

DATE09/13/2007

Columbia County Building Permit

PERMIT000026229

This Permit Expires One Year From the Date of Issue

APPLICANTDAWN ROGERS

PHONE352-789-1601

ADDRESS1748NW 58TH LANE

OCALAFL34475

OWNERCHARLES STRICKLAND/MULLIS

PHONE755-4712

ADDRESS333SE WEBLEY COURT

LAKE CITYFL32025

CONTRACTORROBERT PUCKETT

PHONE352-351-8153

LOCATION OF PROPERTY441S, TL ON GABE RD, TR ON WEBLEY COURT, TO THE END OF ROAD

TYPE DEVELOPMENTMH,UTILITY

ESTIMATED COST OF CONSTRUCTION0.00

HEATED FLOOR AREATOTAL AREAHEIGHTSTORIES

FOUNDATIONWALLSROOF PITCHFLOOR

LAND USE & ZONINGA-3MAX. HEIGHT

Minimum Set Back Requirments:STREET-FRONT30.00REAR25.00SIDE25.00

NO. EX.D.U.0FLOOD ZONEXDEVELOPMENT PERMIT NO.

PARCEL ID11-5S-17-09213-000

SUBDIVISION

LOTBLOCKPHASEUNITTOTAL ACRES10.00

IH0000707

Culvert Permit No.Culvert WaiverContractor's License Number

EXISTING07-692BKJHY

Driveway ConnectionSeptic Tank NumberLU & Zoning checked byApproved for IssuanceNew Resident

Applicant/Owner/Contractor

COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD, EAST 5 ACRES DEDICATED

Check # or Cash1755 1757

FOR BUILDING & ZONING DEPARTMENT ONLY

(footer/Slab)

Temporary PowerFoundationMonolithic

date/app. bydate/app. bydate/app. by

Under slab rough-in plumbingSlabSheathing/Nailing

date/app. bydate/app. bydate/app. by

FramingRough-in plumbing above slab and below wood floor

date/app. bydate/app. bydate/app. by

Electrical rough-inHeat & Air DuctPeri. beam (Lintel)

date/app. bydate/app. bydate/app. by

Permanent powerC.O. FinalCulvert

date/app. bydate/app. bydate/app. by

M/H tie downs, blocking, electricity and plumbingPool

date/app. bydate/app. bydate/app. by

ReconnectionPump poleUtility Pole

date/app. bydate/app. bydate/app. by

M/H PoleTravel TrailerRe-roof

date/app. bydate/app. bydate/app. by

BUILDING PERMIT FEE \$0.00

CERTIFICATION FEE \$0.00

SURCHARGE FEE \$0.00

MISC. FEES \$200.00

ZONING CERT. FEE \$50.00

FIRE FEE \$5.58

WASTE FEE \$16.75

FLOOD DEVELOPMENT FEE \$

FLOOD ZONE FEE \$25.00

CULVERT FEE \$

TOTAL FEE297.33

INSPECTORS OFFICE

CLERKS OFFICE

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVENIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Called 9-6-07 LH

07-692

PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For Office Use Only (Revised 9-22-06) Zoning Official JS 9/5/07 Building Official OK JTH 8-30-07

AP# 0708-70 Date Received 8/21 By SW Permit # 26229

Flood Zone X Development Permit --- Zoning A-3 Land Use Plan Map Category A-3

Comments East 5 acres dedicated to this MH appl.

FEMA Map# _____ Elevation _____ Finished Floor _____ River _____ In Floodway _____

☒ Site Plan with Setbacks Shown ☐ EH Signed Site Plan ☐ EH Release ☒ Well letter ☐ Existing well

☒ Copy of Recorded Deed or Affidavit from land owner ☐ Letter of Authorization from installer

☐ State Road Access ☐ Parent Parcel # _____ ☐ STUP-MH _____

Property ID # 11-55-17-09213-000 Hx Subdivision ---

- New Mobile Home 2007 Used Mobile Home _____ Year 2007
- Applicant Dawn Rogers Phone # 352-789-1601
- Address 1748 NW 58th Ln, Ocala FL 34475
- Name of Property Owner Mullis, Roy, Mike Phone # 386-755-4712
- 911 Address 331 Webley Ct, Lake City FL 32024
- Circle the correct power company - FL Power & Light - Clay Electric
(Circle One) - Suwannee Valley Electric - Progress Energy
- Name of Owner of Mobile Home Charles Strickland Phone # 386-755-4712
- Address 333 SE Webley Ct, Lake City, FL 32025
- Relationship to Property Owner parents
- Current Number of Dwellings on Property 1
- Lot Size _____ Total Acreage 10
- Do you : Have Existing Drive or Private Drive or need Culvert Permit or Culvert Waiver (Circle one)
(Currently using) (Blue Road Sign) (Putting in a Culvert) (Not existing but do not need a Culvert)
- Is this Mobile Home Replacing an Existing Mobile Home yes No
- Driving Directions to the Property 441 to Gabe Rd take left go to Webley take right go to end of Road
- Name of Licensed Dealer/Installer Robert Puckett Phone # 352-351-8153
- Installers Address 1748 NW 58th Ln Ocala, FL 34475
- License Number IH 0000707 Installation Decal # 290541

PERMIT NUMBER

PERMIT WORKSHEET

Installer Robert Parker License # 2H0000707

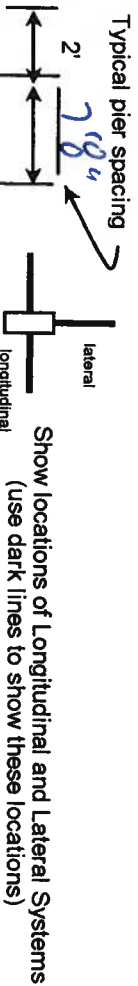
Address of home being installed _____

Manufacturer Nobility Length x width 28 x 56

NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home

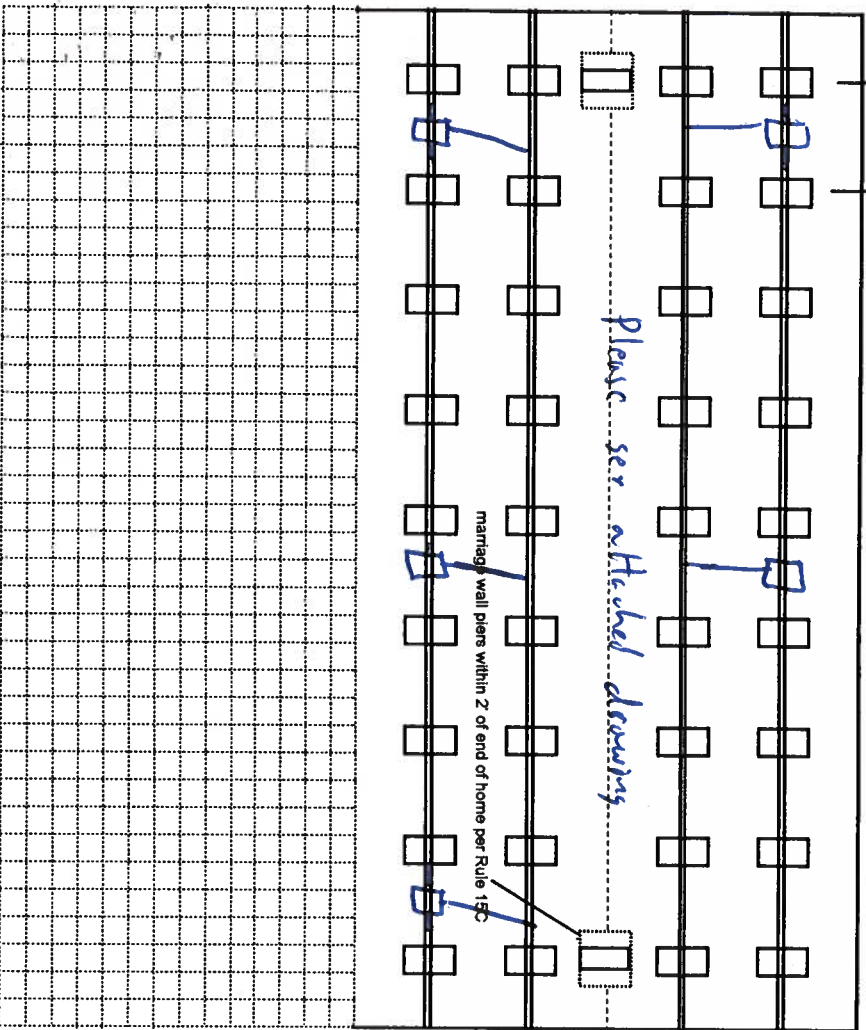
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.

