	DOOR SCHEDULE									
NO. ROOM		TYPE DOO		ТНК	DESCRIPTION	H-WARE	INTERIOR	REMARKS		
			WХH				FINISH			
101	FAMILY	A	9'0" X 8'-0"		300 SERIES SITELINE SLIDER SCS3-9-0X8-0	MULTI-POINT				
102	STAIR	В	2'6"X7'0"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
103	UTILITY	В	3'0"X7'0"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
104	STAIR	В	3'0"X7'0"		WOOD PANEL DOOR	KEYED	FOR STAIN			
105	BATH 2	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
106	BATH 2	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
107	BED 1	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
108	BED 1	С	5'0"X7'0"		WOOD PANEL FRENCH DOOR	DUMMY/ROLLER	FOR STAIN			
109	PANTRY	В	2'6"X7'0"		WOOD PANEL DOOR	KEYED	FOR STAIN			
110	BUNK	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
111	CEDAR	В	2'6"X7'0"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
200	GARAGE	D	6'0"X 8'0"		SHED FRENCH DOORS	MULTI-POINT		SEE NOTE 3		
201	ENTRY	E	3'0"X7'0"	1 3/4"	SIMPSON ARTIST 4972	MULTI-POINT	FOR STAIN	KNOTTY PINE; SEE NOTE 7		
202	KITCHEN	F	6'0" X 8'-0"		300 SERIES SITELINE SLIDER SCS2-6-0X8-0	MULTI-POINT				
203	KITCHEN	F	9'0" X 8'-0"		300 SERIES SITELINE SLIDER SCS2-6-0X8-0	MULTI-POINT				
204	GARAGE	В	2'8"X7'0"	1 3/8"	WOOD PANEL	KEYED	FOR STAIN			
205	MUD	В	2'6"X6'8"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
206	POWDER	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
207	MASTER	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
208	CLOSET	В	2'6"X7'0"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
209	BATH 1	В	2'6"X7'0"		WOOD PANEL DOOR	PRIVACY	FOR STAIN			
210	BATH 1	В	1'4"X7'0"		WOOD PANEL DOOR	PASSAGE	FOR STAIN			
301	ATTIC	G	3'0"X6'8"		SLIDING BARN DOOR 4' WIDE	BARN	FOR STAIN			

DOOR SCHEDULE GENERAL NOTES:

1. U.N.O. ALL EXTERIOR DOORS TO BE JELD-WEN, SITELINE CLAD, BRILLIANT WHITE; INTERIOR PINE FOR STAIN; VERIFY HARDWARE FINISH W/ OWNER

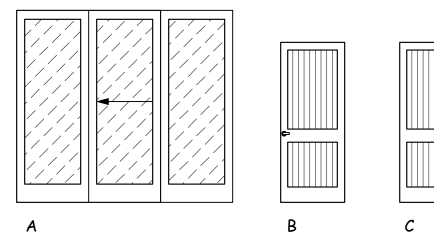
2. VERIFY INTERIOR DOOR STYLE W/ OWNER 3. THE GARAGE AND RESIDENCE SHALL BE EQUIPPED WITH SOLID WOOD DOORS NOT LESS THAN 1 3/8 " IN THICKNESS, SOLID OR HONEYCOMB CORE STEEL DOORS NOT

LESS THAN 1 3/8" THICK, OR 20-MINUTE FIRE-RATED DOORS.

