08-011

PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

	For Office Use Only (Revised 1-10-08) Zoning Official Solution Sol
	AP# 0809-24 Date Received 9/15 By No Permit # 2735/
	Flood Zone AE Development Permit Zoning Zoning Land Use Plan Map Category ESA
	Comments I hise letter & finished floor elev. Cer
i _	regd.
1	EMA Map# Elevation 35 Finished Floor 36 River In Floodway Purtice
î	Ste Plan with Setbacks Shown EH # 08-059/-N NE EH Release Well letter the Existing well
12	Recorded Deed or Affidavit from land owner ∠ Letter of Auth. from installer □ State Road Access
[Parent Parcel # STUP-MH F W Comp. letter
IN	PACT FEES: EMS 29.88 Fire 78.63 Corr 442-89 Road/Code 1046.00/2/0
	School_/500.00 = TOTAL3097.40 10 PRE-MH
L	Lot 5
Pre	operty ID # 1-7-15-01439-605 Subdivision Wilson Acres UNA
	New Mobile Home MH Size 14x64 Year 1996
	0-0
	Address POBUR 39, FUNT WHITE, FL, 32038
	Name of Property Owner Branded + Manualla Lange Phone# 365-302/
O	911 Address 223 Swin Way , 74 While , 71 32038
	Circle the correct power company - FL Power & Light - Clay Electric
	(Circle One) - Suwannee Valley Electric - Progress Energy
	Name of Owner of Mobile Home
	Address 1205 NEWFOUND HARROR DRIVE, MERRITT ISLAND 32952
	Relationship to Property Owner
a	Current Number of Dwellings on Property
	Lot Size TOLERANIAL Total Acreage 10.5
•	Do you : Have Existing Drive or Private Drive or need Culvert Permit (Currently using) (Blue Road Sign) or need Culvert Permit (Putting in a Culvert) (Not existing but do not need a Culvert)
	Is this Mobile Home Replacing an Existing Mobile Home
n	Driving Directions to the Property 47 South; TR on Wilson Spence Rend AT
	POSES STOKE KLOSS OVER TO FOWA, Follow TO LAST ROAD ON LEST
	(LIST WAY) TO SITE ON LEST
	The state of the s
ı	Name of Licensed Dealer/Installer Joseph Charman Phone # 497 - 2277
	(netallore Address 9) 41 Car 150 144112 20 Full 27 1/2 2000 Spo

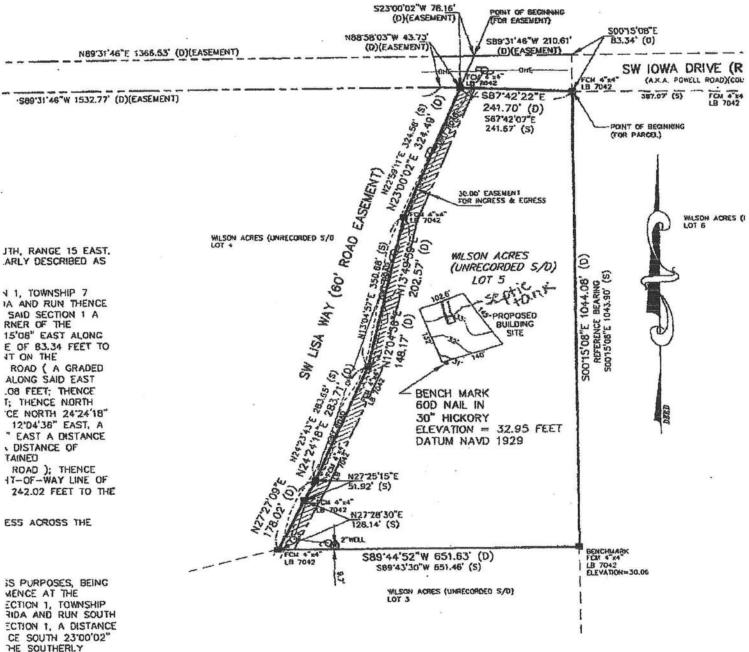


STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT Permit Application Number 08-059 ---- PART II - SITE PLAN--Scale: Each block represents 5 feet and 1 inch = 50 feet. Site Plan submitted by: Ford's Septic Plan Approved Not Approved ___ County Health Department