Installer's initials RP



Please see attached drawings

marriage wall piers within 2' of end of home per Rule 15C



New Home ☒ Used Home ☐

Home installed to the Manufacturer's Installation Manual ☒

Home is installed in accordance with Rule 15-C

Single wide ☐ Wind Zone II ☒ Wind Zone III ☐

Double wide ☒ Installation Decal # T.B.O

Triple/Quad ☐ Serial # T.B.O

PIER SPACING TABLE FOR USED HOMES

| Load bearing capacity (sq in) | 16' x 16" (256) | 18 1/2" x 18 1/2" (342) | 20" x 20" (400) | 22" x 22" (484) | 24" x 24" (576) | 26" x 26" (676) |
|-------------------------------|-----------------|-------------------------|-----------------|-----------------|-----------------|-----------------|
| 1000 psf | 3' | 4' | 5' | 6' | 7' | 8' |
| 1500 psf | 4' 6" | 6' | 7' | 8' | 8' | 8' |
| 2000 psf | 6' | 8' | 8' | 8' | 8' | 8' |
| 2500 psf | 7' 6" | 8' | 8' | 8' | 8' | 8' |
| 3000 psf | 8' | 8' | 8' | 8' | 8' | 8' |
| 3500 psf | 8' | 8' | 8' | 8' | 8' | 8' |

* interpolated from Rule 15C-1 pier spacing table.

PIER PAD SIZES

I-beam pier pad size 23 1/2" x 31"

Perimeter pier pad size 16" x 16"

Other pier pad sizes (required by the mfg.) _____

Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.

List all marriage wall openings greater than 4 foot and their pier pad sizes below.

Opening _____ Pier pad size _____

1 23 x 31

POPULAR PAD SIZES

| Pad Size | Sq In |
|-------------------|-------|
| 16 x 16 | 256 |
| 16 x 18 | 288 |
| 18.5 x 18.5 | 342 |
| 16 x 22.5 | 360 |
| 17 x 22 | 374 |
| 13 1/4 x 26 1/4 | 348 |
| 20 x 20 | 400 |
| 17 3/16 x 25 3/16 | 441 |
| 17 1/2 x 25 1/2 | 446 |
| 24 x 24 | 576 |
| 26 x 26 | 676 |

ANCHORS

4 ft 5 ft

FRAME TIES

within 2' of end of home spaced at 5' 4" oc

OTHER TIES

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD)
Manufacturer _____
Longitudinal Stabilizing Device w/ Lateral Arms
Manufacturer _____

Sidewall _____
Longitudinal _____
Marriage wall _____
Shearwall _____

Minute Man

POCKET PENETROMETER TEST

The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.

X _____ X _____ X _____

POCKET PENETROMETER TESTING METHOD

1. Test the perimeter of the home at 6 locations.
2. Take the reading at the depth of the footer.
3. Using 500 lb. increments, take the lowest reading and round down to that increment.

X _____ X _____ X _____

TORQUE PROBE TEST

The results of the torque probe test is 176 inch pounds or check here if you are declaring 5' anchors without testing. A test showing 275 inch pounds or less will require 5 foot anchors.

Note: A state approved lateral arm system is being used and 4 ft anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb. holding capacity.

R.P. Installer's initials

ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name Robert Puckett

Date Tested 8-27-07

Electrical

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 42

Plumbing

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 41

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

Site Preparation

Debris and organic material removed
Water drainage: Natural X Swale _____ Pad _____ Other _____

Fastening multi wide units

Floor: Type Fastener: 3/8" lag Length: 4.5" Spacing: 24"
Walls: Type Fastener: _____ Length: _____ Spacing: _____
Roof: Type Fastener: #10 screw Length: 4" Spacing: 18"
For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.

Gasket (weatherproofing requirement)

I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, mildew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.

Installer's initials R.P.

Type gasket

Pg. carpet padding

Installed: Between Floors Yes
Between Walls Yes
Bottom of ridgebeam Yes

Weatherproofing

The bottomboard will be repaired and/or taped. Yes Pg.
Siding on units is installed to manufacturer's specifications. Yes
Fireplace chimney installed so as not to allow intrusion of rain water. Yes

Miscellaneous

Skirting to be installed. Yes _____ No _____
Dryer vent installed outside of skirting. Yes _____ N/A _____
Range downflow vent installed outside of skirting. Yes _____ N/A _____
Drain lines supported at 4 foot intervals. Yes
Electrical crossovers protected. Yes _____
Other: _____

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Robert Puckett Date 8-27-07

AUG-28-2007 TUE 02:48 AM Prestge LaKe City

FAX: 3867585933

P. 004

AUG-24-2007 FRI 12:56 PM NOBILITY HOMES PLANT 8

FAX NO. 13522458733

P. 03

Two Phone Jacks w/wire

Instalacje

500 pps / 14.7 sec

450 PUF 12
-13'-11 1/2" c/n
ISO PUF 11
V 23

| | | |
|------|----|------|
| 11-2 | 37 | 14-7 |
|------|----|------|

56097

184" SPAN

Lincoln
Cabrera

Recenter Window

GROSS FLOOR AREA
56' X 26'6" = 1484 SQ. FT.

4-28-05

4-21-08 ZONE II & ZONE III

KINGSWOOD

POST MORTEM

56E3F(3)



| | | | | |
|------|----------|----------|-----------|-----------|
| TYPE | 1.5 E.R. | 7.3 S.H. | -0- FIXED | -0- FIXED |
|------|----------|----------|-----------|-----------|

| SIZE | UNIT |
|-------|------|
| 14x40 | 5.1 |
| 46x53 | 15.5 |
| 33x6 | 1.2 |
| 14x40 | 3.0 |

| | | | | |
|-------|---|------|------|------|
| EDULE | D | P | X | W |
| EX.DR | 4 | QSD. | S.H. | S.H. |

| DATE | UNIT | NO. | PRICE | TOTAL |
|----------|------|-----|-------|-------|
| 11/11/78 | 1 | 1 | 32.5 | 32.5 |
| 11/11/78 | 1 | 2 | 5.0 | 5.0 |
| 11/11/78 | 1 | 3 | 7.3 | 7.3 |

| WINE | |
|------|----------|
| TYPE | DOM. IN. |
| S.H. | E 312 |
| S.H. | G 722 |
| S.H. | H 304 |
| AWR. | N 244 |

| AGE | WEIGHT | HEIGHT | TEMP. |
|-----|--------|--------|-------|
| 153 | 8.8 | 5.0 | |
| 140 | 7.2 | 3.7 | |
| 127 | 4.7 | 2.4 | |
| 127 | 1.8 | 2.2 | |

| | | | |
|------|------|------|----|
| DATE | TIME | DOSE | BY |
| A | 30 | 30 | 30 |
| B | 50 | 50 | 50 |
| C | 30 | 30 | 30 |
| D | 14 | 14 | 14 |

Q.C. 44" / 901100
BHT A- B
Q W.A. 0
Q P.A. 0

3 1/2 IN. UNRES.
EXT. WALS 18"
HEAT DUCT
SAFETY GLASS
MILK

| | |
|----------|----|
| 24" O.C. | 50 |
| 24" D.C. | 50 |

| | | | |
|---------|---------|------|----|
| ALL JRE | FLOS2S | PA | BH |
| ROUTERS | ROUTERS | W | |
| | | 2001 | |
| | | 10 | |

1/8"=1' 28'x56' 56e3f3

Nobility homes

Set-up instruction
Manufactures manual

1000#soil
176 in #torq

□ =23.25"x31.25"ABS pads on
7'8" o.c.on main I-beams

□ =16"x18"ABS pads for doors
and shearwall piers will
be clearly marked on home

○ 4' anchor on 5'4" oc
5' anchors on shearwall
anchors and center line
anchors

longitudinal and lateral
anchors will
be the minute man 5 systems
total for house

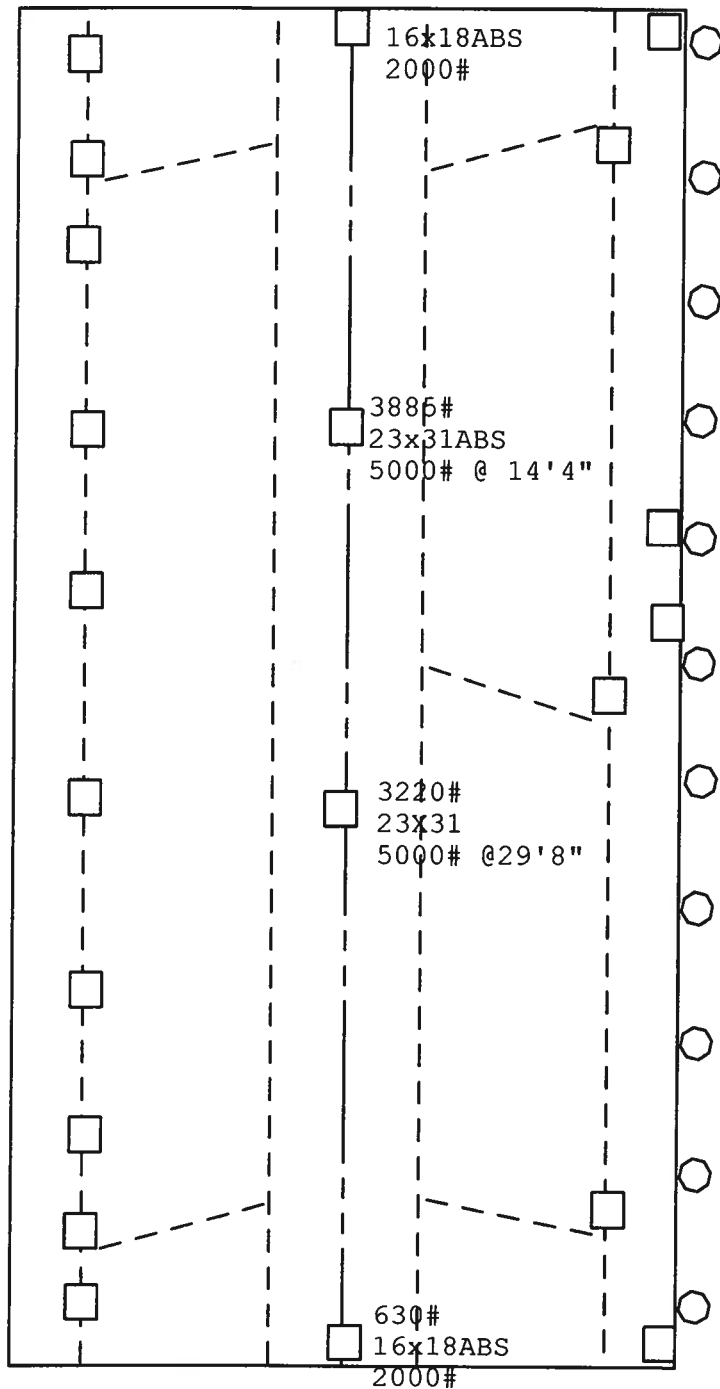


Diagram illustrating the layout of a column support pier. The pier is rectangular, measuring 13'-3" in width and 36'-4" in length. The layout shows a grid of columns (represented by squares) and beams (represented by lines). The columns are spaced at 5' intervals, with a final 3' interval at the end. The beams are spaced at 1'-0" intervals, with a final 1'-0" interval at the end. The diagram includes dimensions for the pier, column spacing, and beam spacing. Notes specify that column support piers may be within 8" of openings greater than 48", additional piers are required at each side of exterior door openings, and this is a typical drawing for this model. Spacing may be different if max. spacing is not exceeded.

NOTES: (1) COLUMN SUPPORT PIERS MAY BE WITHIN 8" OF OPENINGS GREATER THAN 48".
 (2) ADDITIONAL PIERS ARE REQUIRED AT EACH SIDE OF EXTERIOR DOOR OPENINGS.
 (3) THIS IS A TYPICAL DRAWING FOR THIS MODEL. SPACING MAY BE DIFFERENT IF MAX. SPACING IS NOT EXCEEDED.

SPACING FOR 1000 PSF SOIL WITH 20" X 20" BASE PADS
 MAXIMUM SPACING FOR THE 1-BEAM PIERS IS 53".

REVISIONS
 DATE: 8-3-08
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]
 SCALE: 1/8" = 1'-0"

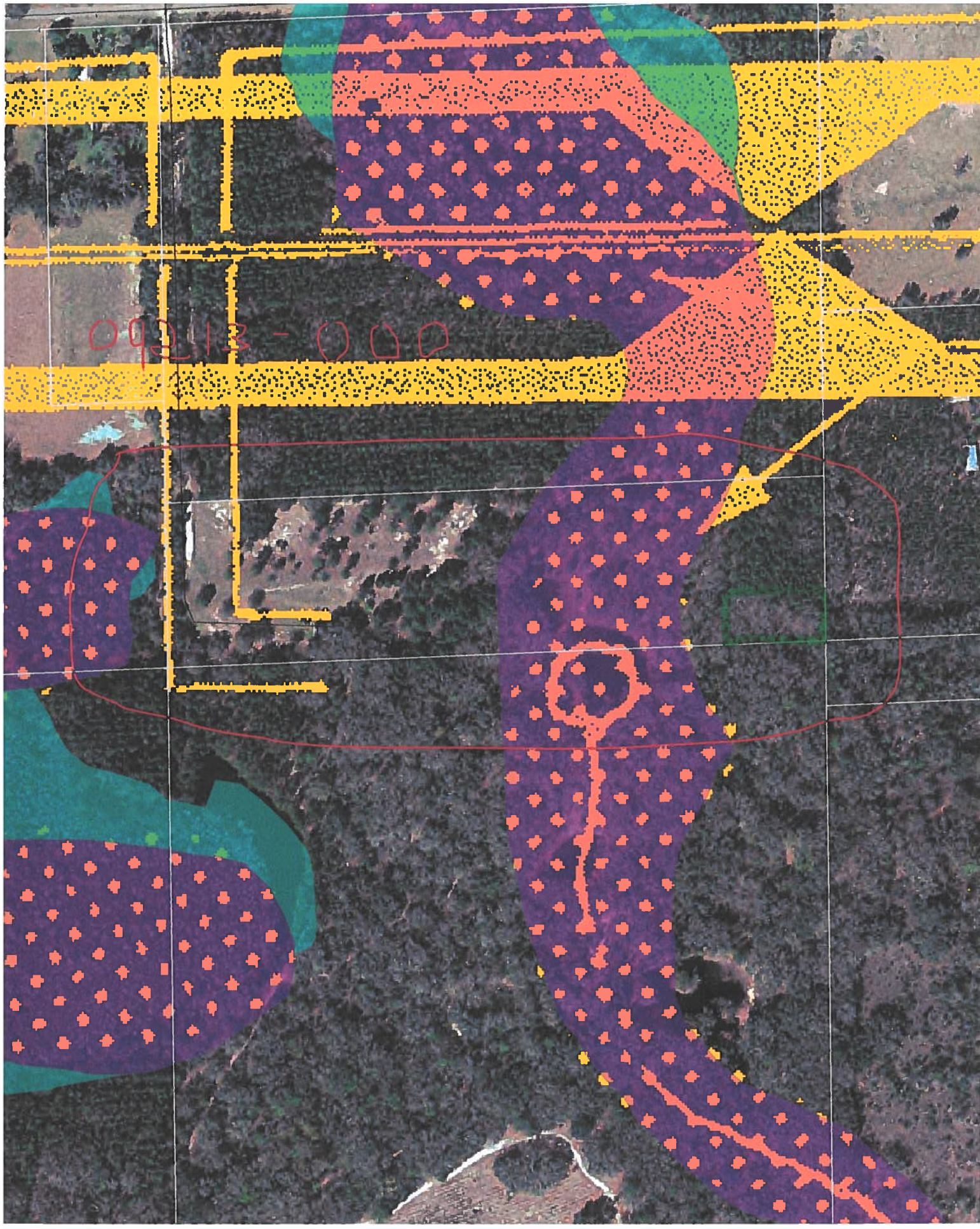
58E3JF(3)

NOTES:

1. DOORING SUPPORT PIERs MAY BE WITHIN 3" OF CREWMENs GREATER THAN 48".
2. ADDITIONAL PIERs ARE REQUIRED AT EACH SIDE OF EXTERIOR DOOR OPENS.
3. THIS IS A TYPICAL DRAWING FOR THIS MODEL. SPACING MAY BE DIFFERENT IF MAX. SPACING IS NOT EXCEEDED.