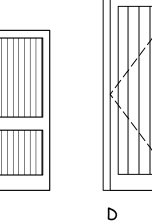
4. PROVIDE DOOR STOPPERS ON BASEBOARD AT ALL DOOR LOCATIONS 5. PROVIDE ARCHITECT WITH COPY OF DOOR SCHEDULE FOR APPROVAL PRIOR TO ORDERING

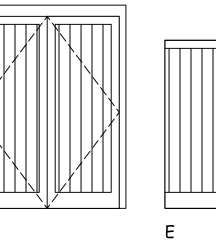
6. PROVIDE \$100 PER NEW INTERIOR DOOR FOR FINISHED HARDWARE ALLOWANCE

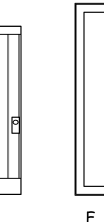
7. R311.2 EGRESS DOOR: AT LEAST ONE EGRESS DOOR SHALL BE PROVIDED FOR EACH DWELLING UNIT. THE EGRESS DOOR SHALL BE SIDE-HINGED, AND SHALL PROVIDE A MINIMUM CLEAR WIDTH OF 32 INCHES (813 MM) WHEN MEASURED BETWEEN THE FACE OF THE DOOR AND THE STOP, WITH THE DOOR OPEN 90 DEGREES (1.57 RAD). THE MINIMUM CLEAR HEIGHT OF THE DOOR OPENING SHALL NOT BE LESS THAN 78 INCHES (1981 MM) IN HEIGHT MEASURED FROM THE TOP OF THE THRESHOLD TO THE BOTTOM OF THE STOP. OTHER DOORS SHALL NOT BE REQUIRED TO COMPLY WITH THESE MINIMUM DIMENSIONS. EGRESS DOORS SHALL BE READILY OPENABLE FROM INSIDE THE DWELLING WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT.

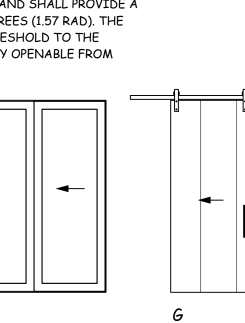














## WINDOW SCHEDULE

ROOM	PL
LIGHT A	١N

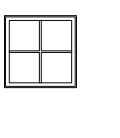
ATTIC

WINDOW							LIGHT	
NO.	LOCATION	TYPE	MANUFACT./SUPPLIER	STOCK #	H-WARE	REMARKS		
1, 7, 10	BAHT 2, ENTRY, M.BATH	A	AWNING	ECA3636	WHITE	FINISHED HEAD @ 7'0", TEMPERED		
2, 5, 6, 9	BED 1, GARAGE, POWDER	A	AWNING	ECA3636	WHITE	FINISHED HEAD @ 7'0"	FLOOR	
3,4	BED 1, BUNK	В	CASEMENT DOUBLE WIDE	ECCP3672-2	WHITE	FINISHED HEAD A@ 8'0"		
8,11,19	MUD, MASTER, DINING	С	CASEMENT	ECCP3672	WHITE	FINISHED HEAD A@ 8'0"	FIRST	
12,13	MASTER	D	CASEMENT MULL W/ PICTURE	ECC3672	WHITE	FINISHED HEAD @ 8'0"		
				ECCP-7272				
14,15,16	LIVING	E	CASEMENTS MULL W/ PICTURE	ECC3672	WHITE	FINISHED HEAD @ 8'0"		
				ECCP-7272				
17,18	DINING	F	CASEMENT MULL W/ PICTURE	ECC3672	WHITE	FINISHED HEAD @ 8'0"		
				ECCP-7272			SECOND	
20, 25, 26	GREAT ROOM	A	AWNING PICTURE	ECA3636	-	TEMPERED		
21,22,23,24	ATTIC	A	AWNING	ECA3636	WHITE			
27,28	KITCHEN	G	CASEMENT PICTURE-2W	ECCP3654		MULL W/ DOOR BELOW		

## <u>NOTES:</u>

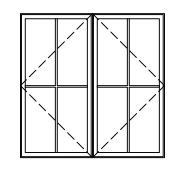
1. U.N.O. ALL WINDOWS TO JELD-WEN, SITELINE; CLAD COLOR: BRILLANT WHITE; INTERIOR NATURAL; 7/8" WIDE SDL W/ SHADOW LINE BARS; EXT. SCREENS TO MATCH WINDOWS W/ CHARCOAL-COLORED ALUMINUM MESH. INTERIOR SCREENS TO MATCH HARDWARE. ALL