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

AP OF BOUNDARY AND PARTIAL TOPOG



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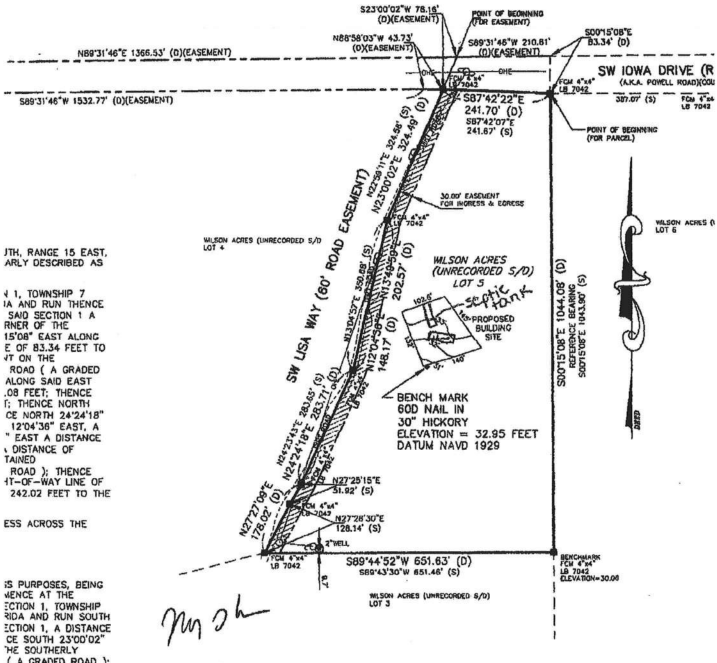
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DNG A LINE PARALLEL
E OF 1532.77 FEET
FR LINE OF THE

WILLIAM N. KITCHEN
PROFESSIONAL SURVEYOR AND MAPPER
152 N MARION AVENUE
EAKE CITY, FLORIDA 32055
PHONE (386) 755-7786

SCALE: 1" = 200'
SURVEY DATE: DECEMI
JOB NUMBER :

ER LINE OF THE AND WITH THE LINE OF THE SANTA I, TO A POINT ON H 89'31'46" EAST TANCE OF 1366.53

AP OF BOUNDARY AND PARTIAL TOPOG



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REV: NEW PROPOSED BLDG. SITE 8/20/2008

WILLIAM N. KITCHEN

PROFESSIONAL SURVEYOR AND MAPPER

152 N MARION AVENUE

LAKE CITY, FLORIDA 32055

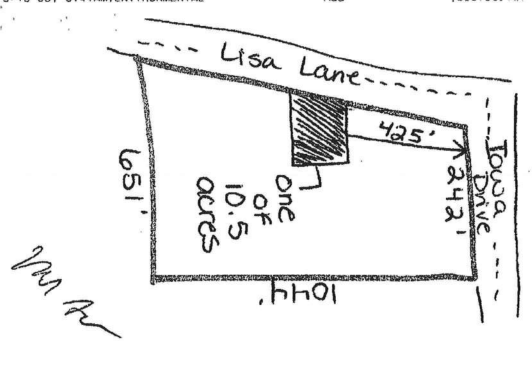
PHONE (386) 755-7786

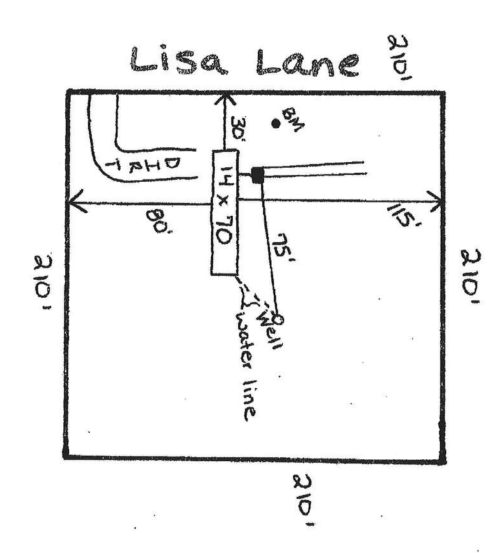
DRAWN BY: RI FIELD

SCALE: 1" = 200'

