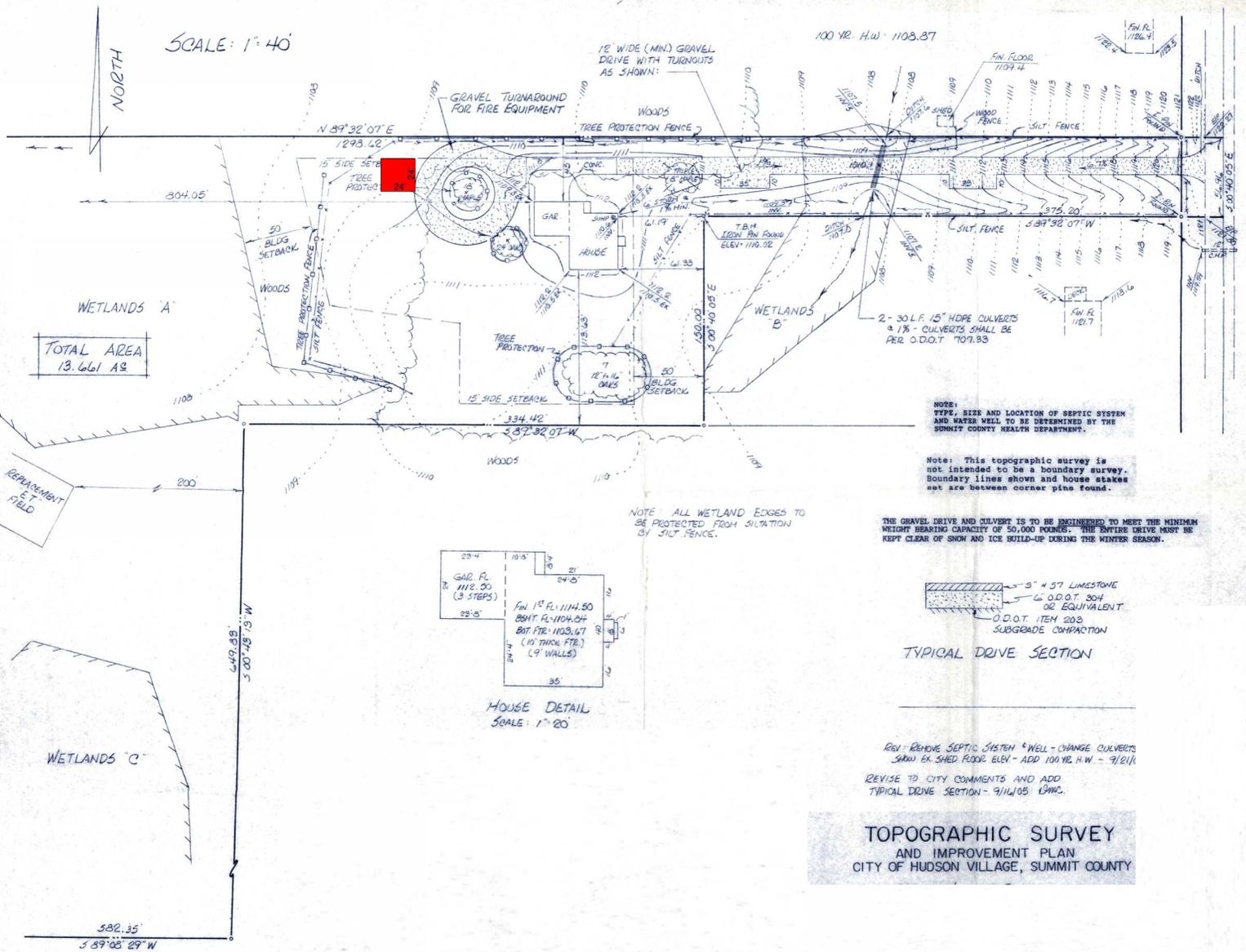
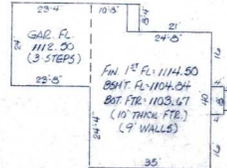


SCALE: 1" = 40'



TOTAL AREA
13.661 AC

WETLANDS "C"



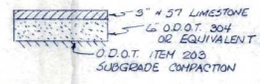
HOUSE DETAIL
SCALE: 1" = 20'

NOTE: ALL WETLAND EDGES TO BE PROTECTED FROM SILTATION BY SILT FENCE.

