







SYM,   MANUF.   TYPE	
MARYIN   COMMING   SEE REMARKS   64-3 atr   4-11 58°   CALO WOOD   PAINTED   YES   MULLED UNIT; 2) CUANYNIOSO WITH 58° MULLION, REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIGURATION   CALO WOOD   MARYIN   AWAING   CUANYNIOSO   CALO WOOD   CALO WOOD   MARYIN   CALO WOOD   C	
MARVIN   DIRECT GLAZE   CRECT4478   3-5-5	
MARVIN   AWNING   CUAWN44958   3'-5'   4'-7-58'   ALUMINUM   CLAD WOOD   PAINTED   YES	FIGURATION
NARVIN   DIRECT GLAZE   CRECT8372   5-4"   5-11 58"   S-11 12"   GLAD WOOD   PAINTED   TES   CLAD WOOD   TES   CLAD WOOD   TES	
F	
MARVIN   (2) CASEMENT   SEE REMARKS   6-9 3/8"   4-11 5/8"   CLAD WOOD   PAINTED   YES   MULLED UNIT: (2) CUCA4080 WITH 3/8" MULLION. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIDENCE OF CLAD WOOD   PAINTED   YES	
H   MARVIN   DIRECT GLAZE   CRECT5484   4'-7"   6'-10 7/8"   ALUMINUM   CLAD WOOD   PAINTED   YES   MULLED UNIT; (2) CUAWN4056 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIDENCE   MARVIN   AWNING   CUAWN5456   4'-7"   4'-7 5/8"   ALUMINUM   CLAD WOOD   WHITE OAK   YES	
MARVIN	GURATION
MARVIN	
MARVIN AWNING CUAWN5456 4'-7" 4'-7 5/8" ALUMINUM CLAD WOOD WHITE OAK YES    MARVIN DIRECT GLAZE CRECT4472 3'-9" 5'-11 5/8" ALUMINUM CLAD WOOD WHITE OAK YES    MARVIN DIRECT GLAZE CRECT4472 3'-9" 5'-11 5/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (2) CUAWN4472 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFICE OF A WINDOW / WINDOW / MULL CONFICE OF A WINDOW / WIND	
MARVIN DIRECT GLAZE CRECT4472 3'-9" 5'-11 5/8" ALUMINUM CLAD WOOD WHITE OAK  M MARVIN (2) AWNING SEE REMARKS 7'-5 3/8" 5'-11 5/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (2) CUAWN4472 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFICUATIONS FOR WINDOW	URATION
MARVIN (2) AWNING SEE REMARKS 7'-5 3/8" 5'-11 5/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (2) CUAWN4472 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIGURATION OF A MULTE OAK YES MULLED UNIT; (2) CUAWN4472; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW OD WHITE OAK YES MULLED UNIT; (2) CUAWN4472; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW OD WHITE OAK	
MARVIN (2) AWNING (2) DIRECT GLAZE SEE REMARKS 7'-5 3/8" 8'-3 1/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (2) CUAWN4472 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW MULT CONFIDENCE OF CLAD WOOD WHITE OAK YES MULLED UNIT; (2) CUAWN4472; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW OD WHITE OAK MULLED UNIT; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW OD WHITE OAK MULLED UNIT; (2) CRECT4472; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW OD PAINTED YES	
MARVIN (4) DIRECT GLAZE SEE REMARKS 7'-5 3/8" 8'-3 3/8" ALUMINUM CLAD WOOD WHITE OAK MULLED UNIT; (2) CRECT4472; (2) CRECT4428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW CLAD WOOD PAINTED YES	URATION
P MARVIN AWNING CUAWN4444 3'-9" 3'-7 5/8" ALUMINUM CLAD WOOD PAINTED YES	/ MULL CONFIGURATION.