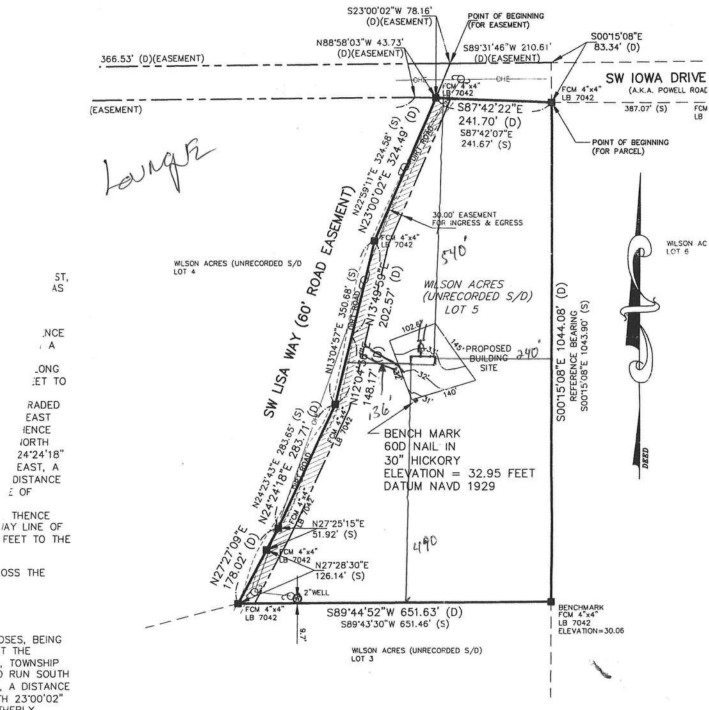
SURVEY DATE: DECEMING JOB NUMBER







OUNDARY AND PARTIAL TOPO



URPOSES, BEING CE AT THE ION 1, TOWNSHIP A AND RUN SOUTH TION 1, A DISTANCE E SOUTH 23'00'02' HE SOUTHERLY (A GRADED ROAD); AINTAINED ROAD) A DISTANCE ONG A LINE PARALLEL ICE OF 1532.77 FEET TER LINE OF THE AND WITH THE ER LINE OF THE SANTA ESS, TO A POINT ON ORTH 89'31'46" EAST DISTANCE OF 1366.53

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NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSE PROPOSED BLDG. SITE 8/20/2008 REV: NEW F DRAWN BY: RI WILLIAM N. KITCHEN PROFESSIONAL SURVEYOR AND MAPPER SCALE: 1" = 200'152 N MARION AVENUE LAKE CITY, FLORIDA 32055 SURVEY DATE: DEC PHONE (386) 755-7786 JOB NUMBER 08160/6605 CLIENT: BERNARD & MARCELLA LOUNGE

A & B Well Drilling, Inc.

5673 NW Lake Jeffery Road Lake City, FL, 32055 386-758-3409

9/15/2008

To: Columbia County Building Department	
Description of well to be installed for Customer: Located at Address: SWLISA-UAF, FOR	9 h - Whome, FL, 32038
1 hp 20 gpm- 1 1/4" drop over 82 gallon equivalent captive to back flow prevention. With SRWM permit.	ank with cycle stop and
William Dies	
William Bias	