NOTE: TYPE, SIZE AND LOCATION OF SEPTIC SYSTEM AND WATER WELL TO BE DETERMINED BY THE SUMMIT COUNTY HEALTH DEPARTMENT.

Note: This topographic survey is not intended to be a boundary survey. Boundary lines shown and house stakes set are between corner pins found.

THE GRAVEL DRIVE AND CULVERT IS TO BE ENGINEERED TO MEET THE MINIMUM WEIGHT BEARING CAPACITY OF 50,000 POUNDS. THE ENTIRE DRIVE MUST BE KEPT CLEAR OF SNOW AND ICE BUILD-UP DURING THE WINTER SEASON.

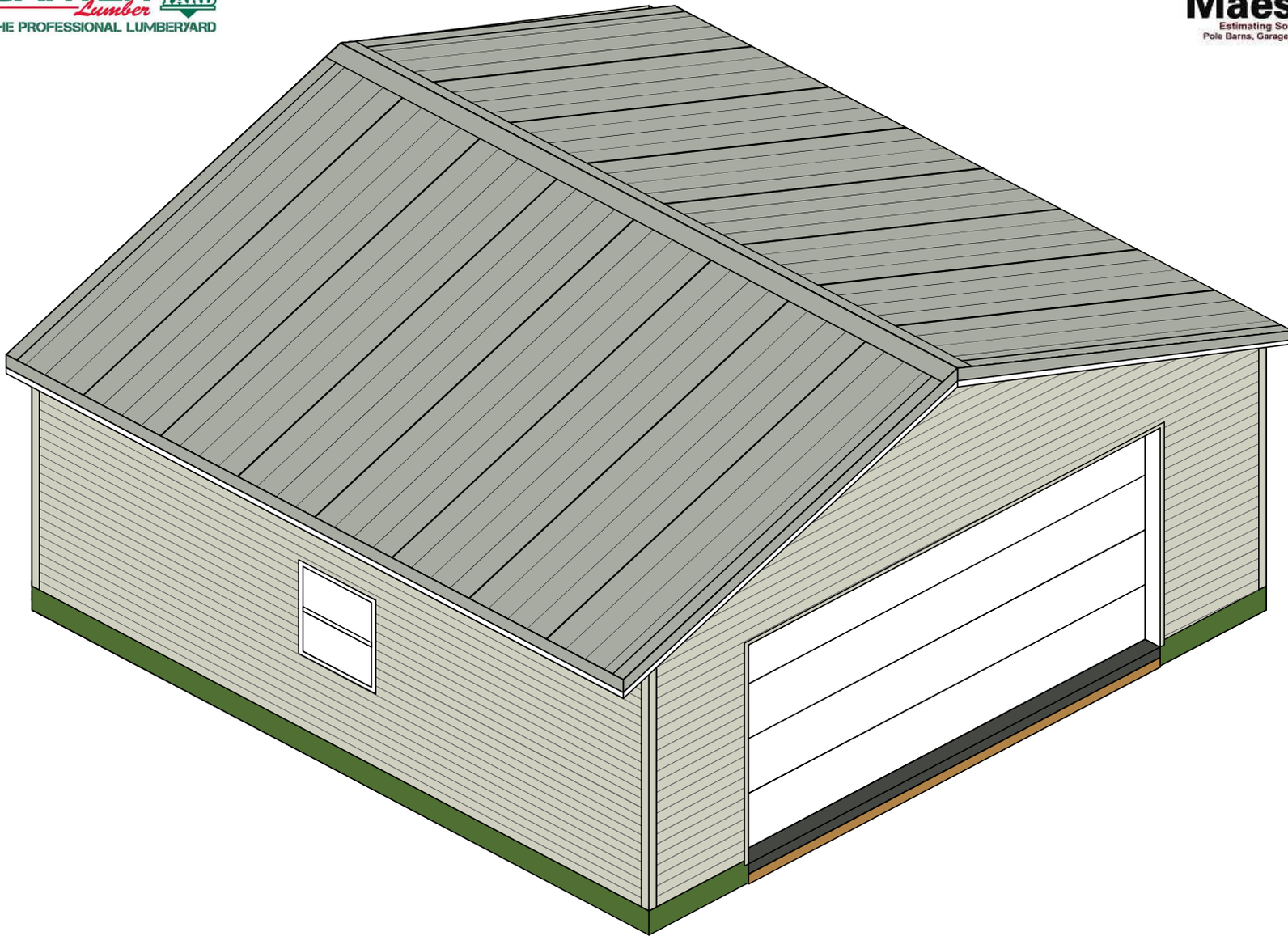


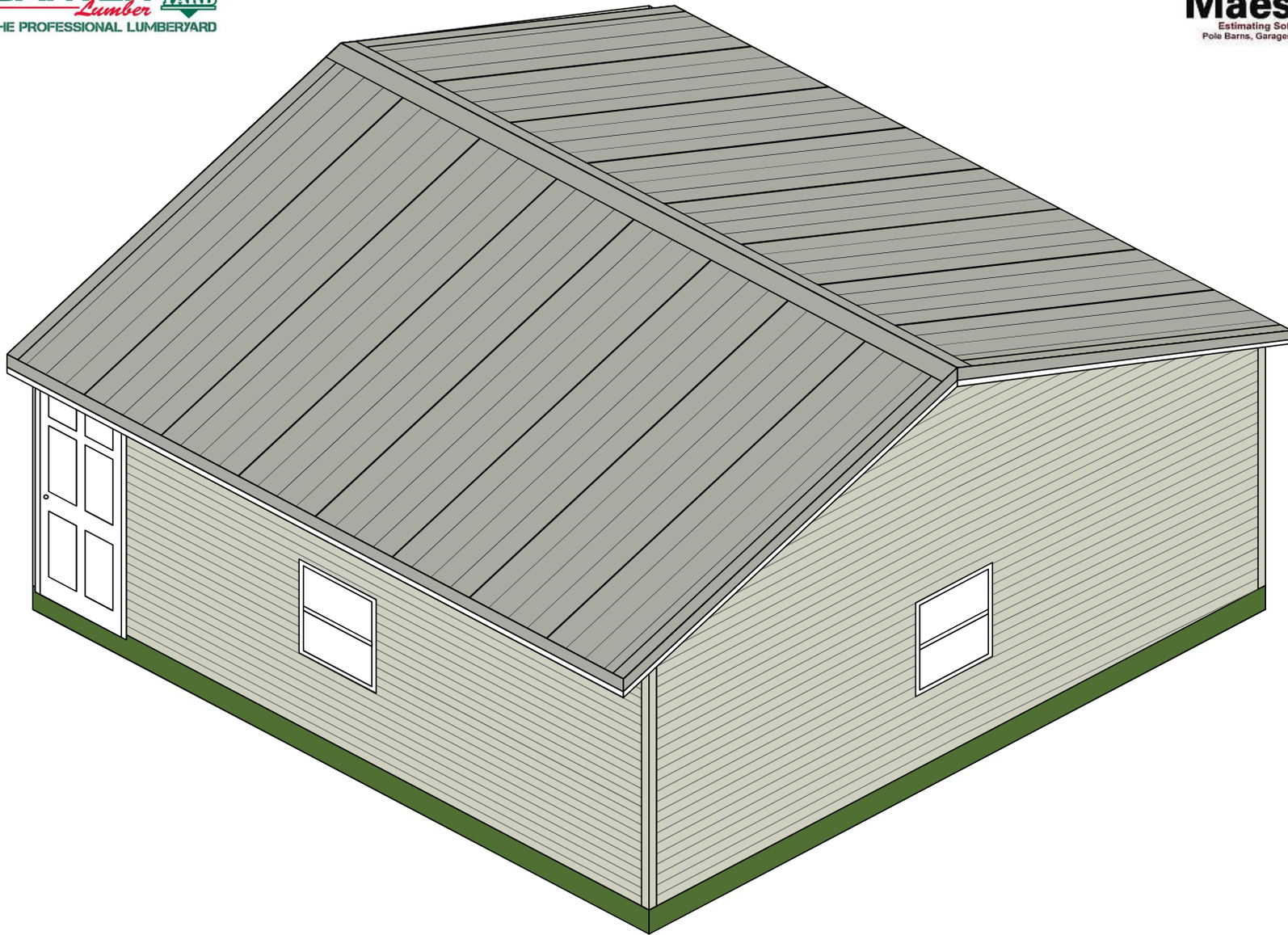
TYPICAL DRIVE SECTION

REV: REMOVE SEPTIC SYSTEM & WELL - CHANGE CULVERTS
