S - King Residenc Tyler & Lily Il Street Portland, Maine

Clements

Third ig Plans

Second & Th
Fir Framing I
DATE: 9/19/17
PROJECT NO.: 2017-10
s

(3)2x6's Header w/(1)jack & (1)kings

Contractor shall measure and verify all dimensions at the work.

exclusive property of Kevin Browne Architecture

drawings and specifications

This drawing is a part of a full set of drawings comprising the contract documents for the work of this project. The architect/owner accepts no responsibility for the contractors' errors or omissions if each trade does not have the full set of

written permission of Kevin Browne Architecture, is expressly prohibited.

The material contained in these drawings and the design they are intended to convey are the

confidentially in connection with construction of the building depicted herein as authorized by Kevin Browne Architecture recipient agrees to abide by these restrictions. Any use, reproduction or disclosure of any information, in whole or in part, contained herein, without

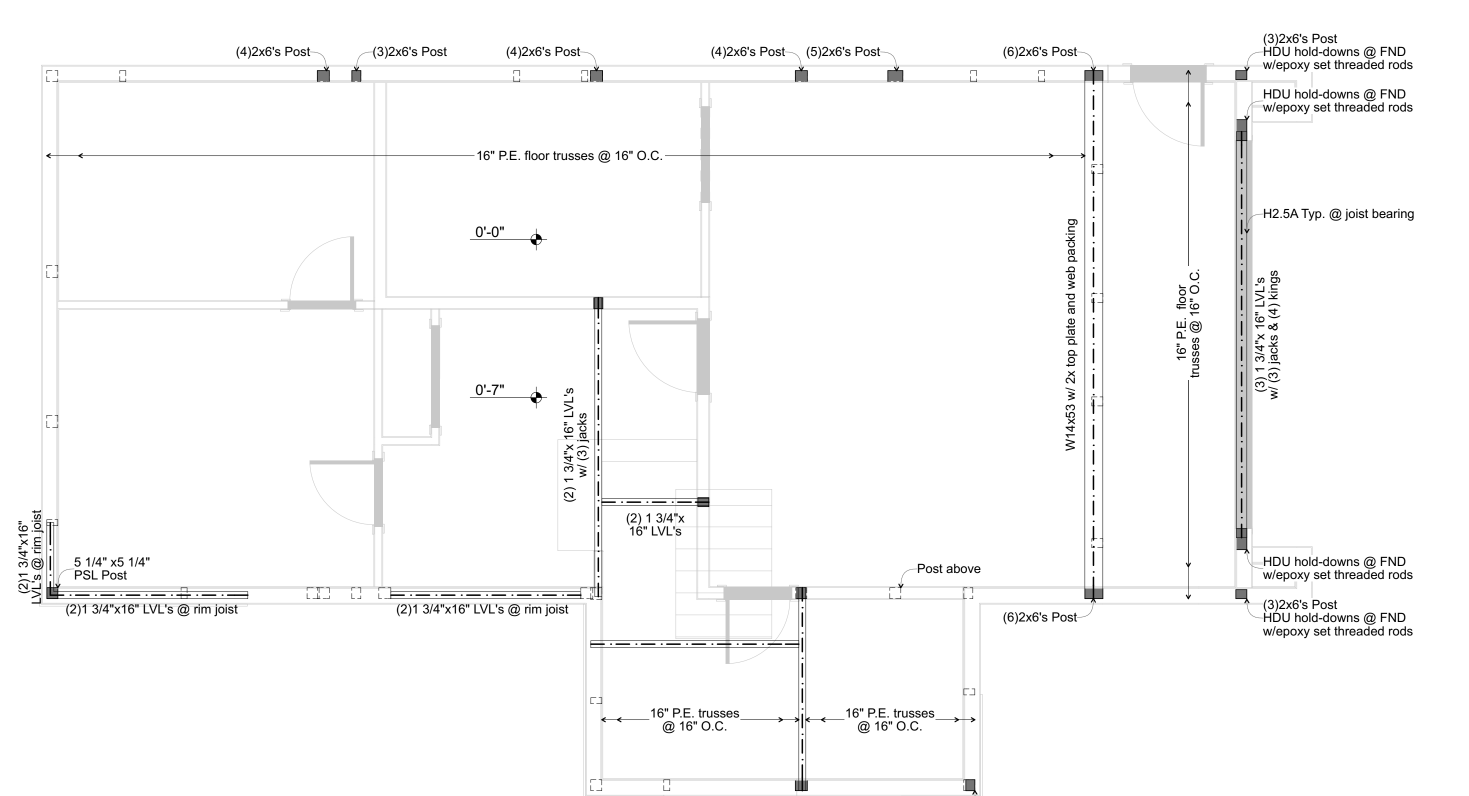
(4)2x6's Post (5)2x6's Post

Post above 700 DL 1580 SL Post above 1910 DL 4390 SL Full height LVL blocking between trusses, hang to trusses, below B.W. above typ. 400 PLF DL 750 PLF LL (4)2x6's Post P.E. Girder truss or P.E. G (4)1 3/4" (2)1 3/4"x 16" LVL Beam w/ HUC416 max nails (3)2x6's Post 5 1/4" x5 1/4" PSL Post (4)2x6's Post-5 1/4" x5 1/4" 5 1/4" x5 1/4" (3)2x12's Header w/(2)jack & (2)kings PSL Post PSL Post P.T. 2x10 ledger w/ (3) 1/4"ø Step beam P.E. Girder (3)2x10's Header w/(1)jack & (3)kings timberloks @ 16" Ó.C. (4)2x6's Post Shear wall (2)1 3/4"x 16" LVL above Beam (2)1 3/4"x 9 1/2" LVL's Beam (4)2x6's Post 5 1/4" x5 1/4" (4)2x6's Post (5)2x6's Post 5 1/4" x5 1/4" PSL Post (3)2x6's Header (2)1 3/4"x 16" LVL's Rim Joist full length of wall 5'-4" w/(1)jack & (1)kings Cantilever

(4)2x6's Post

(4)2x6's Post

-16" P.E. floor trusses @ 16" O.C.-



(3)2x6's Post

PLAN NORTH



(3)2x6's Header

w/(1)jack & (1)kings

5 1/4" x5 1/4" PSL Post

(4)2x6's Post

(3)2x6's Post

Floor Sheathing 3/4" T&G Typ.

7/16" Exterior wall sheathing typ.

5/8" Roof sheathing typ.

one sided 7/16" plywood sheathing blocked at edges and nailed w/ 10d nails @4" o.c. @ edges &

Exterior walls 2x6's @ 16" O.C. w/dbl top plate typ.

Shear wall:

12" o.c. in field.