LIMITED POWER OF ATTORNEY

1, Joseph H. CHASTMAN, license # IH-0000240 hereby
authorize and act on my behalf
in all aspects of applying for a mobile home permit to be placed on the following
described property located in ColombinCounty, Florida.
Property owner: Brenned o-Marchella Levige
Sec TwpS RgeE
Tax Parcel No. 07439 -605
Mobile Home Installer
X 9/12/08 (Date)
Sworn to and subscribed before me this/2 day ofSEOT, 20_08
Notary Public DALE R. BURD
My Commission expires: Commission No. Personally known: Produced ID (Type)
Produced III (IVDA)

MOBILE HOME INSTALLER AFFIDAVIT

As per Florida Statutes Section 320.8249 Mobile Home Installers License:

Any person who engages in mobile home installation shall obtain a mobile home installer's license from the Bureau of Mobile Home and Recreational Vehicle Construction of the Department of Highway Safety and Motor Vehicles pursuant to this section. Said license shall be renewed annually, and each licensee shall pay a fee of \$150.

7
1, Joseph A. CHOTMON, license number IH 60002 40
Please Print
do hereby state that the installation of the manufactured home for Date Build on
Applicant Applicant
Kerlytand fen Loriga at SW LISA WAY, Fanthlook, FL 32038
911 Addréss
will be done under my supervision.
X Ma A Signature
Sworn to and subscribed before me this 12 day of 577,
20 MD date subscribed before the this day of,
20.08.
Notary Public:
Signature DALE R. BURD
My Commission Expires: Comm# DD0559297 Expires 7/16/2010 Flords Notes Associated

Site Preparation

PERMIT NUMBER

	Plumbing
Install	Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg
Cine.	Electrical
Range dov Drain lines Electrical of	Date Tested 1-12-07
Skirting to Dryer vent	Installer Name Joseph on CHATMON
	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER
The bottor Siding on I	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.
Type gask Pg	TORQUE PROBE TEST The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 4 foot anchors.
a result of of tape wil	× ×
l understa	Using 500 lb. increments, take the lowest reading and round down to that increment.
301 m	 Test the perimeter of the home at 6 locations. Take the reading at the depth of the footer.
Walls:	POCKET PENETROMETER TESTING METHOD
Floor:	× × ×
Debris and Water dra	The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.

Installer verifies all information given with this permit worksheet	Skirting to be installed. YesNoN/AN/AN/AN/AN/A	Miscellaneous	ications.	Weatherproofing	Type gasket Installed: Pg Between Floors Yes Between Walls Yes Bottom of ridgebeam	Installer's initials	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew 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.	Gasket (weatherproofing requirement)	5 T T /	Fastening multi wide units	Water drainage: Natural Swale Pad
this permit worksheet	esN/A		Pg ations. Yes on of rain water. Yes		ors Yes Ils Yes gebeam Yes	s Thr	ment of all new and used uckled marriage walls are alled. I understand a strip	rement)	Spacing: Spacing: Spacing: Spacing: e, galvanized metal strip and fastened with galv. s of the centerline.	nits	Other

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. _____ Installer Signature manufacturer's installation instructions and of Rule 15C-1 & 2 is accurate and true based on the

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

Date 5-12-08

Columbia County Property Appraiser DB Last Updated: 8/5/2008

Tax Record

2008 Proposed Values

Property Card

Interactive GIS Map

Print

Next >>

Parcel: 01-7S-15-01439-605

Owner & Property Info

Owner's Name	LOUNGE BERNARD & MARCELLA E								
Site Address									
Mailing Address	1205 NEWFOUND HARBOR DRIVE MERRITT ISLAND, FL 32952								
Use Desc. (code)	NO AG ACRE	(009900)							
Neighborhood	1715.02	Tax District	3						
UD Codes	МКТА02	Market Area	02						
Total Land Area	10.500 ACRES								
Description	COMM AT NE COR OF SEC, RUN W 2641.99 FT, S 83.34 FT TO PT ON S R/W POWELL RD FOR POB, CONT S 1044.08 FT, W 651.63 FT N 27 DG E 178.02 FT, N 24 DG E 283.71 FT, N 12 DG E 148.17 FT N 13 DG E 202.57 FT, N 23 DG E 324.49 FT TO S R/W POWELL RD, E'RLY ALONG R/W, 242.02 FT TO POB. (AKA LOT 5 WILSON ACRES UNREC) ORB 1020-2561								