 SHOW EX. SHED FLOOR ELEV. - ADD 100 YR. H.W. - 9/12/11
 REVISE TO CITY COMMENTS AND ADD
 TYPICAL DRIVE SECTION - 9/14/05 LHM

**TOPOGRAPHIC SURVEY
 AND IMPROVEMENT PLAN
 CITY OF HUDSON VILLAGE, SUMMIT COUNTY**

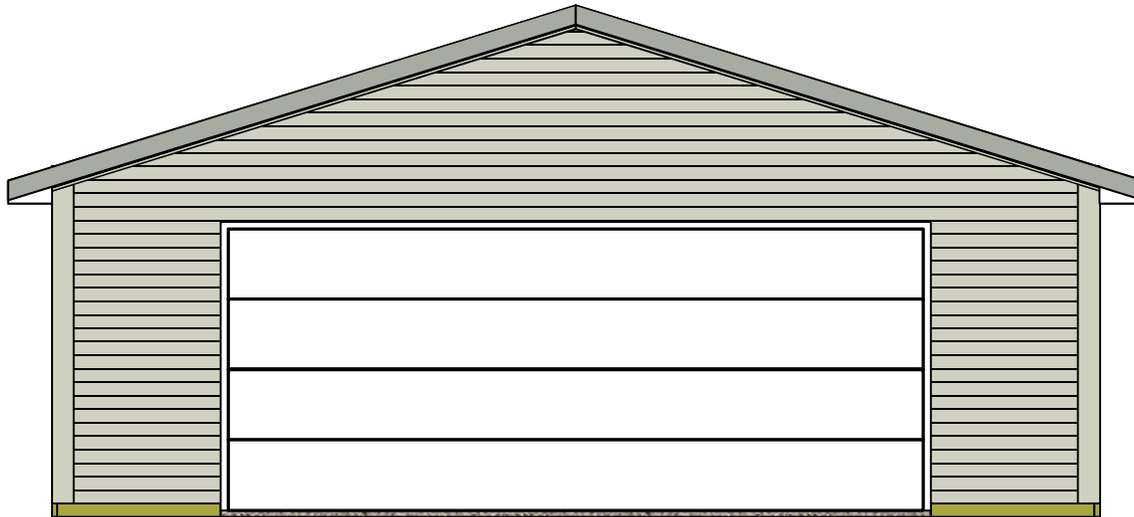
STONE ROAD (C.H.3) 60'







