

HEADER SCHEDULE
H1 - (2) 2X6 BOX BEAM
H2 - (2) 2X8 BOX BEAM
* 1 JACK & 1 KING TYP. U.N.O.

GENERAL NOTES

1. G.C. TO TEMP SHORE (E)
STRUCTURE AS NEEDED
FOR (N) FRAMING, TYP.

2. TRACK ALL (N) POSTS TO
FDN BELOW, TYP U.N.O.

(3) 2X4 STUD PACK ~

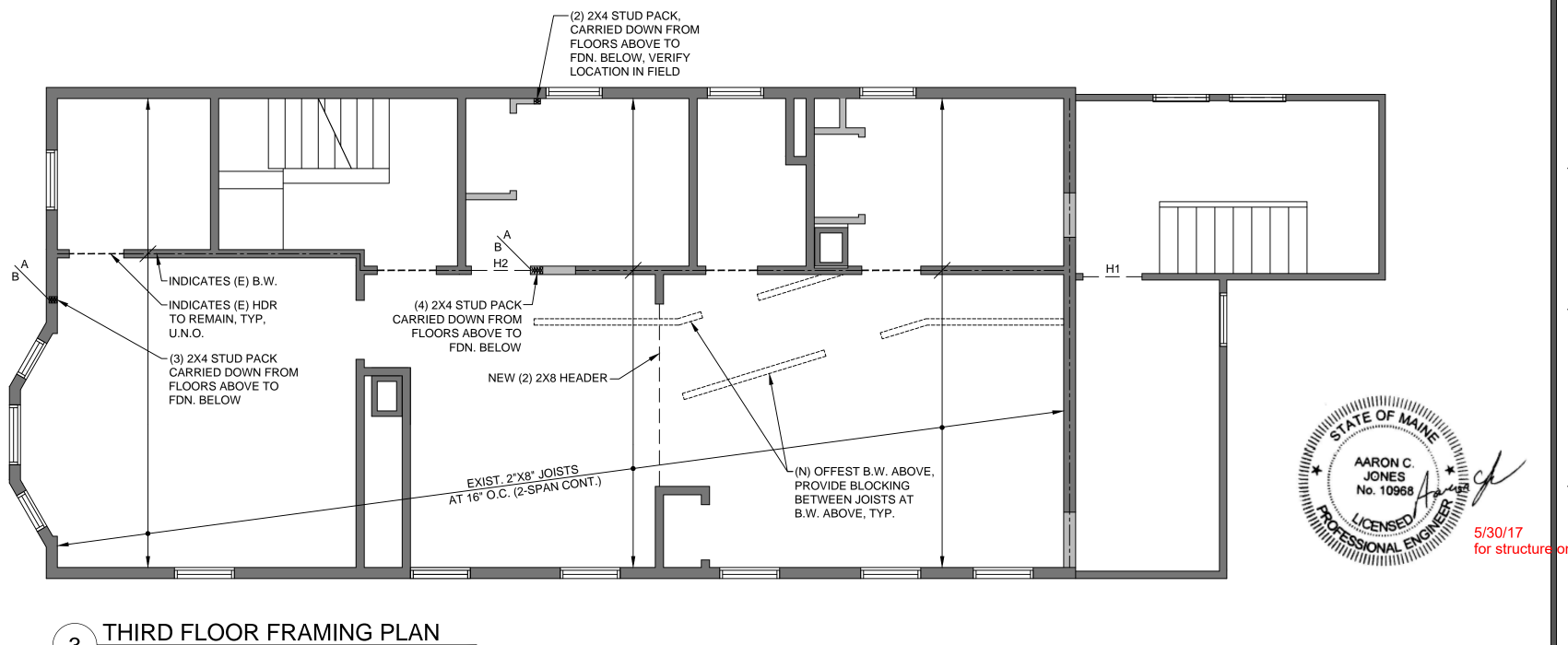
CARRIED DOWN

FROM FLOORS

ABOVE TO FDN.

BELOW

FIRST FLOOR FRAMING PLAN



NEW LUS28 HANGERS—

TO SUPPORT EXIST.