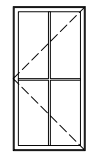
HARDWARE AS NOTED. 2. PROVIDE ARCHITECT WITH COPY OF THE WINDOW ORDER FOR APPROVAL PRIOR TO ORDERING

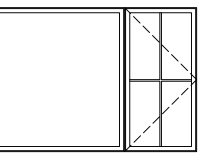


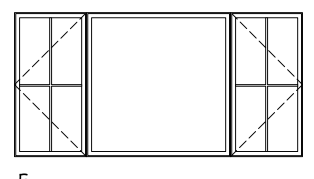
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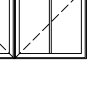
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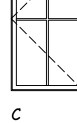


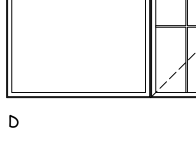


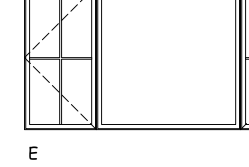






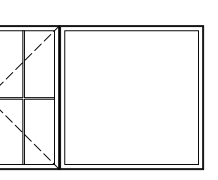


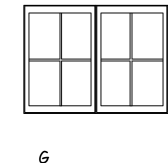




PLANNING	EMENTS								
ND VENT - OI	RDINANC	EREQUIR	EMENTS						
				NATURAL	NATURAL	NATURAL	NATURAL	MECH	MECH
USE	WIDTH	CEILING	SQ. FT.	REQ'D	REQ'D	ACTUAL	ACTUAL	REQ'D	ACTUAL
		HEIGHT		LIGHT	VENT	LIGHT	VENT	EXHAUST	EXHAUST
LIVING	14'7"	17'0"	195.6	15.7	7.85	106.43	46.55		
KITCHEN/DINING	16'3"	9'0"	347	27.76	13.88	81.75	46.8		300
POWDER	5'0"	9'0"	30	NR	NR	3.83	1.82		100
BED 1	11'0"	9'0"	126	14.56	7.28	26.63	26.34		
BATH 1	5'0"	9'0"	44.5	3.56	1.78	3.83	1.82	NR	100
BED 2	11'6"	8'6"	114	9.12	4.56	26.63	26.34		
BED 3	11'6"	8'6"	114	9.12	4.56	26.63	26.34		
MASTER	12'5"	8'6"	154	12.32	6.16	38.66	18.93		
M. BATH	6'0"	8'6"	81.1	6.5	3.2	3.83	1.82	120	150
BATH 2	5'0"	8'6"	44.5	3.56	1.78	3.83	1.82	NR	100
BATH 3	7'1"	8'6"	70	5.6	2.8	7.66	3.64	NR	100
ATTIC	15'11"	8'0"	242	19.36	9.68	22.8	16.89		



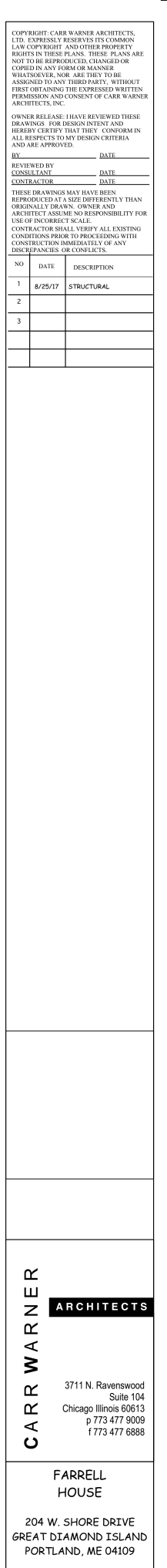






F

WINDOW SCHEDULE/TYPES NOT TO SCALE



AMY FARRELL OWNER