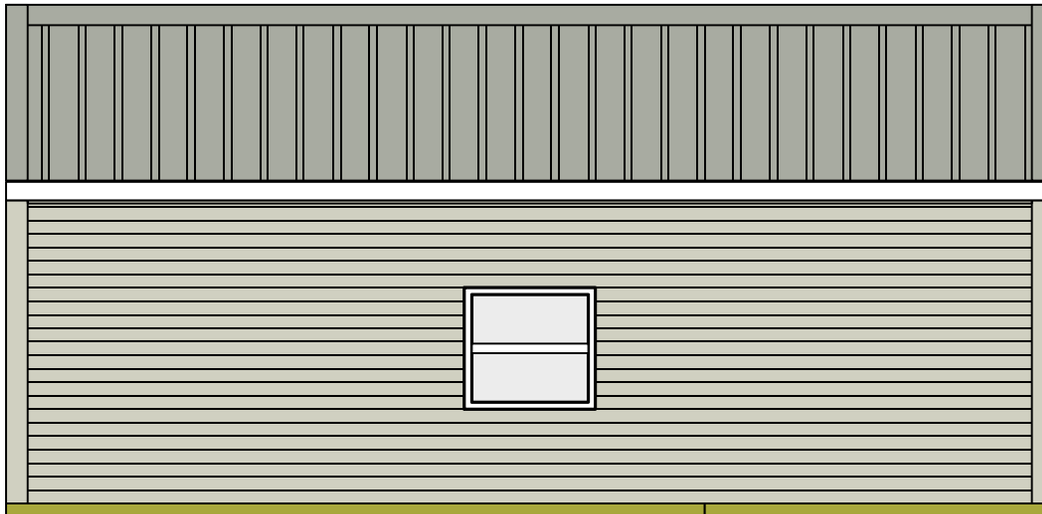
SOUTH SIDE-GABLE SIDE 1 ELEVATION



"Jennifer Lavi
Estimate Number: 3666
6/4/2020"



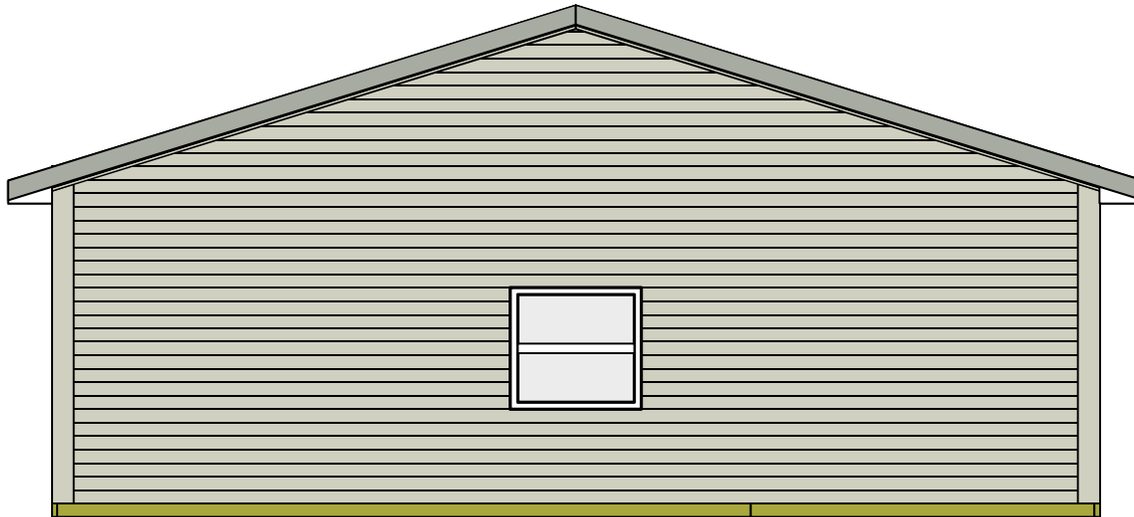
WEST SIDE-EAVE SIDE 1 ELEVATION



"Jennifer Lavi
Estimate Number: 3666
6/4/2020"



