



Reed McDaniel Construction, Inc

2230 SE Baya Drive Ste 101
 Lake City Florida 32025
 386-752-4072
 paulmcdaniel.drc@gmail.com
 donreedconstruction.com

INVOICE

Bill To
Bob Long
 466 SW Angela Terr.
 Lake City, FL, 32024
 386-867-5009 or 386-965-1118

Invoice# INV-3499
 Invoice Date 04/15/2020
 Terms Due on Receipt
 Due Date 04/15/2020

Item & Description	Qty	Rate	Amount
Storm Damage Repair and Reconstruction as Follows: *Bedroom 1 Drywall ceiling replacement, insulation, carpet flooring, paint and trim *Master Bedroom Drywall ceiling repair, insulation, ceiling paint *Florida Room Demo remainder of existing damaged room Frame new walls, dry in, install windows, new Hardie siding Install new trusses, drywall, miscellaneous electrical Paint interior and Exterior Chimney repair Soffit and Fascia replacement *Remove existing shingles on remainder of house Replace with GAF HDZ Timberline Architectural Shingles *Remove and replace damaged metal on Smoke House roof	1		
**Estimate includes: Flooring material allowance of \$2.75sqft **Florida Room reconstruction is based on using the existing brick knee wall. Upon inspection it did not appear to be damaged.	0	0.00	0.00
DRAW SCHEDULE:	0	0.00	0.00
F			

- 1) We always clean up and sweep yard with magnetic sweeper.
- 2) Quote good for 30 days.
- 3) We provide a 3 yr leak proof warranty. GAF offers a Lifetime Ltd. Warranty on Timberline Architectural Shingles.
- 4) There is a 3% convenience fee for the use of a credit card.
- 5) Homeowner is responsible to notify Reed Roofing of any ceilings that are thin enough for our roof nails to protrude through (such as tongue and groove ceilings). If not notified, homeowner is responsible for any damage.

Sub Total

Total

Payment Made

Balance Due

Top chord 2x4 SP #2
 Bot chord 2x4 SP #2
 Webs 2x4 SP #3
 Stack Chord SC1 2x4 SP #2; Stack Chord SC2 2x4 SP #2;

Gable end supports 8" max rake overhang. Top chord must not be cut or notched.

Stacked top chord must NOT be notched or cut in area (NNL). Dropped top chord braced at 24" oc intervals. Attach stacked top chord (SC) to dropped top chord in noticable area using 3x4 lip-plates 24" oc. Center plate on stacked/dropped chord interface, plate height perpendicular to chord length. Splice top chord in noticable area using 3x6.

Deflection meets U/240 live and U/180 total load. Creep increase factor for dead load is 2.00.

All plates are 2x4 except as noted.

130 mph wind, 15.00 ft mean hgt, ASCE 7-10, CLOSED Bldg, Located anywhere in roof, RISIK CAT II, Exp C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, GCpl(+)=0.18

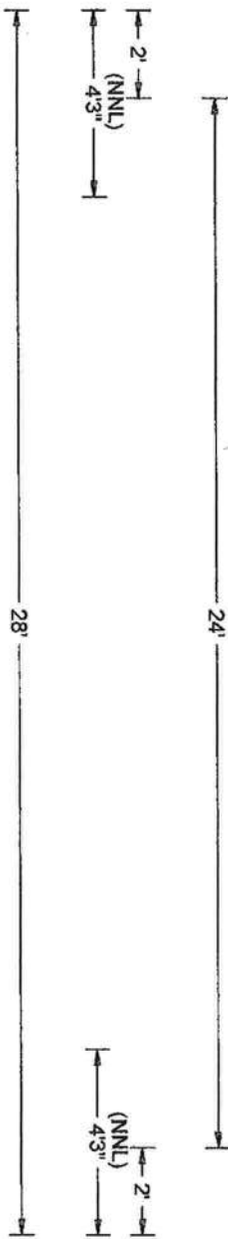
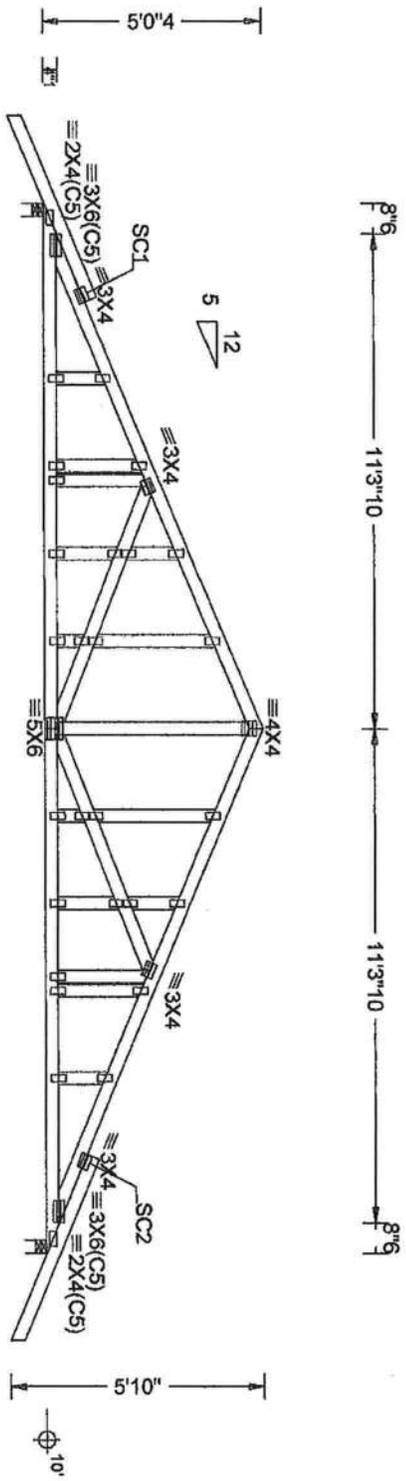
Wind loads and reactions based on MWFRS with additional C&C member design.

See DWGS A14015ENC101014 & GILLET10118 for gable wind bracing and other requirements.

In lieu of structural panels use purlins to brace TC @ 24" oc.

Bottom chord checked for 10.00 psf non-concurrent live load.

The overall height of this truss excluding overhang is 5'-0.4."



R=1089# U=204# RL=151/-151# W=3"8
 (Rigid Surface)

R=1089# U=204# W=3"8
 (Rigid Surface)

LEFT RAKE (Rigid Surface)
 LEFT JIG = 130°2
 TAG = T59
 P.L.T. TYP. - WAVE

QTY = 1 TOTAL = 1

IMPORTANT! READ AND FOLLOW ALL NOTES ON THIS DRAWING!

Trusses include advance cuts in raftering, sheathing, siding, insulation and bracing. Refer to cut list for details. Trusses are to be installed in accordance with the manufacturer's instructions. Trusses are to be installed in accordance with the manufacturer's instructions. Trusses are to be installed in accordance with the manufacturer's instructions.

For more information see the job permit rules book and these web sites:
 TRUSS MFR: www.trussmfr.com
 WAVE: www.wave.com

REV. 18.02.01B.0321.08

RIGHT RAKE = 27°
 RIGHT JIG = 130°2
 SEQ = 388656
 SCALE = 0.25/00

TC LL	20.0psf	REF
TC DL	10.0psf	DATE
BC DL	10.0psf	DRWG
BC LL	0.0psf	CDM
TOT.LD.	40.0psf	O/A LEN.
DUR.FAC.	1.25	JOB #:
SPACING	24.0"	TYPE