JOIST ENDS

(N) (4) 9 $\frac{1}{4}$ " LVL FLUSH BEAM INSTALLED IN (E) FLOOR FRAMING TO SUPPORT

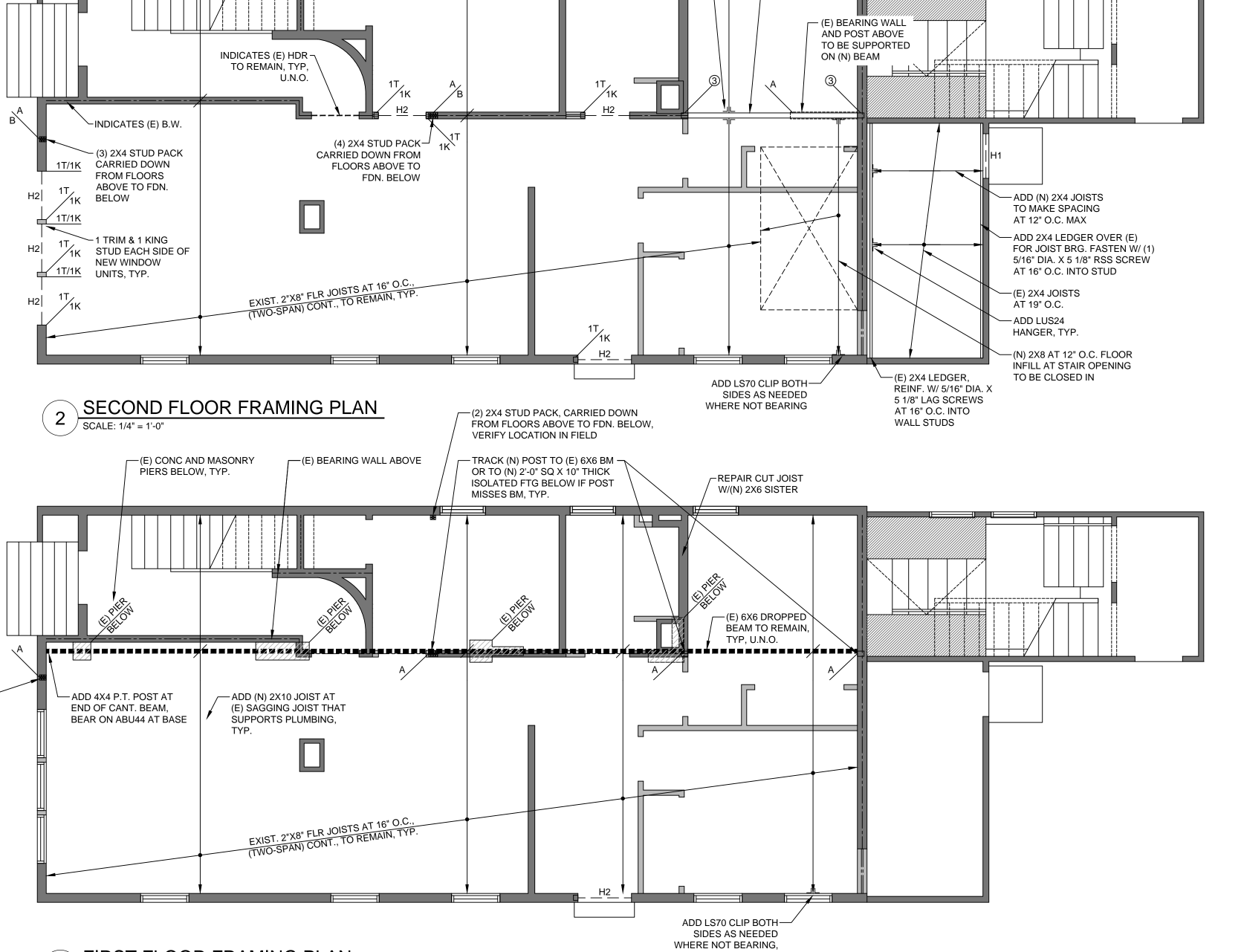
BEARING WALL ABOVE

(2) 2X4 STUD PACK, CARRIED DOWN FROM

FLOORS ABOVE TO

FDN. BELOW, VERIFY

LOCATION IN FIELD



LESLIE BENSON DESIGNS, LLC 19 COMMERCIAL STREET PORTLAND, ME 04101

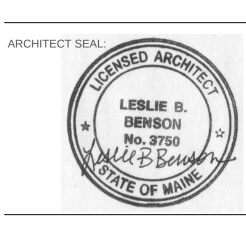
lesliebdesigns@gmail.com 217.553.0672

STRUCTURAL INTEGRITY
77 OAK STREET
PORTLAND, ME 04101

matt@structuralinteg.com 207.774.4614

ENGINEER SEAL:

GOTSHALK RESIDENCE



THIS DRAWING IS THE PROPERTY OF LESLIE BENSON DESIGNS (LBD) AND IS NOT TO BE COPIED OR REPRODUCED IN PART OR WHOLE.

 1
 05.25.17

 2
 DATE

 3
 DATE

 4
 DATE

 5
 DATE

 6
 DATE

 DATE
 DATE

PROJECT NUMBER: 2016-0005

STATUS: ISSUED FOR PERMITTING

FRAMING PLANS

S101