## Residence for Eric Dawson

45 Tide Mill Road Portland, Maine



## Drawing List

Cover Sheet A0.01 Basement Plan AI.02 First Floor Plan AI.03 Second Floor Plan AI.04 First Floor Framing Plan AI.05 Second Floor Framing Plan Roof Floor Framing Plan A1.07 Elevations A1.08 Elevations A1.09 Sections

Sections

## Building Information

2,221 st 2.234 sf First Floor Second Floor 1,507 st

Building Height 33'2-1/2""

## Code Requirements

RIOI.2 Scope Single Family Residence

R301.2.3 Snow Loads

The ground and roof snow load for this region is 60#/sf \$ 42#/sf.

R301.2.4 floodplain Construction

The site of this building is not located in a floodplain

R301.5 Live Load

The building has been designed to support the live loads from table 301.5

R301.6 Roof Load

This building has been designed to support the snow loads of 42#/sf

R309 Garage and Carports

The garage will be sheathed in min  $\frac{1}{2}$ " GWB all walls. The ceiling will be sheathed in min \{\xi\$" TYPE-X GWB. The door from the garage to the residence will be minimum 20 min.

R310 Emergency Escape and Rescue Openings Every living room and sleeping room in this residence has been designed with an emergency escape window or door as required.

R311 Means of Egress

The means of egress for this residence have been designed to meet the requirements of

R311.2.2 Under Stair Protection

The accessible space beneath the stairs will be sheathed with min  $\frac{1}{2}$ " GWB.

R311.3 Hallways

Hallways area a min. 36" wide

R311.5 Stairways

Stairways are a min. 36" wide Headroom is a min. 6'-8" Riser heights are a max. 7-3/4" Treads are a min. 10" wide The landing width is at least as wide as the stairway and is a min. 36" wide in the direction of travel.

R311.3.6 Handrails

Handrails will be installed on a least one wall of each stairway and shall be 34" to 38" high as measured above the nosing.

R312 Guards

Guards at porches, open sides of stairs and balconies shall be 42" high and no opening in the rail are more than 4'

R502 Wood Girders

Refer to table 502.5 for wood girders

R603 Headers

Refer to table R603.6 for the required size of opening headers

R602 Wood Fastenina

Refer to table R602.3 for wood fastener requirements

R313 Smoke Alarms

Smoke alarms shall be installed: in each sleeping room outside each sleeping area On each additional story, including the basement

Alarms shall be installed per NFPA 72

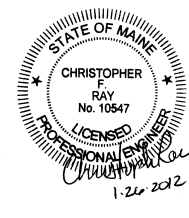
R315 Flame Spread and Smoke Density Finishes shall have a flame spread classification of no greater than 200 and a smoke-developed index of no greater than 450.

Chapter 10 Chimneys and Fireplaces

The chimneys and fireplaces shall be constructed to meet the requirements of this section.

Chapter II Energy Efficiency

Roofs shall have a min. rating of R-38 Exterior walls shall have a min. rating of R-21 Floors above garage spaces shall have a min. rating of R-2 Floors above basement spaces shall have a min. rating of R-21 Windows shall have a U-facor of 0.35



SCALE: AS NOT DESIGNED: DRAWN: TITLE: COVER SHEET FILE: 11-0118

TOWN: PORT

A0.01

RIC DAWSON RESIDENCE DE MILL RD PORTLAND MAINE

THIS DRAWING IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY.

IF USED FOR CONSTRUCTION. THE CONTRACTOR ASSUMES ALL RESPONSIBILITY FOR LOCAL CODE COMPLIANCE.

ALLI DRAWINGS, PLANS, SKETCHES ETC. ARE PROVIDED TO OUR CLIENTS BASED UPON INFORMATION PROVIDED BY THE CLIENT AND DRAWN IN ACCORDANCE WITH COMMON BUILDING PRACTICES AND LOCAL CODES, NONE OF THE EMPLOYEES OF FMC CADD DRAFTING SERVICES, INC ARE REGISTERED ARCHITECTS, ENGINEERS OR LAND SURVEYORS. ALL DIMENSIONS AND SPECIFICATIONS SHOULD BE VERIFIED BY CLIENT AND/OR CONTRACTOR BEFORE ACTUAL CONSTRUCTION BEGINS. IF DIMENSIONS AND SPECIFICATIONS ARE NOT VERIFIED BY CLIENT AND/OR CONTRACTOR BEFORE ACTUAL CONSTRUCTION BEGINS FMC CADD DRAFTING SERVICES, INC. WILL BE HELD HARMLESS FMC CADD DRAFTING SERVICES, INC. MISSUMES NO LIABILITY FOR CHANGES AND/OR REVISIONS MADE TO PLANS BY CLIENT AND/OR CONTRACTOR.