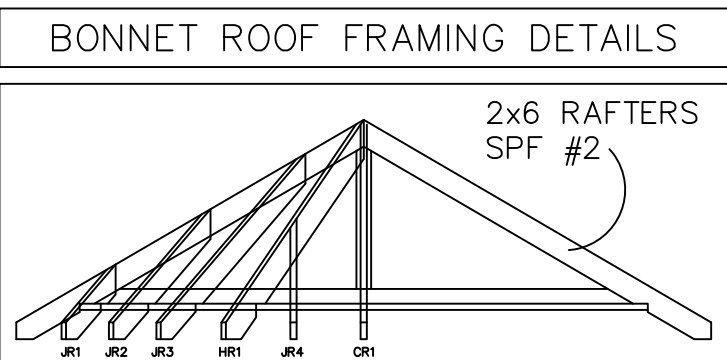
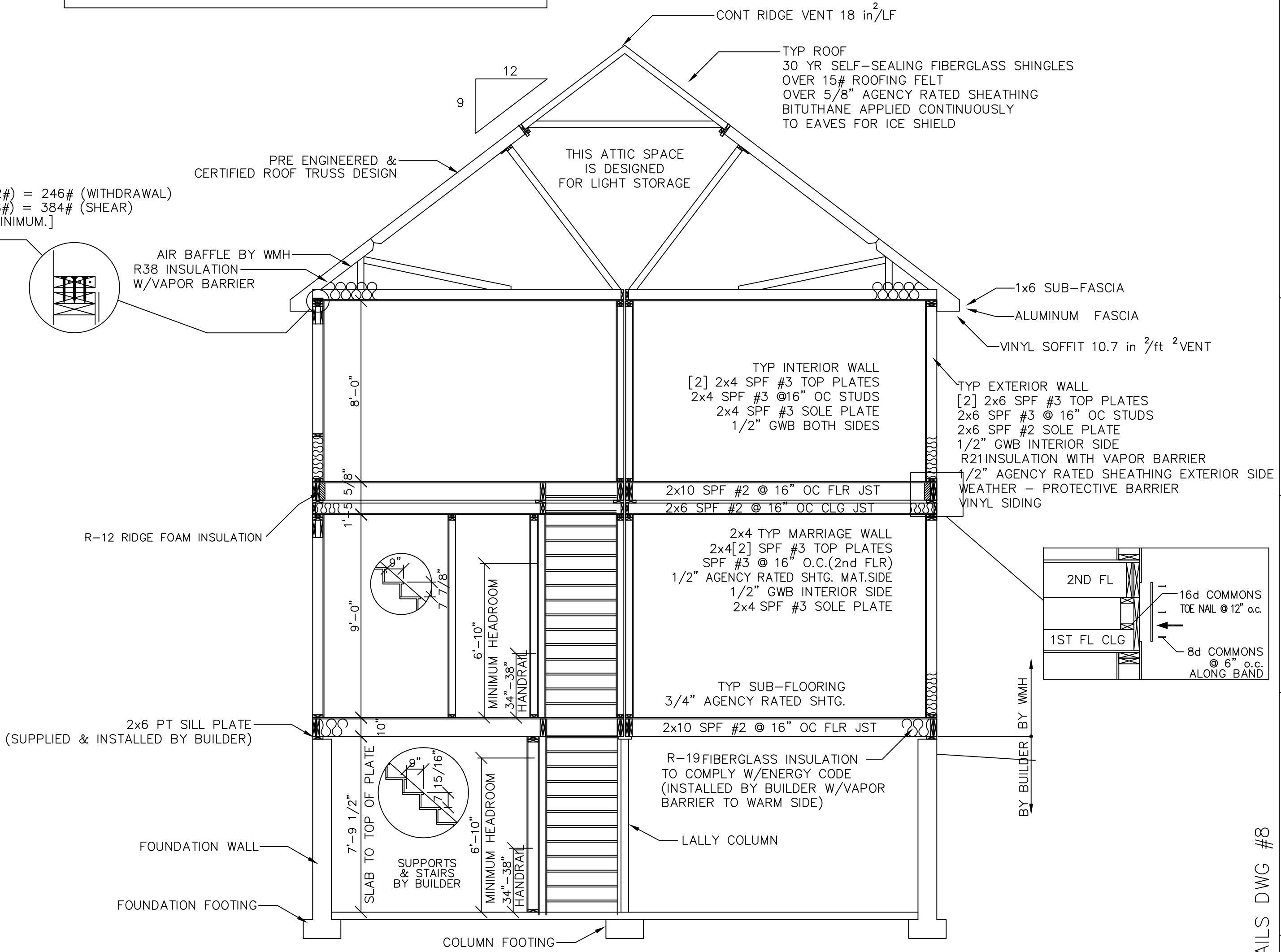