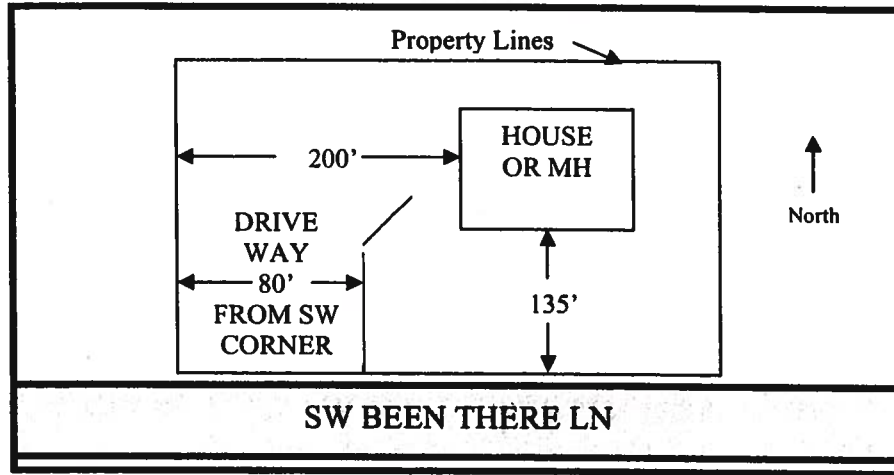
☒ COLUMN SUPPORT PIER
☐ 20" X 20" BASE PADS

[illegible]

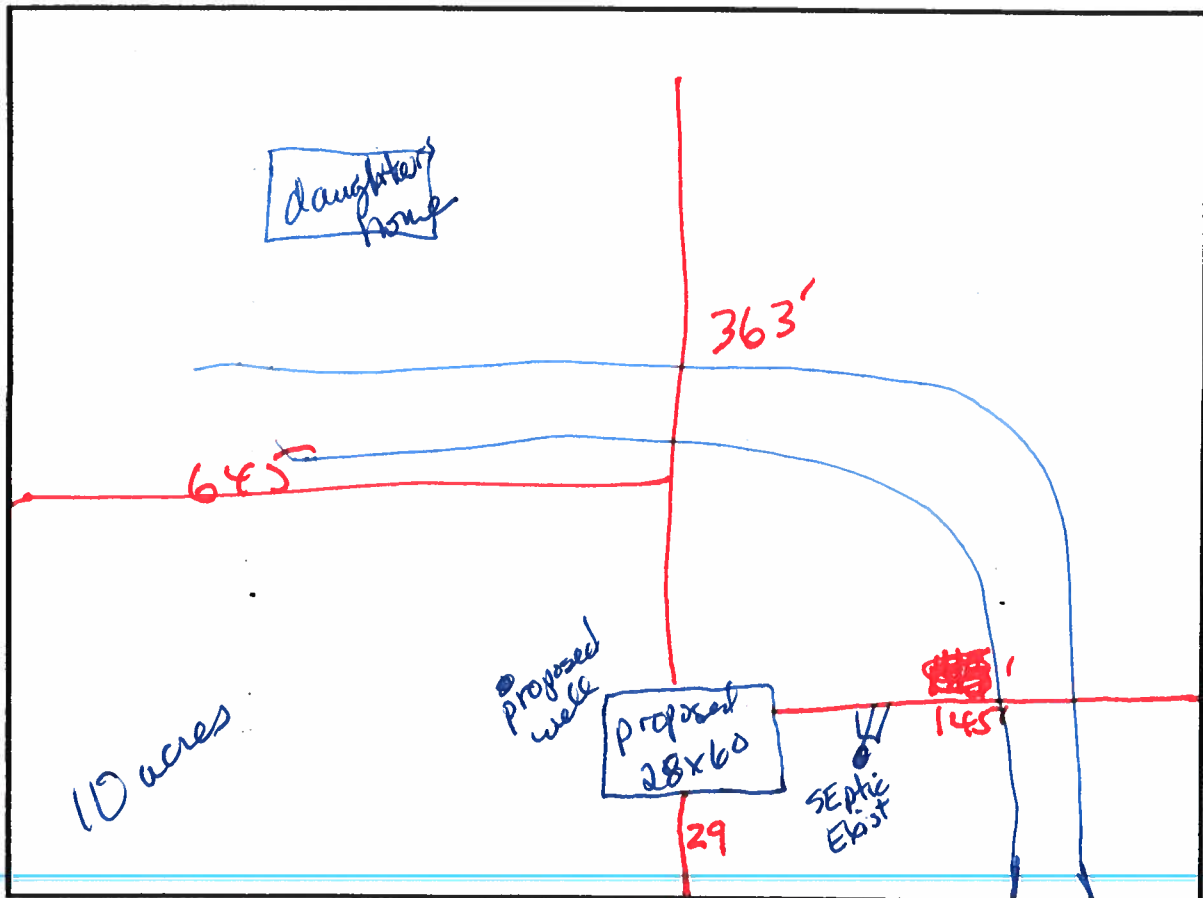


1. A PLAT, PLAN, OR DRAWING SHOWING THE PROPERTY LINES OF THE PARCEL.
2. LOCATION OF PLANNED RESIDENT OR BUSINESS STRUCTURE ON THE PROPERTY WITH DISTANCES FROM AT LEAST TWO OF THE PROPERTY LINES TO THE STRUCTURE (SEE SAMPLE BELOW).
3. LOCATION OF THE ACCESS POINT (DRIVEWAY, ETC.) ON THE ROADWAY FROM WHICH LOCATION IS TO BE ADDRESSED WITH A DISTANCE FROM A PARALLEL PROPERTY LINE AND OR PROPERTY CORNER (SEE SAMPLE BELOW).
4. TRAVEL OF THE DRIVEWAY FROM THE ACCESS POINT TO THE STRUCTURE (SEE SAMPLE BELOW).

SAMPLE:



SITE PLAN BOX:



| | | | | |
|---------------------------|---|-------------------------------|-------|-----------------|
| @ CAM112M01 | S | CamaUSA Appraisal System | | Columbia County |
| 8/29/2007 13:33 | | Legal Description Maintenance | 77750 | Land 003 |
| Year T Property | | Sel | | AG 000 |
| 2007 R 11-5S-17-09213-000 | | ... | 21389 | Bldg 001 * |
| 331 WEBLEY CT SE | | | | Xfea 000 |
| HX | | MULLIS ROY MIKE & DARLENE E | 99139 | TOTAL B* |

| | | | |
|----|-------------------------|--------------------------|----|
| 1 | S1/4 OF NW1/4 OF NE1/4. | ORB-434-808. WD 1073-954 | 2 |
| 3 | | | 4 |
| 5 | | | 6 |
| 7 | | | 8 |
| 9 | | | 10 |
| 11 | | | 12 |
| 13 | | | 14 |
| 15 | | | 16 |
| 17 | | | 18 |
| 19 | | | 20 |
| 21 | | | 22 |
| 23 | | | 24 |
| 25 | | | 26 |
| 27 | | | 28 |

Mnt '2/16/2006' THRESA

F1=Task F3=Exit F4=Prompt F10=GoTo PgUp/PgDn F24=More

B-27-07

TO WHOM IT MAY CONCERN:

WE GIVE PERMISSION TO CHARLES
& ALINE STRICKLAND TO MOVE THEIR
DOUBLEDWIDE MOBILE HOME ONTO OUR
PROPERTY LOCATED AT 331 S.E. WEBLEY
CT. LAKE CITY, FLORIDA 32025

ROY MIKE MULLIS

Roy Mike Mullis

386 755-4712 home

386 365-0780 cell

DARLENE EXCEL MULLIS

Darlene Mullis

386 755-4712

386 365-1625

NOTARY PUBLIC-STATE OF FLORIDA
Alex Thedford Wells
Commission # DD610125
Expires: OCT. 30, 2010
BONDED THRU ATLANTIC BONDING CO., INC.

Verified by DL's
27th day of August, 2007

10-30-2010

ATTN: Connie

COLUMBIA COUNTY 9-1-1 ADDRESSING

P. O. Box 1787, Lake City, FL 32056-1787
PHONE: (386) 758-1125 * FAX: (386) 758-1365 * Email: roa_cra@colombiacountyfla.com

Addressing Maintenance

To maintain the Countywide Addressing Policy you must make application for a 9-1-1 Address at the time you apply for a building permit. The established standards for assigning and posting numbers to all principal buildings, dwellings, businesses and industries are contained in Columbia County Ordinance 2001-9. The addressing system is to enable Emergency Service Agencies to locate you in an emergency, and to assist the United States Postal Service and the public in the timely and efficient provision of services to residents and businesses of Columbia County.

