



2009 IECC  
INSULATION REQUIREMENTS  
FOR ZONE 6

FOUNDATION = R-15  
FLOORS = R-30  
WALLS = R-20  
CEILING = R-49  
WINDOWS = U 0.35

GENERAL NOTES :

A- THE PLANS AND DETAILS HEREIN HAVE BEEN IN ACCORDANCE WITH THE MAINE UNIFORM BUILDING AND ENERGY CODE (MUBEC)

B- GENERAL CONTRACTOR, CODE OFFICIALS, AND ALL SUBS TO REVIEW ALL PLANS FOR ANY DISCREPANCIES IN CODES BEFORE CONSTRUCTION, THIS DRAFTSMAN HAS COMPLIED TO THE BEST OF HIS ABILITY.

C- ANY TRUSS, LVL'S, " I " JOISTS TO BE DESIGNED BY BOISE BUILDING COMPONENTS IN BIDDIFORD ME. , OR BOISE CASCADE IN GREENLAND HN. PROVIDE TOWN W/ ALL NECESSARY SPEC SHEETS.

D- WINDOWS LABELED - EGRESS - MEET OR EXCEED THE FOLLOWING DIMENSIONS AND MEET THE IRC 2009 BUILDING CODE,  
CLEAR OPENABLE AREA OF 5.7 SQ.FT.  
C CLEAR OPENABLE WIDTH OF 20"  
CLEAR OPENABLE HEIGHT OF 24"

E- FOUNDATION CONTRACTOR TO DESIGN ANY NECESSARY RE-BAR - IF NEEDED - IN CONCRETE WALLS.

**F I R S T F L O O R P L A N**

SCALE: 1/4" = 1'-0"

Quality Drafting & Design



House Plans - Additions  
Revolutions - Garages  
and more

Tom Bouchard  
801 Bald Hill Road  
Wells, Me. 04090  
cell 207-467-5276  
tgb@maine.rr.com

25 Years of Experience

DESIGN FOR :	DESIGN OF :
WOODS HOME & LAND 207-451-8169 SHAWN WOODS OWNER	
DATE :	
REVISED :	