

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

RE: 2368249 - RWK ENT. - HISCOCK RES.

MiTek USA, Inc. 6904 Parke East Blvd.

Tampa, FL 33610-4115

Site Information:

Customer Info: RWK Enterpirses Project Name: Hiscock Res. Model: Custom

Lot/Block: N/A

Subdivision: N/A

Address: 101 Ginnie Springs Rd., N/A

City: Gilchrist Cty

State: FL

Name Address and License # of Structural Engineer of Record, If there is one, for the building.

Name:

License #:

Address:

City:

State:

General Truss Engineering Criteria & Design Loads (Individual Truss Design Drawings Show Special Loading Conditions):

Design Code: FBC2017/TPI2014

Design Program: MiTek 20/20 8.2

Truss Name Date

Wind Code: ASCE 7-10

Wind Speed: 130 mph

Roof Load: 37.0 psf

Floor Load: N/A psf

This package includes 24 individual, Truss Design Drawings and 0 Additional Drawings.

With my seal affixed to this sheet, I hereby certify that I am the Truss Design Engineer and this index sheet conforms to 61G15-31.003, section 5 of the Florida Board of Professional Engineers Rules.

T20682657 T20682658

Seal#

No.

23 24

No. 1 23 4 5 6 7 8 9 10 11 2 13 14 5 16 17 18 9 22 1	Seal# T20682636 T20682637 T20682638 T20682639 T20682640 T20682641 T20682644 T20682645 T20682644 T20682646 T20682647 T20682646 T20682650 T20682651 T20682651 T20682654 T20682654 T20682654	Truss Name T01 T01G T02 T03 T04 T05 T06 T07 T07G T08 T08G V01 V02 V03 V04 V05 V06 V07 V08 V09 V10	Date 7/9/20
21	T20682655	V10	7/9/20
22	T20682656	V11	7/9/20



7/9/20 7/9/20

The truss drawing(s) referenced above have been prepared by MiTek USA, Inc. under my direct supervision based on the parameters provided by Builders FirstSource-Jacksonville.

Truss Design Engineer's Name: Velez, Joaquin

My license renewal date for the state of Florida is February 28, 2021.

IMPORTANT NOTE: The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(s) identified and that the designs comply with ANSI/TPI 1. These designs are based upon parameters shown (e.g., loads, supports, dimensions, shapes and design codes), which were given to MiTek or TRENCO. Any project specific information included is for MiTek's or TRENCO's customers file reference purpose only, and was not taken into account in the preparation of these designs. MiTek or TRENCO has not independently crified the applicability of the design parameters or the designs for any particular building. Before use, the building designer should verify applicability of design parameters and properly incorporate these designs into the overall building design per ANSI/TPI 1, Chapter 2.

AQUIN VEILLE OF CENSES OF A CONTROL OF A CON

July 9,2020