DATE REQUESTED: 9/12/2007 DATE ISSUED: 9/12/2007

ENHANCED 9-1-1 ADDRESS:

333 SE WEBLEY CT

LAKE CITY FL 32025

PROPERTY APPRAISER PARCEL NUMBER:

11-5S-17-09213-000

Remarks:

2ND LOCATION

Address Issued By:


Columbia County 9-1-1 Addressing / GIS Department

NOTICE: THIS ADDRESS WAS ISSUED BASED ON LOCATION INFORMATION RECEIVED FROM THE REQUESTER. SHOULD, AT A LATER DATE, THE LOCATION INFORMATION BE FOUND TO BE IN ERROR, THIS ADDRESS IS SUBJECT TO CHANGE.

Approved Address

SEP 12 2007

911Addressing/GIS Dept

963



STATE OF FLORIDA
DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

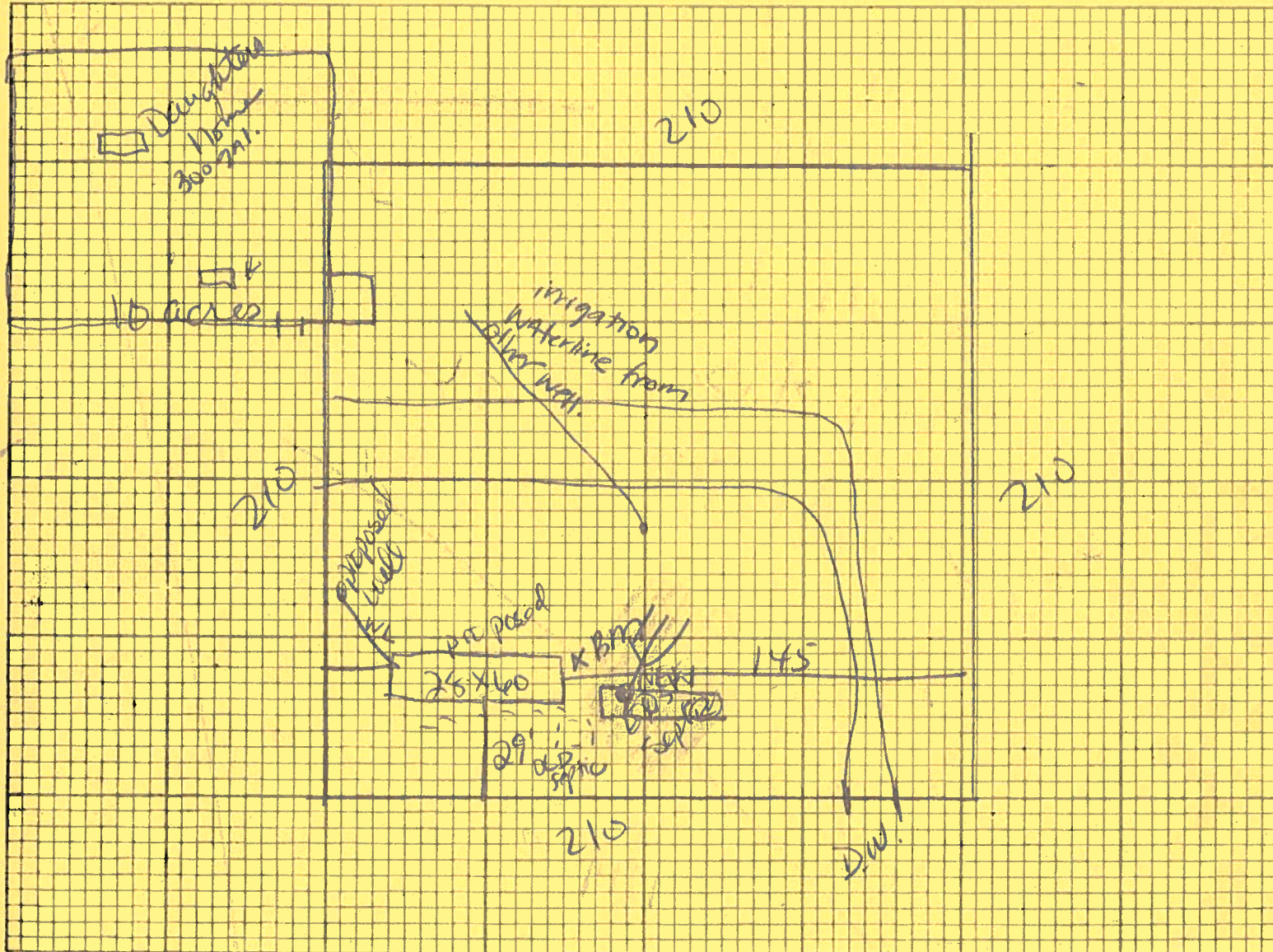
Permit Application Number

07069892

07-0692

PART II - SITE PLAN

Scale: Each block represents 5 feet and 1 inch = 50 feet.



Notes:

Site Plan submitted by:

Donna Ray

Signature

Plan Approved ☒

Not Approved ☐

By

Salbi Ford ESII

County Health Department

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT



State of Florida
**DEPARTMENT OF
HIGHWAY SAFETY AND MOTOR VEHICLES**
TALLAHASSEE, FLORIDA 32329-0500

WILLIAM O. DICKINSON, III
Executive Director

May 19, 2000

Mr. Chuck Mack
Tie Down Engineering, Incorporated
5901 Wheaton Drive
Atlanta, Georgia 30336

Dear Mr. Mack: oh:

We wish to acknowledge receipt of your specifications and test results certifying that your ABS Plastic Stabilizing Device listed below, complies with the rules and regulations set by the Department of Highway Safety and Motor Vehicles, Chapter 15-C1.0103.

Based on the information submitted to this bureau, the following products are listed for use in Florida using Type I and Type II anchors, when the installation instructions are provided:

| MODEL # | DESCRIPTION |
|---------|---|
| 59293 | Plastic Stabilizer Post 8" x 24" x 1.375 at top |

If you have any questions, I can be reached at (850) 413-7600.

Sincerely,

Phil Bergelt, Program Manager
Bureau of Mobile Home and
Recreational Vehicle Construction
Division of Motor Vehicles