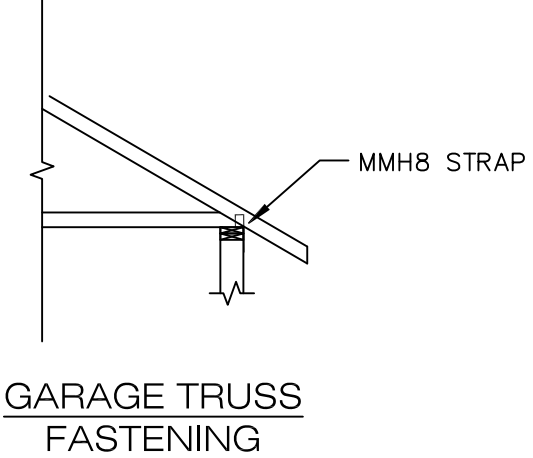
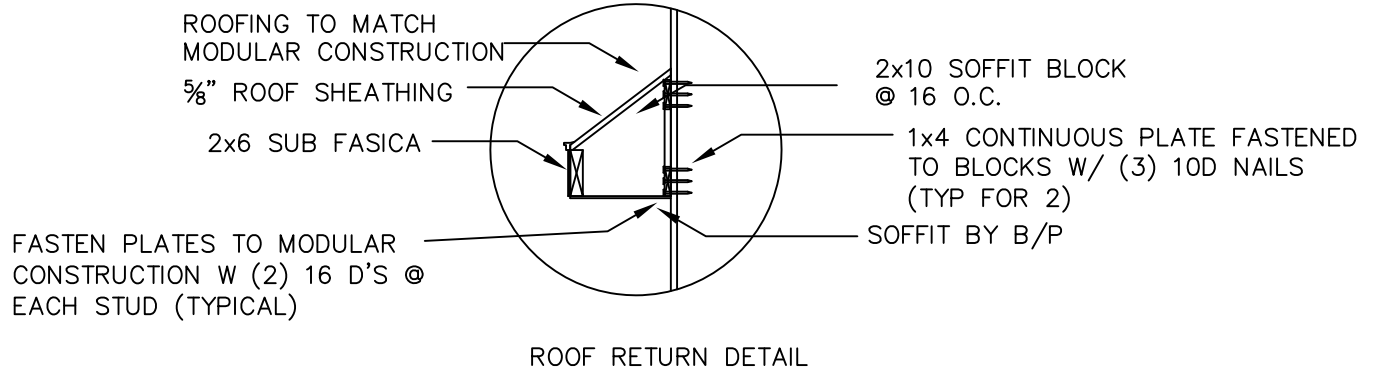
[6] NAILS PER SHINGLE FOR HIGH WIND FASTENING PER MANUFACTURER'S SPECIFICATIONS

(3) 16d FACE-NAILS = (3)(82#) = 246# (WITHDRAWAL)
 (3) 16d END-NAILS = (3)(128#) = 384# (SHEAR)
 [BOTH GREATER THAN 175# MINIMUM.]

2x6 BLOCK BETWEEN EVERY OTHER TRUSS w/ (3) 16d FACE-NAILS AND (3) 16d END-NAILS AT EACH END OF BLOCK



Note:
 All fastening to be per IRC Table R602.3(1)
 -Rafter to Plates: 2/16d toe-nail
 -Rafter to Ridge: 4/16d toe-nail
 -Plate to Wall Plate 10d @ 24" o.c.



THIRD PARTY INSPECTION AGENCY

PE / RA

SERIAL No. **17066**

PRODUCTION No.

REVISION	DATE	CHECK	DATE

SEE STANDARD NOTES & DETAILS DWG #8

HOMEOWNER: BOUCHARD/MEOLI
 SITE: 291 SUMMIT STREET PORTLAND, ME 04103

BUILDER: SILVER BEACH LLC
 DBA SILVER BEACH HOMES
 83 WELLMOOD RD
 PORTLAND ME 04103

**RICHMOND CTM-L
 CROSS SECTION**

Westchester Modular Homes Inc
 30 Reagans Mill Road, Wingdale, New York, 12594
 Tel (845)832-9400 Fax (845)832-6698

DESIGNER: **MJG**
 DATE: 05/05/17
 SCALE: 1/4" = 1'-0"
 PAGE: **4**