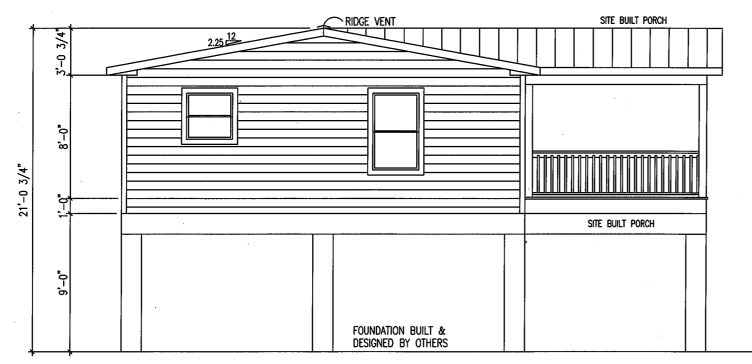


## REAR EXTERIOR



No 59966 08/04/15

Building System Engineering, PLLC 149 Harbour Watch Blvd. Leesville, SC 29070 Ph: (803) 808-3491

- LEFT EXTERIOR
- 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.

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

APPROVED BY



Const. Type: Occupancy: of Floors: 180 MPH Vuit, 139 MPH Vasd, Exp. D Wind Velocity Fire Rating of Ext. Walls: Plan No.: MFT2437-MD523-384-108 40 PSF Allow. Floor Load 8/4/2015 Approval Date: Destiny Industries, LLC

DESIGN & CONSTRUCTION, INC

3RD PARTY INSPECTION AGENCY NTA INC 305 NORTH OAKLAND AVE NAPPAREE, IN 46550 Contact: Dave Barts (574-773-2732) DATE: 7/15/2015 CODES: 2014 FBC LABELS: FLORIDA

SCALE: NTS MODEL:

MFT2437-MD523-384-108 Jerry Benton

SHEET

EXTERIOR ELEVATION

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