r MARYIN AWNING COAWNAMA 3-9 3-7 5/6 CLAD WOOD PAINTED TES	/ MULL CONFIGURATION.
ALIMINUM	
Q MARVIN (2) DIRECT GLAZE SEE REMARKS 5'-4" 8'-3 1/8" ALUMINUM CLAD WOOD WHITE OAK MULLED UNIT; (1) CRECT6372; (1) CRECT6328 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW	/ MULL CONFIGURATION
R MARVIN AWNING CUAWN4472 3'-9" 5'-11 3/8" ALUMINUM CLAD WOOD WHITE OAK YES	
S MARVIN AWNING CUAWN2828 2'-5" 2'-3 5/8" ALUMINUM CLAD WOOD PAINTED YES	
T MARVIN (1) AWNING (1) DIRECT GLAZE SEE REMARKS 4'-7" 6'-10 7/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (1) CUAWN5428; (1) CRECT5456 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW	/ MULL CONFIGURATION
U MARVIN AWNING CUAWN2828 2'-5" 2'-3 5/8" ALUMINUM CLAD WOOD WHITE OAK YES	
MARVIN  (1) AWNING (1) DIRECT GLAZE  SEE REMARKS  6'-5 3/8"  5'-5"  ALUMINUM CLAD WOOD  WHITE OAK  YES  MULLED UNIT: (1) CUAWN38[64.75]; (1) CRECT38[64.75] WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR	/INDOW / MULL CONFIGURATION.
MARVIN (1) AWNING (1) DIRECT GLAZE SEE REMARKS 4'-7" 6'-10 7/8" ALUMINUM CLAD WOOD WHITE OAK YES MULLED UNIT; (1) CRECT5456; (1) CUAWN5428 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW	/ MULL CONFIGURATION
MARVIN (2) AWNING SEE REMARKS 7'-5 3/8" 3'-7 5/8" ALUMINUM CLAD WOOD PAINTED YES MULLED UNIT: (2) CUAWN4444 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIG	JRATION
MARVIN (2) CASEMENT SEE REMARKS 5'-9 3/8" 3'-7 5/8" ALUMINUM CLAD WOOD PAINTED YES MULLED UNIT: (1) CUCA2844; (1) CUCA4044 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / II	ULL CONFIGURATION
Z MARVIN AWNING CUAWN4428 3'-9" 2'-3 5/8" ALUMINUM CLAD WOOD PAINTED YES	
MARVIN (2) AWNING SEE REMARKS 6'-9 3/8" 2'-3 5/8" ALUMINUM CLAD WOOD PAINTED YES MULLED UNIT; (2) CUAWN4028 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIG	JRATION.
BB MARVIN AWNING CUAWN2828 2'-5" 2'-3 5/8" ALUMINUM CLAD WOOD PAINTED YES	
MARVIN (2) AWNING SEE REMARKS 6'-9 3/8" 4'-7 5/8" ALUMINUM CLAD WOOD PAINTED YES MULLED UNIT; (2) CUAWN4056 WITH 3/8" MULL. REFER TO EXTERIOR ELEVATIONS FOR WINDOW / MULL CONFIG	JRATION
SYM. MANUF. TYPE UNIT # R.O. WIDTH R.O. HT (SEE NOTE 13) MATERIAL INTERIOR FINISH SCREEN REMARKS	
X01 MARVIN MULTI-SLIDE XXXP 14070 19'-1 9/16" 7'-15/16" ALUMINUM CLAD WOOD PAINTED CONTEMPORARY HANDLE" - FINISH TBD	
MARVIN MULTI-SLIDE XXXP 14086 19'-1 9/16" 8'-6 3/4" ALUMINUM CLAD WOOD WHITE OAK CONTEMPORARY HANDLE" - FINISH TBD	
MARVIN INSWING FRENCH CMIFD3080 (CONTEMPORARY) 3'-2 7/16" 8'-0" ALUMINUM CLAD WOOD WHITE OAK DOOR TO HAVE FACTORY APPLIED 6-9/16" EXTERIOR EXTENSION JAMB; INCLUDE WITH "STANDARD HARDWAR FINISH TBD"	- CONTEMPORARY HANDLE" -
X04 MARVIN INSWING FRENCH CUIFD3070 (CONTEMPORARY) 3'-2 7/16" 7'-2 1/2" ALUMINUM CLAD WOOD PAINTED CONTEMPORARY HANDLE" - FINISH TBD	
X05 MARVIN ULTIMATE SLIDING CUSFD 0X0 120R66R 12'-1 1/4" 6'-8" ALUMINUM CLAD WOOD PAINTED CONTEMPORARY HANDLE" - FINISH TBD	
X06 MARVIN ULTIMATE SLIDING CUSFD X0 80R68 8'-0" 6'-10 1/2" ALUMINUM CLAD WOOD PAINTED CONTEMPORARY HANDLE" - FINISH TBD	

