<u>WINDOW SCHEDULE</u>				
NUMBER	DESCRIPTION	ROUGH OPENING	NOTES:	
	DOUBLE HUNG	5'-0"W x 3'-6" H		

OPENING HEADER SCHEDULE				
SPAN	DESCRIPTION	JACK STUDS (NUMBER)	KING STUDS (NUMBER)	
3FT	(2) 2x6's	(1) Stud	() Studs	
4FT	(2) 2x6's	(1) Stud	(1) Studs	
6FT	(2) 2x10's	(2) Stud	(2) Studs	
8FT	(2) 2x10's	(2) Stud	(2) Studs	

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 CERTIFIED.
- 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: Exsiting 2x Subfloor as Indicated

EXTERIOR WALLS: 2x Studs as Indicated Sheathing as Indicated Air Infiltration Wrap Siding/Finish as Indicated

INTERIOR WALLS: 2x4 Studs @ 16"oc ½" Gypboard as Indicated

ROOF SYSTEM:
Rafters as Indicated
Sheathing as Indicated (\(\frac{5}{8} \))
15# Underlayment
Ice & Water Shield at Eaves/Valleys

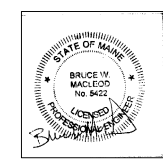
INSULATION: Exterior Walls R-21 Attic Cap R-38 Frost Wall R-10

VENTILATION: Soffit — 2"Contin. Strip Circulation Vents Between Rafters

INTERIOR FINISHES:

½" Gypboard or As Indicated
At Walls/Ceilings
Flooring As Indicated
Paint/Stain As Indicated

Note: Items not Indicated Shall be Per Contract



DATE ISSUED 6/15/16

JASON LANDRY CONSULTING, LLC

17 NASON ROAD GORHAM, MAINE 04038 207–632–3111

DEBRA GEORGE
38 CALEB STREET

PORTLAND, MAINE

NOTES

 DATE:
 5/20/16
 DRAWN BY: JJL
 DRAWNG NUMBER:

 SCALE:
 as noted
 PROJ NO: 2016-030
 S-4