## GENERAL STRUCTURAL NOTES

13-0027

Beth/Escholtz Residence Renovation

Portland, ME

**DESIGN LIVE LOADS:** 

2009 IBC, MUEBC

Snow

60 psf (Pg)

Wind

100 mph, exp B, 3 second gust

Floor

40 psf

Deck

60 psf

200lb point load OR 50 lb/ft distributed Handrail

## WOOD FRAMING:

Dimension Lumber is designed and shall be supplied using BASE VALUES Design Criteria.

Spruce-Pine-Fir #2 and better (Maximum Moisture Content 19%) U.O.N.

"Pressure treated lumber" shall be framing material of the specified species which has been pressure treated with a decay and insect resistant solution, meeting all current standards for wood in contact with concrete or earth.

Acceptable treatment mediums for wood in contact with earth or in exterior applications include ACQ-C and ACQ-D (Alkaline Copper Quaternary) and copper azole (CBA-A and CBA-B). DO NOT USE WOODS WHICH HAVE BEEN TREATED WITH AMMONÍA BASED CARRIERS.

- All connectors shall meet the recommendations of the pressure treated wood manufacturer, but shall be not less than Hot Dipped Galvanized meeting requirements of ASTM A653, such as Simpson ZMAX. (G185). All screws, nails and bolts shall match hangers and other connectors, and shall meet ASTM A123 for individual connectors, and ASTM A153 for fasteners.
- For durability, it is our recommendation that connectors used in exposed conditions with treated lumber be stainless steel.
- Do not mix galvanized and stainless products.
- Do not allow aluminum to contact treated wood.
- Laminated Veneer Lumber (LVL): Manufactured 1 3/4" wide Microllams (ML) by Trus Joist or
  - Fb=2,600 psi, E=1,900,000 psi, Fv=285 psi, depth noted on plans.
- Minimum nailing shall comply with IBC Table 2304.9.1 except where more or larger nailing shown on drawings.
- Metal connectors: Simpson Strong Tie unless otherwise noted, installed with number and type of nails to achieve maximum rated capacity. Note that heavy duty and skewed hangers may require special order.
- All beams shall be braced against rotation at points of bearing.
- Drypack grout all beam pockets full after beams are set.
- Lead holes for lag bolts shall be 60% to 70% of lag shank diameter in compliance with AITC criteria.

## STRUCTURAL ERECTION AND BRACING REQUIREMENTS

- The structural drawings illustrate the completed structure with all elements in their final positions, properly supported and braced. The contractor, in the proper sequence, shall provide proper shoring and bracing as may be required to achieve the final completed structure.
- These plans have been engineered for construction at one specific building site. Builder assumes ALL responsibility for use of these plans at Any Other building site. Plans shall not be used for construction at any other building site without specific review by the engineer.
- Observations of foundation reinforcing or framing required by the owner, lender, insurer, building department or any other party will be accomplished by the engineer at the owner's expense. At least 24 hours advance notice is requested.
- All slabs on grade shall be separated from adjacent structural and finish elements to allow free movement of the slab, unless specifically shown and noted otherwise.

ABBREVIATIONS KEY		
BRG	BEARING	
B.W.	BEARING WALL	
CLR	CLEAR	
CMU	CONCRETE MASONRY UNIT	
COL	COLUMN	
CONC	CONCRETE	
CONN	CONNECTION	
DWG	DRAWING	
EA	EACH	
ES	EACH SIDE	
<e></e>	EXISTING	
GALV	GALVANIZED	
LOC	LOCATION	
LVL	LAMINATED VENEER LUMBER	
NTS	NOT TO SCALE	
<n></n>	NEW	
PT, P.T.	PRESSURE TREATED	
<r></r>	REMOVE	
SIM	SIMILAR	
SIST	SISTER, SISTERED	
SQ	SQUARE	
T&B	TOP AND BOTTOM	
TYP	TYPICAL	
UNO	UNLESS NOTED OTHERWISE	
WA	WEDGE ANCHOR	

FRAMING PLAN SYMBOLS KEY		
	WOOD POST	
0	STEEL COLUMN	
$\bigcirc$	NUMBER OF WOOD STUDS IN POST BELOW	
A	COLUMN ABOVE THIS LEVEL	
С	COLUMN CONTINUOUS THROUGH THIS LEVEL	
-	JOIST BEARING	
	CONTINUOUS JOIST WITH INTERMEDIATE BEARING	
<b> </b>	FLUSH FRAMED JOIST BEARING WITH HANGER	
	WOOD STUD BEARING WALL BELOW	
******	OVER FRAMING BY OTHERS -TYP	
<u>"X"T</u>	NUMBER OF TRIM STUDS UNDER HEADER	
"X"K	NUMBER OF KING STUDS ADJACENT TO HEADER	

Structural Drawing Index		
S1-0	General Notes, Etc.	
S1-1	3rd Floor Framing Plan	
S1-2	Roof Framing Plan	
S2-1	Sections	
S2-2	Sections	

Structu SI # 13-0027

77 Oak Street Portland, ME, 04101 p. 207-774-4614 f. 866-793-7835 www.structuralinteg.com

**BUILD WITH CONFIDENCE** © 2012 Structural Integrity Consulting Engineers, Inc



Date:

Project No: 2013XX 03/18/2013 **GENERAL NOTES** 

Issued For/Revisions: 1. 03/18/2013 PERMIT 2.03/29/2013

Drawing No:

ATE OF MAIN AARON C.