PR:bso

**FASTEN TOP FRONT
RAIL W/ 1" GALV. NAILS
OR 3/4" SCREWS 16" O.C.**

**FSI VIYNL SKIRTING
16" VIYNL PANELS
PROVIDING 4.75 SQ. IN
VENTING PER LIN. FT**

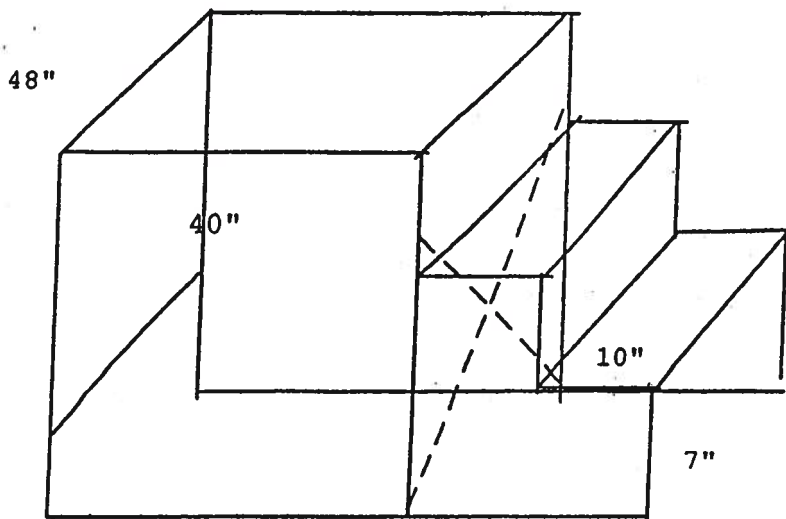
**FASTEN BOTTOM RAIL
W/ 3/4" SCREWS 16" O.C.
7" GAL NAILS 19" O.C.**

MOBILE HOME

**CRAWL
SPACE**

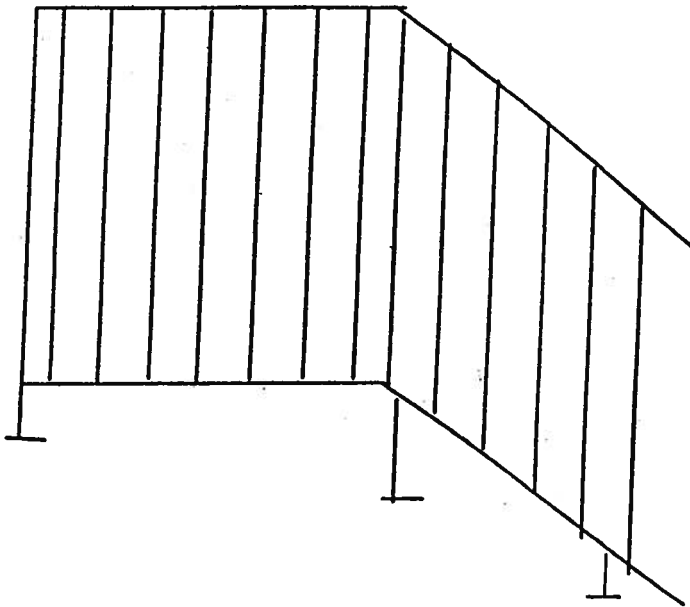
GRADE

**NOTE:
AN ACCESS PANEL 16" X 24" MIN WILL
BE PROVIDED TO ACCESS CRAWL SPACE
THE ACCESS PANEL WILL BE FASTENED
W/ 1" LONG PHILLIPS HEAD SCREWS.
ANY HOME WHICH MORE THAN 36" FROM
FINISH GRADE WILL HAVE VERTICAL STUDS
48" O.C. AND A BELT RAIL**



steel frame with wooden
deck and step
deck plat form constructed
with P.T.2"x10" with a dec
size of 48"x40"
each step is 2"x10"x48"

the number of steps may ve
do to the distance from th
ground to the bottom of th
door.



hand rails
constructed with steel
the top rail 1" x 1"
square tube
the spendals are 1/8"steel
rods placed 4"o.c.
all rails will be fastened
to the deck and steps

all steps meet or exceed
the ANSI building code
for the state of florida

Minute Man anchors, Inc.

Patent Number
6622439

Installation Instructions for Model LBS Longitudinal and Lateral Bracing System Approved for Florida

Revised: 10/27/04

Note: Your set must be designed by a Registered Professional Engineer if all or one of the following conditions occur:

- Location is within 1,500 feet of Coast
- Pier Height exceeds 48"
- Roof eaves exceeds 16"
- Main beam spacing exceeds 99.5"
- Sidewall height exceeds 36"

1 Refer to the Home Manufacturer Installation Instructions for pier locations. 6" Disc anchors 48" long with vertical ties are required at maximum 5'-4" center along both sidewalls starting a maximum of 2'-0" from each end of the home. Vertical ties must be used at all connection points furnished by the home manufacturer. Centertline anchors to be sized according to soil torque condition. Any manufacturer's specifications for sidewall anchor heads in excess of 4,000 lbs require a 5" anchor.

2 Refer to the Systems Placement Plans for the location of Longitudinal Lateral Bracing System.. (See Attached). Each system is required to have a frame tie and stabilizer attached at each lateral arm stabilizing location.

3 Remove turf to expose firm soil at each SD3 pad location.

4 Attach tube clip to SD3 pier pads (see Detail Assembly Drawing) center pad under beam, level pad. Angle Drive Pins may be driven vertically through four (4) slots in SD3 pier pad now or after home is totally set. Angle drive pins may be driven up to ten degrees (10°) off of vertical. If you choose to drive pins after home is set, do not cover slots in pier pad. 16" Drive pins must be used in Florida.

5 Level home on concrete blocks or deluxe steel pier by Minute Man.

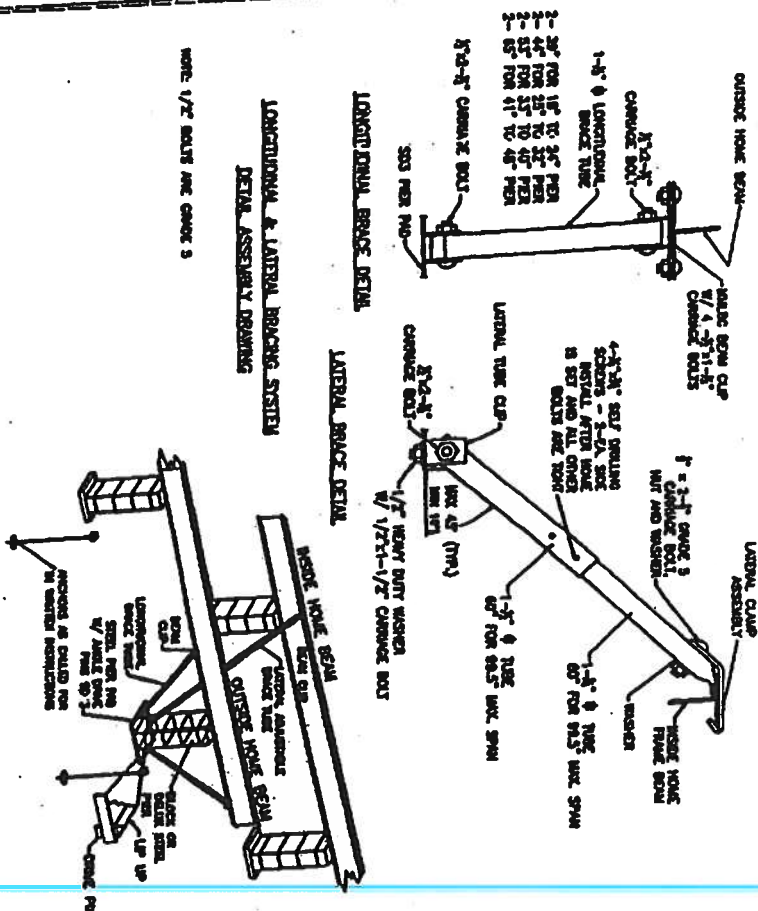
6 Install Longitudinal and Lateral Bracing in accordance with Systems Placement Plan and Detail Assembly Drawing.

7 Install vertical anchors, frame ties and stabilizers at each lateral arm system location..

Thank you for using Minute Man Products, Inc. If you have any questions, please call Toll Free at (800) 438-7277. MMAP007.2 R-4

305 West King St. East Flat Rock, North Carolina 28726

MADE IN THE USA



- NOTES
- 16" DRIVE PINS FOR FLORIDA
 - MAXIMUM PIER HEIGHT 48"
 - MAX SIDEWALL HEIGHT 96"
 - MAX BEAM SPACING 99.5"
 - MAX ROOF EAVES 16"
- WHEN USING LONGITUDINAL BRACE, 2ND PIER IN FROM THE END OF THE HOME MAY BE USED TO MAKE ROOM FOR BRACE TUBES.

Minute Man Anchors, Inc.

Potent Number
6622439

Installation Instructions for Model L.B.S. Longitudinal and Lateral Bracing System Zone II and III

Note: Your set must be designed by a Registered Professional Engineer if all or one of the following conditions occur:

- Location is within 1,500 feet of Coast
- Roof eaves exceeds 16'
- Pier Height exceeds 48'
- Main beam spacing exceeds 99.5'
- Sidewall height exceeds 96'

Refer to the Home Manufacturer Installation Instructions for pier locations. Note: SD3 pad is 2.8 square foot. Vertical tie anchors are required in accordance with home manufacturer. Vertical ties must be used at all connection points furnished by the home manufacturer. Marriage wall anchors are required in accordance with the Home Manufacturer Instructions.

Refer to the Systems Placement Plans for the location of Longitudinal Lateral Bracing System. (See Attached)

Remove turf to expose firm soil at each SD3 pad location. Install SD3 pad to manufacturer, state, local codes, and frost line guidelines as it may apply. For extremely hard or rocky soil, mark four (4) spots and pre-drill soil with a 3/4 x 12" masonry drill bit. Zone II & III installations require 16" drive pins.

Attach tube clip to SD3 pier pads (see Detail Assembly Drawing) center pad under beam, level pad. Angle Drive Pins may be driven vertically through four (4) slots in SD3 pier pad now or after home is totally set. Angle drive pins may be driven up to ten degrees (10) off of vertical. If you choose to drive pins after home is set, do not cover slots in pier pad.

Level home on concrete blocks or deluxe steel pier by Minute Man.

