

	$2'-6 \frac{3}{4}"W \times 4'-4" H$	DOUBLE HUNG	W0-8
	$2'-10"W \times 3'-1 \frac{1}{2}" H$	DOUBLE HUNG	W0-7
EGRESS WINDOW	$3'-2''W \times 5'-1 \frac{1}{2}'' H$	DOUBLE HUNG	W0-6
EGRESS WINDOW	$3'-2''W \times 5'-1 \frac{1}{2}'' H$	DOUBLE HUNG	W0-5
	$2'-6 \frac{3}{4}"W \times 4'-4" H$	DOUBLE HUNG	4-0M
	$2'-10''W \times 3'-1 \frac{1}{2}'' H$	DOUBLE HUNG	8-0
	$2'-9 \frac{1}{2}$ "W x 5'-4" H	DOUBLE HUNG	W0-2
	$2'-9 \frac{1}{2}$ "W x 5'-4" H	DOUBLE HUNG	W0-1
NOTES:	NUMBER DESCRIPTION ROUGH OPENING	DESCRIPTION	NUMBER
	WINDOW SCHEDULE	WINDOW	

N / A	(3) Stud	5 1/4"x11 1/4" LVL	15FT
N / A	(3) Stud	3½"x11 1/4" LVL	12FT
N / A	(3) Stud	3½"x11 1/4" LVL	10FT
(2) Studs	(2) Stud	3½"x9 1/4" LVL	8FT
(2) Studs	(2) Stud	(3) 2x12's	6FT
(1) Studs	(1) Stud	(3) 2x10's	4FT
() Studs	(1) Stud	(3) 2x8's	3FT
KING STUI (NUMBER)	JACK STUDS KING STUDS (NUMBER)	DESCRIPTION	SPAN
DULE	DER SCHI	OPENING HEADER SCHEDULE	

CODE REVIEW

MUBEC — MAINE UNIFORM BUILDING AND ENERGY CODE 2009 INTERNATIONAL RESIDENTIAL BUILDING CODE, 2009 INTERNATIONAL ENERGY CONSERVATION CODE

ENERGY CODE NOTES:

1. ALL JOINTS AND PENETRATIONS SHALL BE CAULKED, GASKETED, OR COVERED WITH MOISTURE VAPOR—PERMABLE WRAPPING MATERIAL.

2. COMPONENT R—VALUES & U—FACTORS SHALL BE LABELED AS

3. INSULATION SHALL BE INSTALLED ACCORDING TO MANUFACTURERS INSTRUCTIONS, AND IN A MANNER THAT ACHIEVES THE REQ'D R-VALUE.
4. RECESSED LIGHTING FIXTURES INSTALLED IN THE BUILDING ENVELOPE SHALL BE TYPE C RATED AS MEETING ASTM E283, AND SEALED OR CAULKED.

RESIDENTIAL SPECIFICATIONS:

FLOOR SYSTEM:
Joists As Indicated
Bridging at Center
2x PT Sill w/ Sealer
Subfloor as Indicated

EXTERIOR WALLS:

2x Studs as Indicated (16"oc)

Sheathing as Indicated (\frac{1}{2}")

Air Infiltration Wrap

Siding/Finish as Indicated

INTERIOR WALLS: 2x4 Studs @ 16"oc

Sheathing as Indicated ($\frac{5}{8}$ ") 15# Underlayment Ice & Water Shield at Eaves/Valleys 235# Asphalt Shingles as Indicated ROOF SYSTEM: ½" Gypboard as Indicated Rafters/Trusses as Indicated

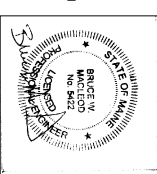
VENTILATION:
Soffit — 2"Contin. Strip
Ridges — Contin. Shingle
Circulation Vents Between
Rafters/Trusses Exterior Walls R-21
Attic Cap R-49
Sills R-19 Frost Wall R-10

INSULATION:

BEAMS/HEADERS:
(3)2x6 Max. 40" Span
(3)2x8s Max 80" Span
Min. 4" Bearing all Beams

2" Gypboard or As Indicated At Walls/Ceilings Flooring As Indicated Paint/Stain As Indicated INTERIOR FINISHES:

Note: Items not Indicated Shall be Per Contract



DATE ISSUED 5/6/16

17 NASON ROAD JASON LANDRY CONSULTING, LLC MIKE WILSON GORHAM, MAINE 04038 207-632-3111

9 MERRILL STREET PORTLAND, MAINE

""STAIR SECTION & NOTES

as noted 2/1/16 PROJ NO: 2016-006 DRAWN BY: JJL DRAWING NUMBER: ၄ သ

SCALE: DATE: