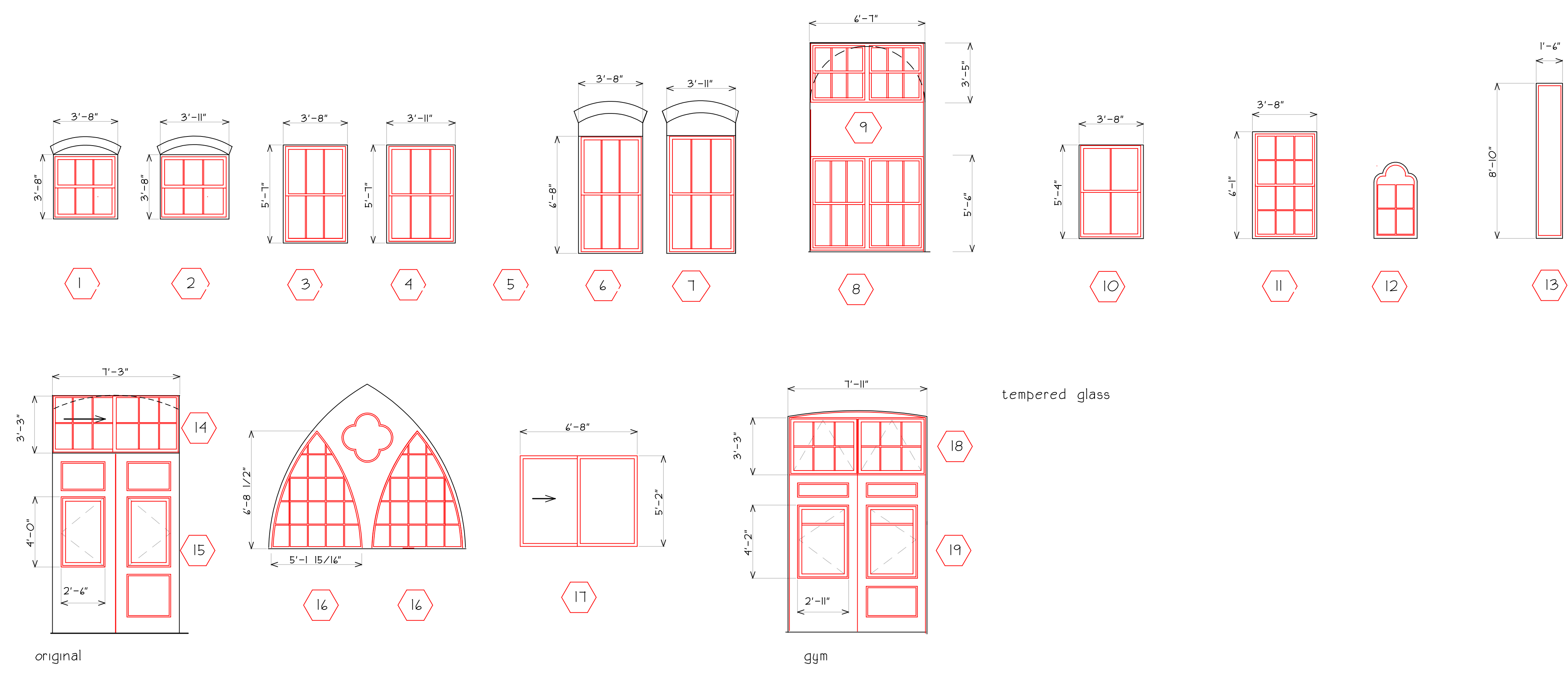
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WINDOW SCHEDULE												
window number	operation	qty.	unit number	window: u value < .30	aprox R.O. size: width height	exist. unit condition	muntings	screens	jamb	int. fin.	detail refer.	remarks
basement	O1			insul, low E, argon	3'-8" x 3'-8"	replacement alum. window brick jamb, sandstone sill	3/3	1/2 screen	4 9/16"	primed wd.	BA5.1- 6sm, 7.8	in existing r.o.
basement	O2			insul, low E, argon	3'-11" x 3'-8"	replacement alum. window brick jamb, sandstone head, sill	3/3	1/2 screen	4 9/16"	primed wd.	BA5.1- 6sm, 7.8	in existing r.o.
first, second floor	O3			insul, low E, argon	3'-8" x 3'-8"	replacement alum. window wood frame in m.o.	3/3	1/2 screen	4 9/16"	primed wd.	A5.1- 2,4,5,6 BA3.10	in existing r.o.
first, second floor	O4			insul, low E, argon	3'-11" x 5'-7"	replacement alum. window wood frame in m.o.	3/3	1/2 screen	4 9/16"	primed wd.	A5.1- 2,4,5,6 BA3.10	in existing r.o.
	O5											
third floor typical	O6			insul, low E, argon	3'-8" x 6'-8"	replacement alum. window brick jamb, wood frame in m.o.	3/3	1/2 screen	4 9/16"	primed wd.	A5.1- 1,2,3,6	in existing r.o.
third floor typical	O7			insul, low E, argon	3'-11" x 6'-8"	replacement alum. window brick jamb, wood frame in m.o.	3/3	1/2 screen	4 9/16"	primed wd.	A5.1- 1,2,3,6	in existing r.o.
auditorium first floor	O8	(2)		insul, low E, argon	6'-7" x 5'-7"	replacement alum. window wood frame behind brick opening	2/2	1/2 screen	4 9/16"	primed wd.	BA3.8	in existing r.o.
auditorium second floor	O9	(2)		insul, low E, argon	6'-7" x 4'-9"	replacement alum. window wood frame behind brick opening	2/2	1/2 screen	4 9/16"	primed wd.	BA3.8	in existing r.o.