#### NOTES: (PLEASE READ)

- 01. WINDOW AND DOOR MANUFACTURER TO BE "MARVIN" (OAE)
- 02. VERIFY ALL ROUGH OPENING REQUIREMENTS PRIOR TO ROUGH CARPENTRY AND WINDOW ORDER.
- 03. PROVIDE SHOP DRAWINGS FOR ARCHITECT'S REVIEW PRIOR TO WINDOW AND DOOR ORDER, SHOP DRAWINGS SHOULD INCLUDE ALL INFORMATION PERTINENT TO EACH UNIT. INCLUDE DRAWN ELEVATIONS OF EACH WINDOW / DOOR TYPE, INCLUDING MULL PATTERNS AND SWING DIRECTIONS.
- 04. WINDOW MANUFACTURER TO DESIGNATE REINFORCED MULLS WHERE REQ'D TO MAINTAIN DESIGN PRESSURE RATINGS NOTE: UNITS ARE GENERALLY SPACED TO ALIGN FOR A 3/8" MULL. (ALERT ARCHITECT OF ANY POTENTIAL REQ'D SIZING ADJUSTMENTS)
- 05. WINDOW UNITS TO UTILIZE CLEAR LOW-E 272 GLAZING AND BE TEMPERED WHERE REQ'D BY CODE (NOTE TEMPERED UNITS ON SHOP DRAWINGS FOR ARCHITECTS REVIEW).
- 06. UNITS SPECIFIED AS EMERGENCY EGRESS UNITS TO TO MEET ALL APPLICABLE EGRESS REQUIREMENTS FOR OPENABLE AREA, ELEVATION FROM FLOOR, AND HARDWARE (SEE EXTERIOR ELEVATIONS).
- 07. CASEMENT AND AWNING OPERATOR TO BE MANUFACTURER'S "FOLDING HANDLE". HARDWARE FINISH (TBD) COORDINATE FINAL SELECTION WITH ARCHITECT PRIOR TO ORDERING.

  08. SWINGING DOOR HANDLE TO BE MANUFACTURER'S STANDARD "CONTEMPORARY HANDLE" IN TRD HARDWARE FINISH (PLEASE PRICE AS OIL BURRED BRONZE PVD)
- 08. SWINGING DOOR HANDLE TO BE MANUFACTURER'S STANDARD "CONTEMPORARY HANDLE" IN TBD HARDWARE FINISH. (PLEASE PRICE AS OIL RUBBED BRONZE PVD)

  09. SLIDING DOOR HANDLES TO BE MANUFACTURER'S "CONTEMPORARY SLIDING DOOR HANDLE" IN TBD HARDWARE FINISH. (PLEASE PRICE AS OIL RUBBED BRONZE PVD)
- 10. MANUFACTURER'S EXTERIOR CLAD COLOR (TBD) NOTE: PRICE ALL "MARVIN" DOORS AS MANUFACTURER'S "CADET GRAY" FINISH COORDINATE FINAL COLOR SELECTION WITH ARCHITECT PRIOR TO ORDERING.

  11. PAINTING SUBCONTRACTOR TO ADD AN ADDITIONAL PAINT FINISH TO WINDOW FRAMES & SASHES DESIGNATED AS PAINTED.
- 11. PAINTING SUBCONTRACTOR TO ADD AN ADDITIONAL PAINT FINISH TO WINDOW FRAMES & SASHES DESIGNATED AS PAINTED.12. WINDOWS WITH INTERIOR SCREENS TO INCLUDE WOOD VENEERED INSECT SCREEN FRAME WITH FINISH TO MATCH WINDOW FRAMES AND SASHES.
- 13. INSWING FRENCH DOOR TO HAVE A 4-3/4" BOTTOM RAIL (CONTEMPORARY).
- 14. MULTI-SLIDE DOORS TO HAVE MANUFACTURER'S "HIGH PERFORMANCE SILL".
- 15. STICKING: STICKING TO BE MANUFACTURER'S SQUARE STICKING.
- 16. ADD TO R.O. HEIGHT WHERE REQ'D TO ACCOMMODATE "SILL PAN" INSTALLATION AS RECOMMENDED BY WINDOW / DOOR MANUFACTURER.
- 17. FOLLOW ALL MANUFACTURER GUIDELINES FOR INSTALLATION. AFTER INSTALLATION, PROVIDE SIGNED LETTER TO OWNER & ARCHITECT FROM MANUFACTURER CONFIRMING THAT INSTALLATION MEETS ALL WARRANTY REQUIREMENTS.

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Peaks Island
Cottage
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Notes:

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## Drawing:

EXTERIOR ELEVATIONS & WINDOW SCHEDULE

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