Install Longitudinal and Lateral Bracing in accordance with Systems Placement Plan and Detail Assembly Drawing.

Install vertical anchors and ties.

MMAPO08.2 R-3

Thank you for using Minute Man Products, Inc. If you have any questions, please call Toll Free at (800) 438-7277.

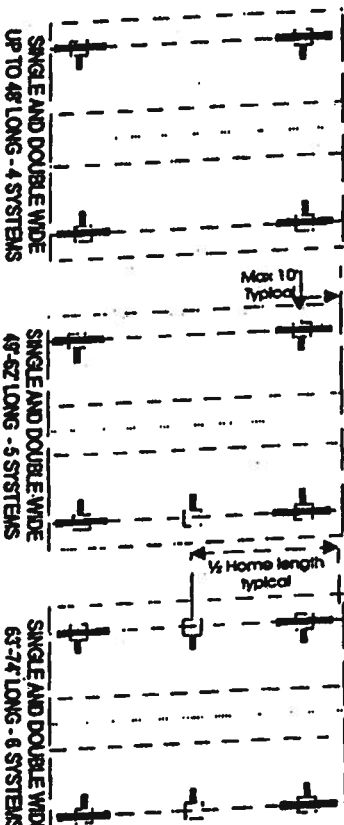
MADE IN THE USA

305 West King St. East Flat Rock, North Carolina 28726

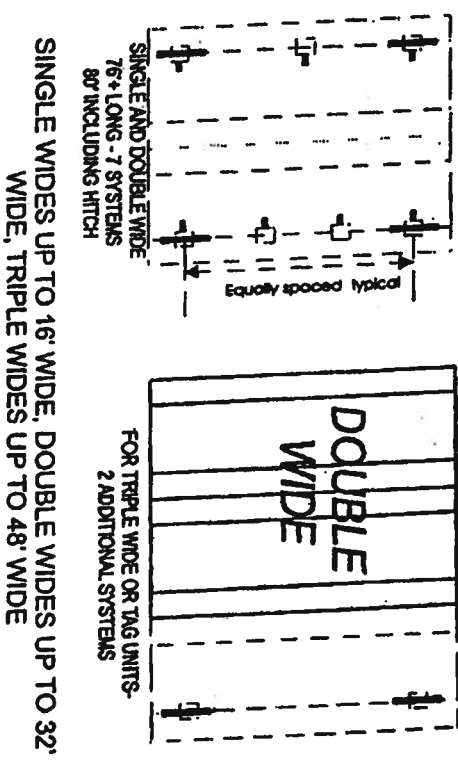
ZONE II AND III LONGITUDINAL AND LATERAL BRACING SYSTEMS PLACEMENT

For Roof slopes up to 4/12 pitch
No Frame Ties or Stabilizer Plates. Systems must be as evenly spaced as possible.

LEGEND
Longitudinal Bracing System only
Longitudinal and Lateral Bracing System
Lateral Bracing System only



52' INCLUDING HITCH 62' INCLUDING HITCH 80' INCLUDING HITCH



ZONE II AND III LONGITUDINAL AND LATERAL BRACING SYSTEMS PLACEMENT

For 5/12 Roof Pitch

No Frame ties or stabilizer plates.

Systems must be as evenly spaced as possible.

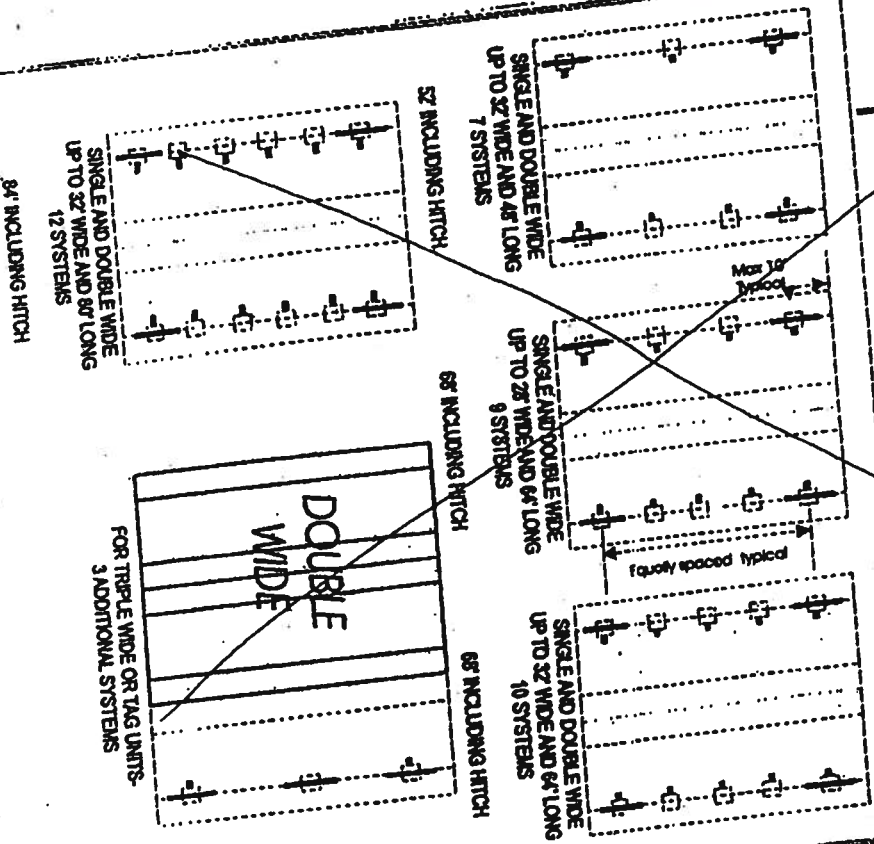
HOME DIMENSIONS REPRESENT BOX SIZE.

LEGEND

Longitudinal Bracing System only

Longitudinal and Lateral Bracing System

Lateral Bracing System only



Minute Man anchors, Inc.

Installation Instructions for UBS Longitudinal and Lateral Bracing System
Wind Zones I-III ground and concrete applications

Special State requirements

Alabama - Minimum Pier Height 32'. HUD Code Homes Only.

Florida - See Florida zone II & III instructions.

Florida - Foundation depth must be 42" below grade as per Chapter 1805.2.1 2000

Michigan - Foundation Code.

Michigan - 12 inch long drive pins are needed when the overage of three soil test probe

readings (at 6', 12' and 18' depths) exceeds 350 inch pounds. 16 inch long drive pins

are needed when the overage of three soil test probe readings (at 6', 12' and 18'

depths) is 350 inch pounds or less but more than 175 inch pounds.

Minute Man Anchors UBS System must be installed in complete accordance with Minute

Man Anchors installation instructions and the Home Manufacturer's instructions.

Minute Man Anchors UBS System is listed by a nationally recognized third party.

Minute Man Anchors UBS System is evaluated, tested and approved by a Professional

Engineer.

Minute Man Anchors UBS System must be allowed by the authority having jurisdiction.

Thank you for using Minute Man Products, Inc. If you have any questions, please call us
at (828) 692-0256

MADE IN THE USA

Nov 06 06 11:40a

NOTES

- MAXIMUM PIER HEIGHT 48"
- MAX. SIDEWALL HEIGHT 86"
- MAX. BEAM SPACING 99.5"
- MAX ROOF EAVES 16"
- WHEN USING LONGITUDINAL BRACES, 2ND PIER IN FROM THE END OF THE HOME MAY BE USED TO MAKE ROOM FOR BRACE TUBES.

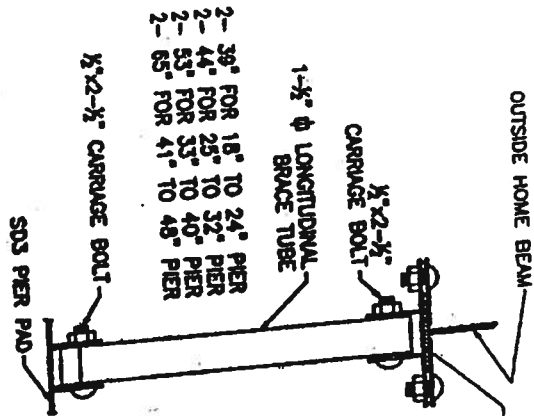


THE LBS BRACING SYSTEM WAS TESTED FOR WIND ZONES I, II, & III.