mansard roof third floor	O10			insul, low E, argon	3'-8" x 5'-4"	replacement alum. window wood frame, siding	2/2	1/2 screen	4 9/16"	primed wd.	BA3.9	in existing r.o.
roof/office	O11			insul, low E, argon	3'-8" x 6'-1"	replacement alum. window brick jamb, head, sill	4/4	1/2 screen	4 9/16"	primed wd.	BA5.1- 5,6 sm.	in existing r.o.
small dormer	O12			insul, low E, argon	2'-6" x 4'-5"	replacement alum. window stone jamb, head, sill	none	none	4 9/16"	primed wd.	BA5.2- 9,10,11	in existing r.o.
large dormer	O13			insul, low E, argon	1'-6" x 8'-10"	replacement alum. window brick jamb, head, sill	none	none	4 9/16"	primed wd.		in existing r.o.
arched transom	O14			insul, low E, argon	7'-3" x 3'-3" tempered	replacement alum. window wood frame in m.o.	3/3	1/2 screen	4 9/16"	primed wd.	BA3.6	in existing r.o.
casement in door	O15			insul, low E, argon	2'-6" x 4'-0"	replacement alum. window wood frame in m.o.	none	screen	4 9/16"	primed wd.	BA3.6	
grand dormer	O16			insul, low E, argon	see elevation this sheet	replacement alum. window wood frame in m.o.	5x5	none	4 9/16"	primed wd.		
roof window	O17			insul, low E, argon	6'-8" x 5'-2"	replacement alum. window wood frame, siding	none	screen	4 9/16"	primed wd.	A5.2 1,2,3	in existing r.o.
gym entry transom	O18	(2)		insul, low E, argon	7'-11" x 3'-3" tempered	replacement alum. window wood frame in m.o.	5x5	none	4 9/16"	primed wd.	BA3.7	in existing r.o.
gym entry door	O19			insul, low E, argon	2'-11" x 4'-2"	replacement alum. window wood frame, siding	none	screen	4 9/16"	primed wd.	BA3.7	

revisions

date

January 17th, 2015

sheet title

**butler window schedule**

scale

1/4"=1'-0"

drawn by

RG

project number

butpay

sheet number

**BA6.2**