

WINDOW SCHEDULE NOTES:

1. WINDOW WAS ACCESSIBLE DURING FIELD SURVEY. DIMENSIONS SHOWN ARE APPROXIMATE. CONTRACTOR TO VERIFY EXACT WINDOW DIMENSIONS.
2. INSIDE FACE OF GLAZING TO BE PAINTED FLAT BLACK.
3. INFILL INTERIOR SIDE OF WINDOW WITH CONCRETE TO SATISFY 1 HR. RATING.
4. EXISTING WINDOW TO BE FLURRED OVER ON INSIDE WALL, WDW 100% EXPOSED ON EXTERIOR.

WINDOW GENERAL NOTES:

1. THE WINDOW RESTORATION SCHEDULE AND THESE GENERAL NOTES INDICATE WORK TO BE PERFORMED.
2. THE WINDOW CONDITION SCHEDULE INDICATES THE EXISTING CONDITIONS FOUND IN JUNE 2006.
3. ALL NEW GLAZING WITHIN LOCATIONS DESCRIBED IN I.B.C. SECTION 2406.4 SHALL BE SAFETY GLAZING IDENTIFIED BY A LABEL WHICH WILL SPECIFY THE LABELER AND STATE THAT SAFETY GLAZING HAS BEEN USED.
4. CONTRACTOR TO FIELD VERIFY ALL WINDOW AND TRANSOM SIZES.
5. NEW REPLICATED WINDOWS AND REPLACEMENT MEMBERS SHALL MATCH THE WINDOW TYPE IDENTIFIED ON THE SCHEDULE. REPLICATED WINDOWS ARE TO MATCH HISTORIC "IN-KIND" WITH THE PATTERN WINDOW. THIS INCLUDES SPECIES OF WOOD, JOINERY, AND FINISHING OF THE WOOD.
6. UNLESS NOTED OTHERWISE, EXISTING WINDOWS SHALL BE RESTORED & RETAINED IN PLACE WITH HARDWARE INTACT. REMOVE ALL SASHES FROM FRAMES, REPAIR AND REINSTALL. REPLACE SASH CORDS & HARDWARE AS REQUIRED.

7. REMOVE PAINT FROM WOOD ONLY IF PEELING OR FLAKY, REFER TO ABATEMENT SPECIFICATIONS FOR ADDITIONAL INFO.
8. REPAIR CLASSES ARE AS FOLLOWS:
"1" - ROUTINE MAINTENANCE
"2" - STABILIZATION MINOR PARTS REPLACEMENT
"3" - SPLICES/MAJOR PARTS REPLACEMENT
"4" - REPLACE ENTIRE DOOR OR WINDOW.
9. HARDWARE CONDITIONS ARE AS FOLLOWS:
"1" - MISSING ALL HARDWARE
10. ALL WINDOWS AND FRAMES, BOTH NEW AND EXISTING, SHALL BE PREPPED, PRIMED, AND PAINTED.
11. ALL EXISTING GLAZING IN WINDOWS TO BE RETAINED EXCEPT AS NOTED.
12. REPLICATED WINDOWS TO HAVE NEW LAMINATED GLAZING.

13. GLAZING THAT IS CRACKED OR BROKEN DURING CONSTRUCTION SHALL BE REPLACED AT NO ADDITIONAL COST TO THE OWNER.
14. WHERE INSIDE OF OPENING WILL BE COVERED W/ GYP. BD, FURRING & STUDS, WINDOW SHALL HAVE OBTURED FLR APPLIED TO THE INSIDE FACE OF THE GLAZING.
15. LEGEND FOR TREATMENT SCOPE IS AS FOLLOWS:
RF - REPLACEMENT W/WDW FLURRED OVER ON INSIDE WALL W/WDW 100% EXPOSED ON EXTERIOR.
TRR - TOTALLY REPLACED/ REPLICATED WDW, 100% NEW UNIT
R - RESTORE (B) ORIGINAL WDW
RRR - RESTORE/DIVIDED REPLICATED WDW.
16. ALL WINDOWS TO BE NON-OPERABLE, FIXED-IN-PLACE. NO HARDWARE IS REQUIRED. CAULK & SEAL ALL EDGES.
17. WHERE LAMINATED W/RED & PATTERNED GLASS IS CALLED OUT (LAM-W), WIRE PATTERN TO MATCH HEXAGONAL PATTERN OF EXISTING GLAZING.

WINDOW SCHEDULE LEGEND

E	EXISTING
LAM	LAMINATED GLASS - CLEAR
LAM-P	LAMINATED GLASS - PATTERNED
LAM-W	LAMINATED WIRE GLASS - PATTERNED
MTL	METAL
N	NEW
N/A	NOT APPLICABLE
P-SG	PAINT-SEM GLOSS (PRIME AND PAINT)
R(W)	NUMBER OF PANE TO BE REMOVED AND REPLACED PER UNIT
WD	WOOD (SOLID CORE)
WDW	WINDOW
-G-	NOT APPLICABLE FOR THIS CONDITION

TRIPARTITE - MEANS A WINDOW DIVIDED INTO THREE PARTS.

WINDOW RESTORATION SCHEDULE

WINDOW NUMBER	OPENING SIZE	WINDOW TYPE	MAT.	FIN.	CLASS	FRAME	FRAME MAT.	FIN.	HEAD	JAMB	SILL	TREATMENT SCOPE	NOTES
D1	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
D2	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D3	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D4	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D5	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D6	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D7	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D8	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D9	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D10	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D11	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D12	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D13	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D14	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D15	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D16	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D17	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D18	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D19	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D20	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D21	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D22	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D23	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D24	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D25	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D26	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D27	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D28	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D29	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D30	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D31	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D32	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D33	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
D34	RO 4'-2 3/8" X 2'-0" FO 4'-0" X 3'-0"	A	WD	P-SG	LAM	E	WD	P-SG	1/2A21	5/2A21	5/2A21	RPR	NEW SASH
F1	PAR 3'-0" X 2'-0"	A	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
F2	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F3	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F4	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F5	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F6	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F7	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F8	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F9	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F10	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F11	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F12	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F13	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F14	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F15	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F16	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F17	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F18	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F19	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F20	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F21	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
F22	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
G1	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
G2	PAR 3'-0" X 2'-0"	B	WD	P-SG	LAM	N	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K1	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K2	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K3	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K4	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K5	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
K6	2'-0" X 2'-0"	C	WD	P-SG	E	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
L1	CASEMENT 3'-0" X 2'-0"	D	WD	P-SG	RIB	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
L2	CASEMENT 3'-0" X 2'-0"	D	WD	P-SG	RIB	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	REPAIR (B) SASH
M1	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M2	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M3	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M4	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M5	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M6	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M7	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M8	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
M9	RO 3'-2" X 2'-0"	J	WD	P-SG	LAM	N	WD	P-SG	8/A231	9/A231	4/A231	TRR	REMOVE EXISTING AND INSTALL NEW UNIT
N1	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N2	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N3	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N4	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N5	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N6	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N7	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N8	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N9	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N10	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG	LAM	E	WD	P-SG	9/A231	10/A231	11/A231	RPR	NEW SASH
N11	RO 1'-6 1/2" X 3'-2"	E	WD	P-SG									