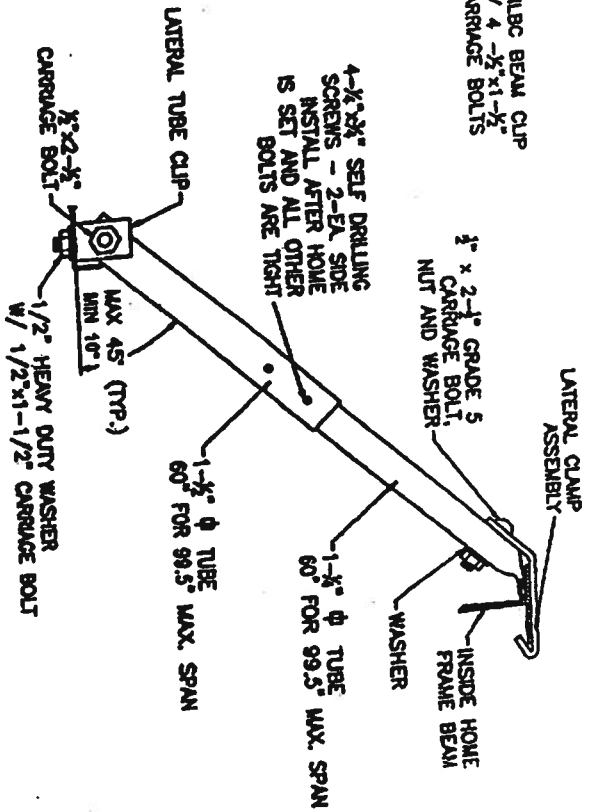
MINUTE MAN ANCHORS
10/10/01
REV 3/6/02
REV 7/14/04

NOTE: 1/2" BOLTS ARE GRADE 5

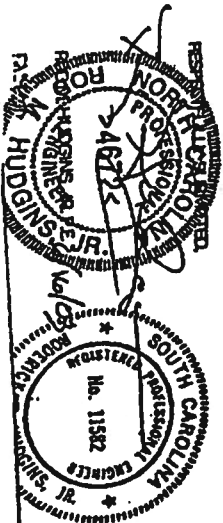
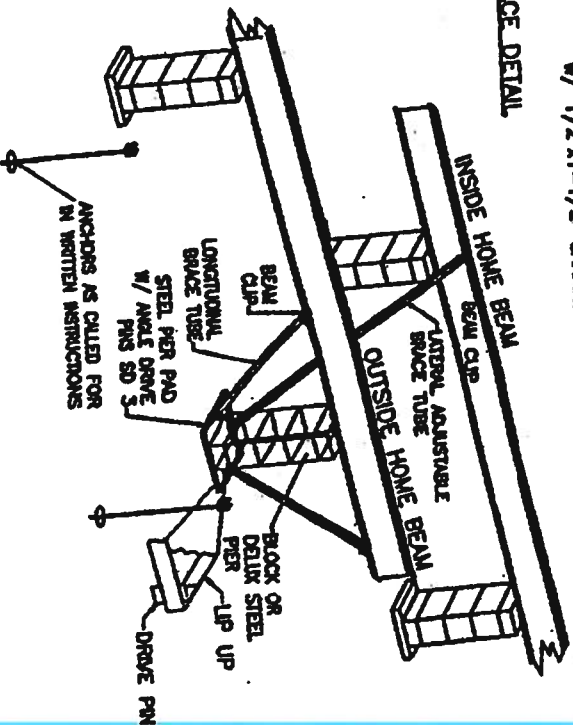
LONGITUDINAL BRACE DETAIL



LATERAL BRACE DETAIL



LONGITUDINAL & LATERAL BRACING SYSTEM DETAIL ASSEMBLY DRAWING

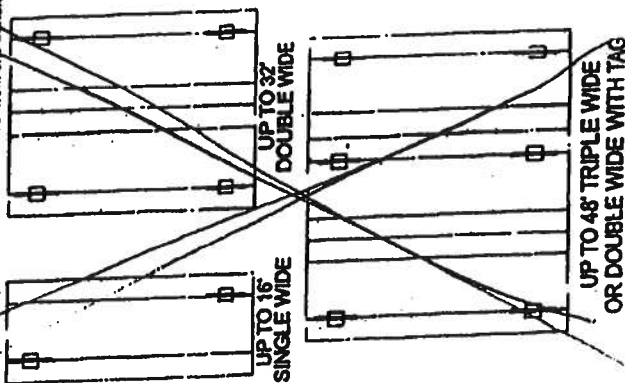


LONGITUDINAL BRACING SYSTEMS PLACEMENT FOR FLORIDA

Use 650 anchors and 180 square inch stabilizers with frame ties and vertical ties at maximum 5'-4" centers. Vertical ties must be used at all connection points furnished by the home manufacturer. Marriage wall anchors must be used in accordance with the home manufacturer's instructions.

For Roof slopes up to 5/12 pitch

Systems must be placed no more than 16' from end of home



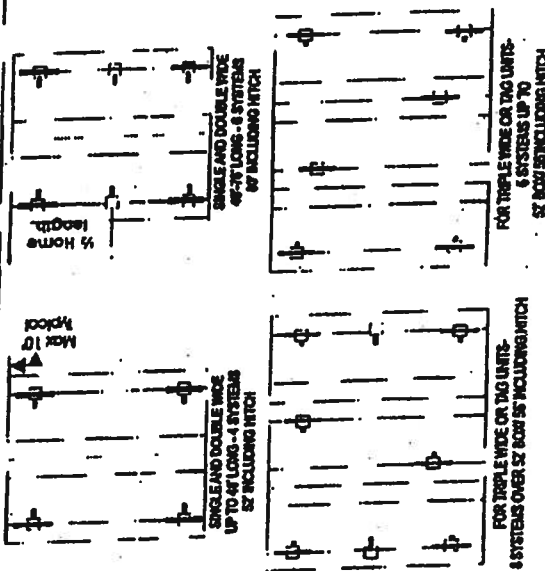
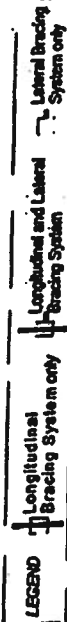
See Longitudinal and Lateral Bracing System detail assembly drawing.

FLORIDA ZONE II AND III LONGITUDINAL AND LATERAL BRACING SYSTEMS PLACEMENT

For Roof slopes up to 4/12 pitch
Each system is required to have a frame tie and stabilizer attached at each lateral arm stabilizing location. Systems must be as evenly spaced as possible.

Revised 07/7/2002

HOME DIMENSIONS REPRESENT BOX SIZE

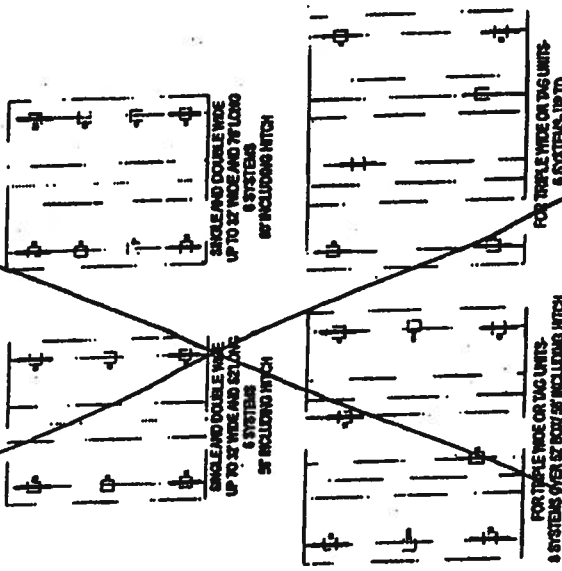


FLORIDA ZONE II AND III LONGITUDINAL AND LATERAL BRACING SYSTEMS PLACEMENT

For 5/12 Roof Pitch
Each system is required to have a frame tie and stabilizer attached at each lateral arm stabilizing location. Systems must be as evenly spaced as possible.

Revised 07/7/2002

HOME DIMENSIONS REPRESENT BOX SIZE



**COLUMBIA COUNTY
FLORIDA**

M/H OCCUPANCY

COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection

This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code.

Parcel Number 11-5S-17-09213-000

Building permit No. 000026229

Permit Holder ROBERT PUCKETT

Owner of Building CHARLES STRICKLAND/MULLIS

Location: 333 SE WEBLEY CT., LAKE CITY, FL

Date: 10/01/2007



John D. [signature]

Building Inspector

POST IN A CONSPICUOUS PLACE
(Business Places Only)