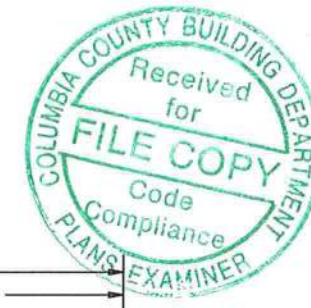


15

64



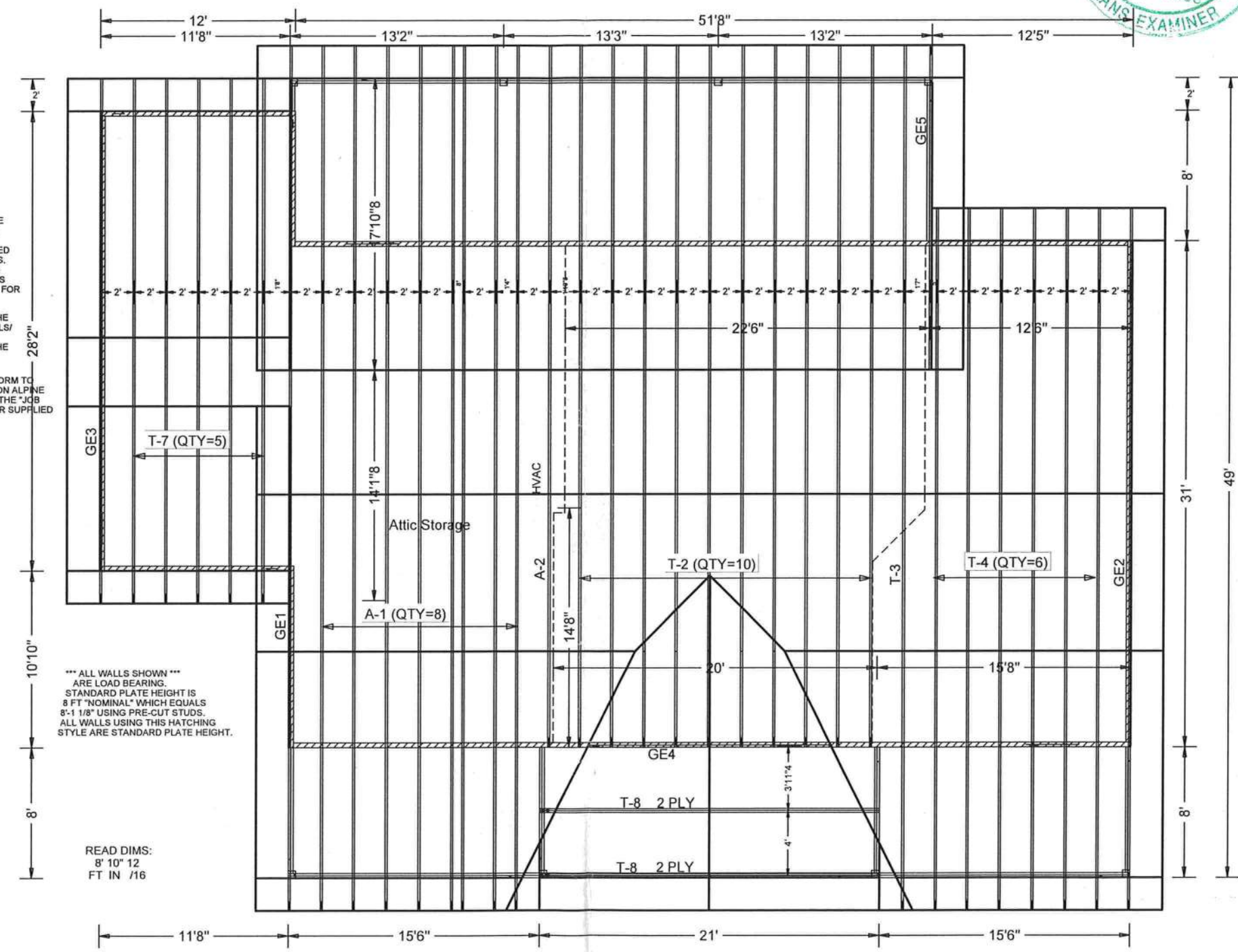
SEMINOLE TRUSSES, Inc.
US Hwy 90 (I-10 Ex#192.2mi W)
MIDWAY, FL 32343
850-575-0102
ITW-1999 SST-474 TJ-1630
LP LSL-15228.1 LVL-15228.2

Trusses designed using:
CODE FBC 2017 RESIDENTIAL
ROOF 20 psf Live / 17 psf Dead
WIND ASCE 7-10 130 MPH WIND
Exp. C, Closed Bldg., Cat. II

A COPY OF ALL ENGINEERED TRUSS DESIGNS
HAVE BEEN PROVIDED THE CONTRACTOR. FAILURE
TO FOLLOW PROVISIONS OF BCSI-B1 IN HANDLING
AND INSTALLATION OF TRUSSES CAN RESULT IN
SERIOUS INJURIES. DO NOT PERMIT INEXPERIENCED
AND UNINSTRUCTED PEOPLE TO INSTALL TRUSSES.
READ ALL "WARNING" NOTES FOUND ON ALL DOCS
PROVIDED BY TRUSS MFR. BCSI-B1 RECOMMENDS
SEEING A REGISTERED PROFESSIONAL ENGINEER FOR
THE DESIGN OF TEMPORARY BRACING.

MULTI-PLY ROOF/FLAT GIRDERS REQUIRE THAT THE
PLIES BE FIELD-LAMINATED TOGETHER USING NAILS/
BOLTS. PLEASE REVIEW THE INDIVIDUAL TRUSS
DRAWING, SUPPLIED IN THE JOB PACK, TO FIND THE
REQUIRED NAIL/BOLT PATTERN.

CONVENTIONALLY FRAMED VALLEYS MUST CONFORM TO
THE 4FT o.c. POST GRID SPECIFICATIONS NOTED ON ALPINE
DRWG# VALCONV0699 WHICH CAN BE FOUND IN THE "JOB
PACK" THAT SHIPPED WITH THE TRUSSES. LUMBER SUPPLIED
BY BUILDER.



*** ALL WALLS SHOWN ***
ARE LOAD BEARING.
STANDARD PLATE HEIGHT IS
8 FT "NOMINAL" WHICH EQUALS
8'-1 1/8" USING PRE-CUT STUDS.
ALL WALLS USING THIS HATCHING
STYLE ARE STANDARD PLATE HEIGHT.

READ DIMS:
8' 10" 12
FT IN /16

Job Name: Sifers Res
Customer: Erkinger Home Builders
Designer: MIKE DALTON
PlanName:
Created : 11-10-2020
SemRef# : B52218a

JOB NO:
B52218a

PAGE NO:
1 OF 1

