THE FBC CODE REQUIRES THAT ALL BUILDINGS LOCATED IN AREAS WITH WIND SPEEDS EQUAL TO OR GREATER THAN 140 MPH AND ALL BUILDINGS LOCATED IN AREAS WITH WIND SPEEDS EQUAL TO OR GREATER THAN 130 MPH WHICH ARE WITHIN ONE MILE OF A HURRICANE PRONE COAST LINE BE PROVIDED WITH EITHER OF THE FOLLOWING:

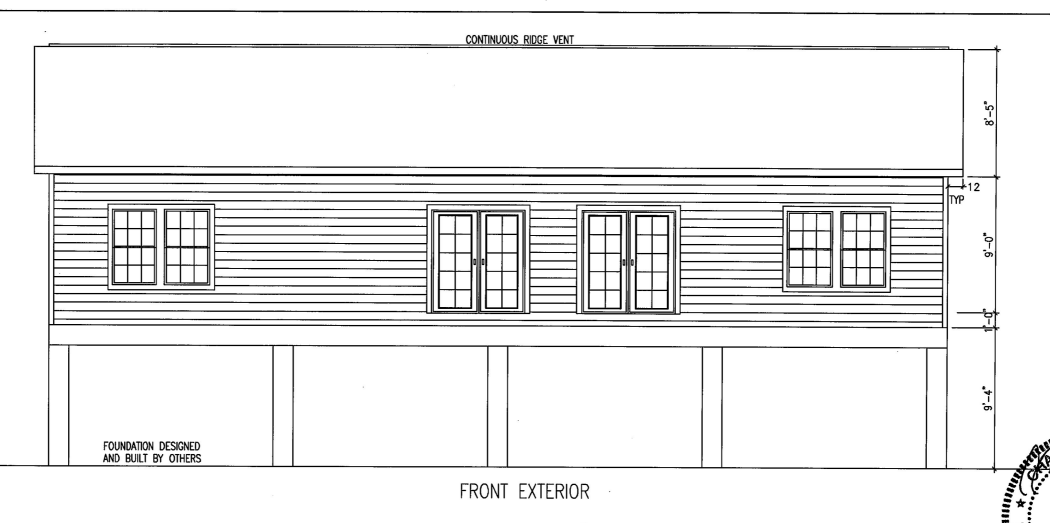
(1) IMPACT RESISTANT GLAZING COMPLYING WITH THE SSTD12, ASTM E 1886 AND/OR ASTM E 1996.

(2) STORM PROTECTION WOOD PANLES {I.E. MIN. 7/16" OSB OR PLYWOOD} PRECUT TO FIT THE GLAZING OPENING WITH THE ATTACHMENT HARDWARE PROVIDED. THE PROTECTIVE PANELS MUST BE INSTALLED IN ACCORDANCE WITH THE FASTENING SCHEDULE PROVIDED IN TABLE 301.2.1.2 FOR WINDSPEEDS EXCEEDING 130 MPH OR THE ATTACHMENTS MUST BE DESIGNED TO RESIST THE COMPONENT AND CLADDING LOADS SPECIFIED PER R301.2.2 AND FOR HEIGHTS NOT TO EXCEED 30FT MEAN ROOFHEIGHT

NOTE: THE STORM PROTECTIVE PANELS MAY BE PROVIDED BY THE LOCAL CONTRACTOR OR INSTALLER RATHER THAN THE BUILDING MANUFACTURER.

IN ADDITION, EXTERIOR WINDOWS AND DOORS MUST BE DESIGNED TO RESIST THE DESIGN WIND LOADS SPECIFIED IN TABLE R301.2.2 OF THE FBC CODE ADJUSTED FOR HEIGHT & EXPOSURE PER TABLE R301.2.3 OF THE FBC CODE.

ALL EXTERIOR WINDOWS AND GLASS DOORS MUST BE TESTED AND APPROVED BY AN APPROVED INDEPENDANT LABORATORY AND BEAR A LABEL INDICATING COMPLIANCE WITH AAMA/NWWDA 101/I.S.2.



These prints comply with the Florida Manufactured Building Act and adopted Codes and adhere to the following criteria:

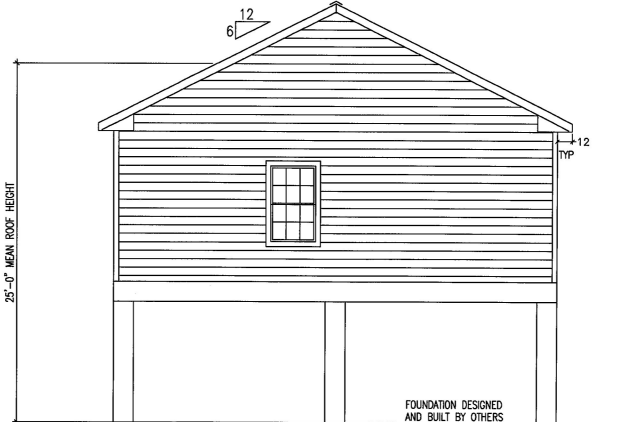
APPROVED BY

Const. Type: Occupancy: Allowable No. of Floors: Wind Velocity: Fire Rating of Ext. Walls: Plan No.: Allow. Floor Load: Approval Date:

VB - unprotected
R3

1
180 MPH Vuit, 139 MPH Vasd, Exp. D

O Hr
MFT2437-ME603-530-108
40 PSF
3/25/2015
Destiny Industries, LLC



LEFT EXTERIOR

No 59966

STATE OF

ORIVATION
ONALEMAN
O3/25/15

Building System Engineering, PLLC
149 Harbour Watch Blvd.
Leesville, SC 29070

Ph: (803) 808-3491

FINER LINES
DESIGN & CONSTRUCTION, INC

DATE: 2/26/15 3RD PARTY INSPECTION AGENCY

CODES: 2010 FBC NTA INC
305 NORTH OAKLAND AVE
NAPPANEE, IN 46550

Contact: Dave Barts (574–773–2732)

SCALE: NTS Contact: Dove Barts (574 MODEL: MFT 24.37 – MF 60.3 – 5.30 – 1.08

MFT2437—ME603—530—108 OLMSTED DRAWING:

EXTERIOR ELEVATION

ENGINEERING & PLAN DEVELOPMENT BUILDING SYSTEM ENGINEERING 149 HARBOUR WATCH BLVD. LEESVILLE,SC 29070

SHEET

1. SEE CROSS SECTION FOR METHOD OF ROOF VENTILATION

2. FOUNDATION ENCLOSURE (WHEN PROVIDED) MUST HAVE ONE SQUARE FOOT NET VENT AREA PER 1/150TH OF THE FLOOR AREA.

3. A 22"X36" MINIMUM CRAWL SPACE ACCESS AND A 6 MIL POLY GROUND COVER, SITE INSTALLED BY OTHERS AND SUBJECT TO LOCAL JURISDICTION.

4. STEPS, RAILS, & DECKS TO BE DESIGNED AND BUILT BY OTHERS ON SITE, IN ACCORDANCE WILL LOCAL CODES REQUIREMENTS AND INSPECTIONS.