VIII ON BOTH SIDES

NTA IS RESPONSIBLE FOR THE ENGINEERING DESIGN OF THIS MALL ONLY. ALL OTHER WALLS AND ENGINEERING ARE BY NEW REFER TO DING. A-PI FOR DETAILS

DOUBLE SIDES 7/16" STRUCTURAL SHEATHING 0.140"X2" NAILS UNLESS NOTED OTHERWISE + FIEL FASTENING 12" O.C. TYPICAL

3º O.C. STAGGER W/ DOUBLE EDGE FRAMING

FORCE REQUIRED # 11273 LB

FASTEN TOP/BOTTOM PLATES TO RAILS IV. (7) ROMS 0.1915/25" NAILS # 4" O.C. SILL TO FOUNDATION ON SITE BY OTHERS FOR 575 PLF RIM TO SILL * LAPPED SHEATHING IV. 0.1915/31" NAILS # 2" O.C.

T.R. ARNOLD & ASSOCIATES, INC. MAINE Aug 8, 2017

> Elizabeth J. Roose CENSER CO Jun 21, 2017

Suite B FLOOR PLAN 277 Locust Street, 3 Dover, NH 03820 als completion of the manufactured product is ULTBATELY ins STAE BULDER USTED BELOW to cutoff and frieth. New England Homes 3/16"=1'-0" PARTIAL NOTE ANY 5 ALL 11256

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AS NOTED AND SEND ME ANOTHER SET OF PERMIT PLANS TO REVIEW