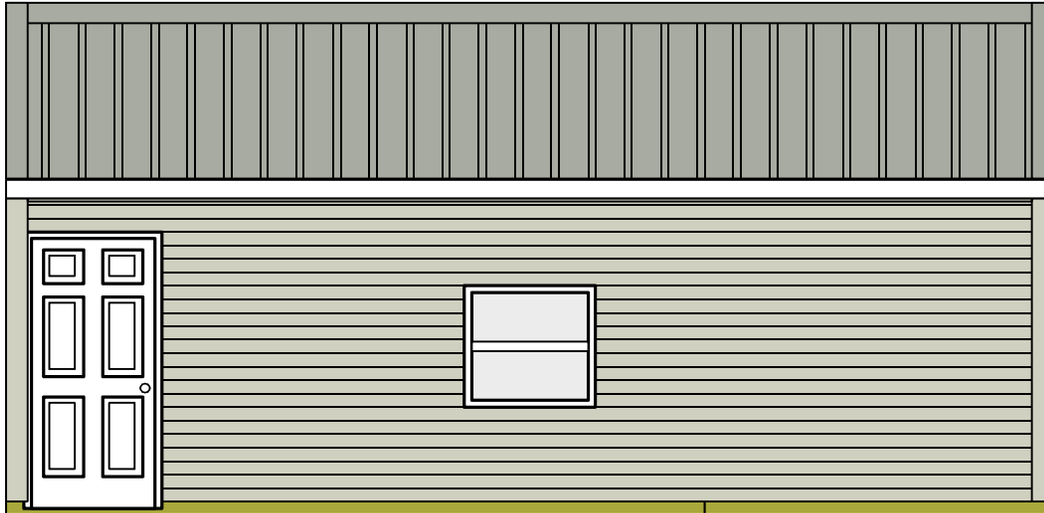
NORTH SIDE-GABLE SIDE 2 ELEVATION



"Jennifer Lavi
Estimate Number: 3666
6/4/2020"



EAST SIDE-EAVE SIDE 2 ELEVATION



"Jennifer Lavi
Estimate Number: 3666
6/4/2020"