Search Result: 1 of 2

GIS Aerial

Property & Assessment Values

Mkt Land Value	cnt: (1)	\$74,812.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$74,812.00

Just Value	\$74,812.00
Class Value	\$0.00
Assessed Value	\$74,812.00
Exempt Value	\$0.00
Total Taxable Value	\$74,812.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale VImp	Sale Qual	Sale RCode	Sale Price	
7/6/2004	1020/2561	WD	V	Q		\$35,000.00	

COLUMBIA COUNTY 9-1-1 ADDRESSING

P. O. Box 1787, Lake City, FL 32056-1787 PHONE: (386) 758-1125 * FAX: (386) 758-1365 * Email: ron_croft@columbiacountyflu.pom

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:

9/15/2008

DATE ISSUED:

9/16/2008

ENHANCED 9-1-1 ADDRESS:

223

SW LISA

WAY

FORT WHITE

FL 32038

PROPERTY APPRAISER PARCEL NUMBER:

01-78-15-01439-605

Remarks:

AKA LOT 5 WILSON ACRES UNREC

D8D9-24

Address Issued By

Sumbia 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.

1290

0809-24

Mark Disosway, P.E. POB 868, Lake City, FL 32056, Ph 386-754-5419, Fax 386-269-4871

One Foot Rise Analysis and Certification, 100 Year Base Flood

Lounge, Bernard & Marcella, Lot 5, Wilson Acres, Columbia Co, FL

PROPERTY DESCRIPTION: Lot 5, Wilson Acres, Columbia Co, FL
OWNER: Lounge, Bernard & Marcella
CONTRACTOR: A&B Construction
PROJECT: A 14' x 60' mobile home on 24 - 16" x 16" CMU piers
BASE FLOOD ELEVATION: 35', Santa Fe River Mile 10 (Per Kitchen per FEMA Panel 120070 0255 B, Dated 06Jan1988)
FLOOD ZONE: AE
BASIN AREA AT BASE FLOOD ELEVATION: 647 Acres (Calculated from SRWMD flood plain data.)
PROPOSED BUILDING AREA: 24 piers x (16" x 16") = 43 ft2.
PROPOSED BUILDING VOLUME BELOW FLOODPLAIN: (Slab) 43 ft2 x3' = 128 ft3.
EXISTING GRADE ELEVATION AT BUILDING LOCATION: 32' average for one foot rise calculations. (Note: Existing grade at building location based on topo survey, Wm Kitchen Job 08160/6605, Drawing Date 8/20/2008, attached.)
CALCULATIONS: The project only requires volume calculations in this area since it is not a flowing or riverine area.
Floodplain volume removed = 128 ft3
Floodplain level increase = (128 ft3) / 43560 ft ² /acre / 647 acres = 0.000005 ft

CERTIFICATION:

I hereby certify that construction of Lounge, Bernard & Marcella, Lot 5, Wilson Acres, Columbia Co, FL will increase flood elevations less than one foot at the project location, to the best of my knowledge.

