30-0-0 * N O T E *
ALTHOUGH EVERY EFFORT HAS
BEEN MADE IN PREPARING THESE
PLANS AND CHECKING THEM FOR
ACCURACY, THE CONTRACTOR
MUST CHECK ALL DETAILS AND
DIMENSIONS AND BE RESPONSIBLE
FOR THE SAME. 12 5 ASPHALT SHINGLES 4" COMPOSIT
WRAP AROUND
CORNER WITH
BUILT IN J-CHANNEL 1-0-0 5/4x6 & 5/4x8 L/P TRIM BOARDS FOR WRAP AT POSTS 4" COMPOSIT
WRAP AROUND
CORNER WITH
BUILT IN J-CHANNEL

> STRAIGHT EDGE VINYL SHAKES

5/4x6 & 5/4x8 L/P TRIM BOARDS FOR WRAP AT POSTS NOTE:
-ALL EXTERIOR HOUSE WALLS ARE 2x6 WITH 7/16"
SHEATHING, DIMENSIONED AS 6".
-ALL INTERIOR WALLS ARE 2x4, DIMENSIONED AS 3.1/2". (UNLESS NOTED OTHERWISE)
-ALL WINDOW HEADERS TO BE 2-2x12 D/F. (UNLESS NOTED OTHERWISE)

SPECIFICATIONS
-TOTAL NUMBER OF SILL PLATES= 1
-2/ND FLOOR JOISTS = 9.1/2" I-JOISTS @ 16" O/C
-FLOOR SHEATHING = 3/4"
-EXTERIOR WALLS
MAIN= 2x6x8'-1.1/8" @ 16" O.C.
GARAGE=N/A
LOWER = N/A
-EXTERIOR WALL SHEATHING = 7/16" O.S.B.
-HOUSEWRAP= TYVEK
-ROOF FRAMING= TRUSSES @ 24" O.C. (7" HEELS)
-ROOF SHEATHING= 15/32" O.S.B.
-ROOF FELT= 15# FELT
-ROOF INSULATION= 7-50
-WINDOWS= VINYL SINGLE HUNG
-EXTERIOR DOORS= STEEL THERMA-TRU OR EQUIL
-SKYLIGHTS= N/A
-FIREPLACE= N/A
-HOUSE VENTILATION SYSTEM= TO BE
BY THE CONTRACTOR.
-TOP OF WINDOW ROUGH OPENING = 6'-10.7/8".

RIGHT ELEVATION

WOODLAND DESIGNS JOB: S & S FRAMING DUPLEX page 2 of 7