GABLE1 CROSS SECTION

ROOF LAYER 1: PLY-FOIL SGL BUBBLE 1/4 IN X 48 IN X 125 FT
 ROOF LAYER 2: ASH GRAY EVERLAST I I TRADITIONAL STEEL PANEL

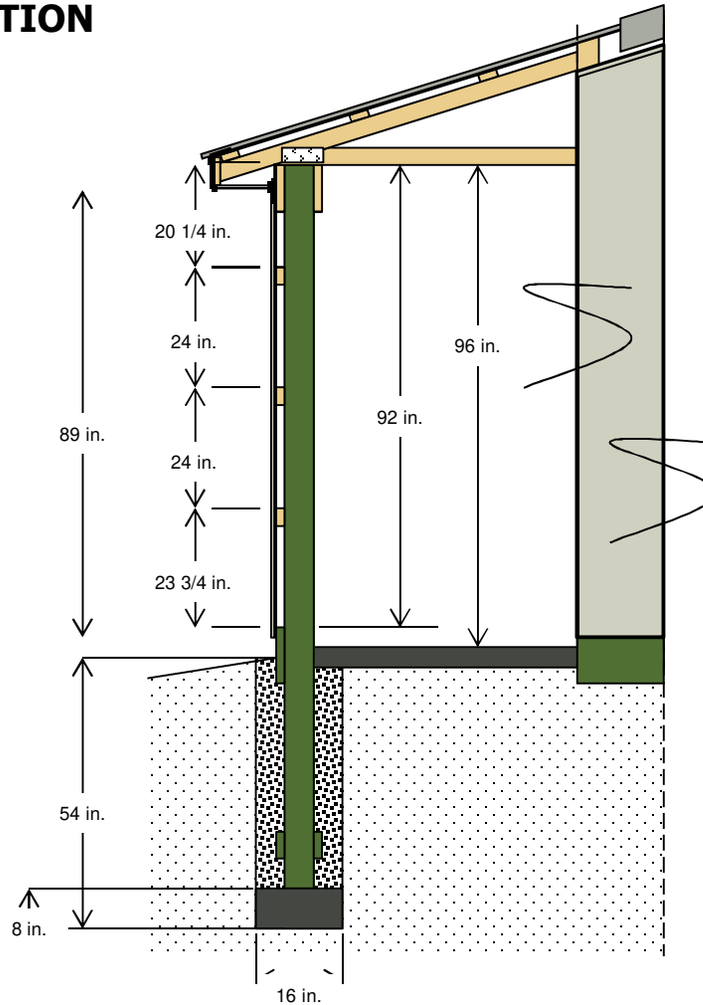
PURLINS: 2 X 4 SPF #2 STANDARD & BETTER FASTENED LAYING FLAT
 SUB FACIA: 2 X 6 SPF #2 STANDARD & BETTER FACIA COVERING: CARTER JONES STOCK WHITE 6 IN X 12 FT ALUMINUM FACIA
 UNDEREAVE: CARTER JONES STOCK WHITE VINYL CENTER VENT SOFFIT 12 IN X 12 FT

CORNER POSTS: MCA GROUND CONTACT-TREATED 4 X 6
 INTERMEDIATE POSTS: MCA GROUND CONTACT-TREATED 4 X 6 SPACING 8 FT O.C.
 EXTERIOR CARRIER: SPF #2 STANDARD & BETTER 2 X 10
 INTERIOR CARRIER: SPF #2 STANDARD & BETTER 2 X 10
 EXTERIOR WALL GIRTS: SPF #2 STANDARD & BETTER 2 X 4
 WALL LAYER 1: 7/16 IN. X 4 FT. X 8 FT. ORIENTED STRAND BOARD
 WALL LAYER 2: CRANE PLASTICS MARKET SQUARE DRIFTWOOD DOUBLE 4 VINYL SIDING

EXTERIOR SKIRT BOARD: MCA GROUND CONTACT-TREATED 2 X 12

SIDING BEGINS 2 IN. BELOW THE TOP OF SKIRT BOARD

EARTH GRADE BEGINS 6 IN. BELOW THE TOP OF SKIRT BOARD

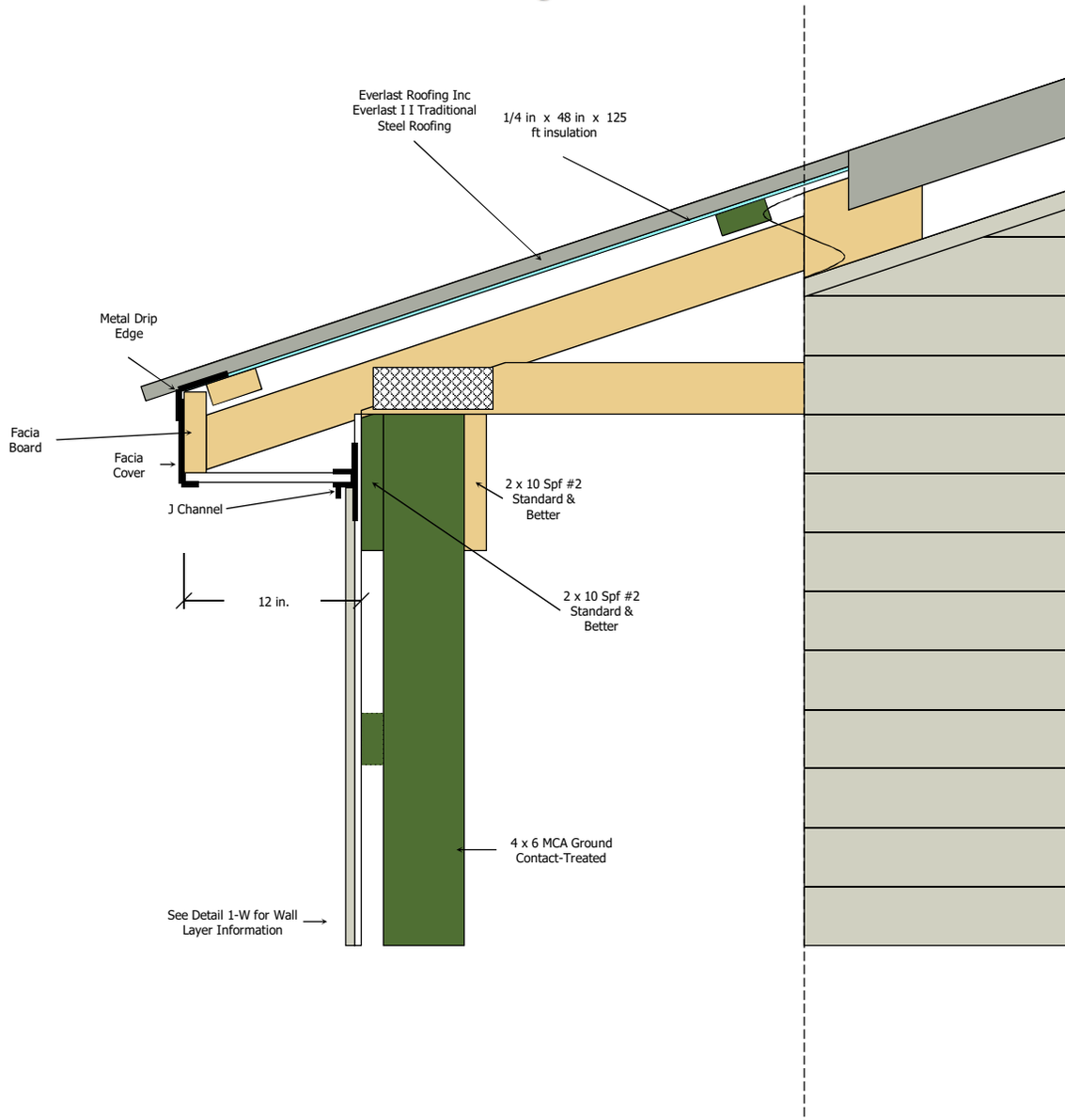


4/12 PITCH TRUSS SYSTEM WITH A STANDARD HEEL (HEEL HEIGHT: 0-3-15 OR 4 IN.)
 TRUSS SPACING: 48 IN. O.C.
 TRUSS LOADING INFORMATION:
 TCDL/BCDL/BCDL 25-10-0-10
 TOTAL TRUSS LOADING = 45 P.S.F.
 BRACE PER TRUSS MANUFACTURER'S RECOMMENDATIONS

INTERIOR FINISHED FLOOR HT. WILL BE 4 IN. BELOW THE TOP OF THE SKIRT BOARD
 4 IN. CONCRETE FLOOR W/STRUCTURAL STRENGTH - 3500 P.S.I.
 UNDISTURBED SOIL OR COMPACTED SAND FILL BACKFILL 16 IN. HOLE WITH SAND/GRAVEL FILL & COMPACT
 16 IN. WIDE X 8 IN. THICK PIER FOOTING USING CONCRETE MIX WITH MINIMUM STRENGTH/2500 P.S.I.

POST CLEATS: PRIME MCA ABOVE GROUND 2 X 6 ON EACH SIDE OF POST STARTING 6 IN. ABOVE THE FOOTING

Overhang Detail



POLE LAYOUT

Personal Use, 576 sq. ft.

Eave 1