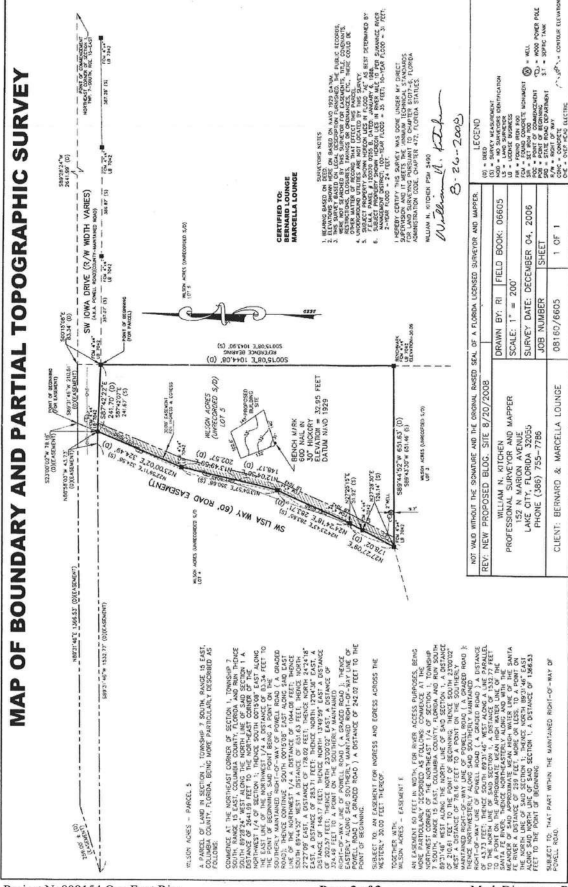
16SEPO8

KNSMEE! WATE (045) 4) + 1	New Home Used Home DHOme installed to the Manufacturer's Installation Manual	Home is installed in accordance with Rule 15-C Single wide		PIER SPACING TABLE FOR USED HOMES		(ii) 3' 4' 5' 6' 4'6" 7' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	တ် ထိ ဝ တ် ထိ ဝ တ် ထိ ဝ	* interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES	22x22 Pad Size 16x16	and a second	(required by the mfg.) 17 x 22 5 350 374 (required by the mfg.)	20 × 20 1/16 × 25 1/2 × 25	HL	Opening Pier pad size 4 ft 8 ft	within 2' of end of home	TIEDOWN COMPONENTS OTHER TIES	Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer のん・シャルフゼム バルレレ Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Shearwall
PERMIT NUMBER	Installer Justiful 19. CHarmarctense # IH-0000240	Address of home being installed	Manufacturer のままプレッ Length x width / ツメ 6 の NOTE: if home is a single wide fill out one half of the blocking plan	In nome is a triple or quad wide sketch in remainder of home Understand Lateral Arm Systems cannot be used on any home (new or(used)) where the sidewall ties exceed 5 ft 4 in	Typical pier spacing > .	Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)						mannage wall plets wilthin Z of end of home per Rule 15C					

Page 2 of 3

Mark Disosway, PE No.53915

Project No809154 One Foot Rise



CODE ENFORCEMENT PRELIMINARY MOSILE HOME INSPECTION REPORT

LIAI & RECRIVED_	BY UW IS THE MIN ON THE PROPERTY WHERE THE PERMIT WILL BE ISSUED?
OWNERS NAME	MARCHUA LOUNG 1 PHONE CELL 3C5-3024
ADDRESS	
MOBILE HOME PAR	ETE (UNK) SUBDIVISION (00'
DRIVING DIRECTION	IS TO MOBILE HOME TO MENTO COLN WHEN THE BELLE CLEVE
Back	A HAP ON HO LEH CON The read back Brocked up -NOT feet up)
	At College Started
	LLER JOS CHANNE PHONE 497-2277CELL
MOBILE HOME IN	
	STING YEAR 1956 SIZE 14 XLY COLOR Tan /w hal shut
SERIAL No. 049	598
WIND ZONE	Must be wind zone it or higher NO WIND ZONE I ALL OWED
INSPECTION STAN	DARDS
(P of F) - Pu PASS	= FAILED
SMOKE DI	ETECTOR () OPERATIONAL MISSING
- PLOORS	SOLID () WEAR MOLES DAMAGED LOCATION L. J. Roun
DOORS (OPERABLE () DAMAGED
. /	SOLID () STRUCTURALLY UNSOUND
	() OPERABLE () INOPERABLE
PLUMBING	FIXTURES () OPERABLE () MISSING
	BOLID () HOLES () LEAKS APPARENT
	FIXTUREROUTI ETC. / LORGANIE
EXTERIOR:	Pand () LIGHT
WALLS / SIDE	ING () LOOSE SIDING () STRUCTURALLY UNBOUND () NOT WEATHERTIGHT () NEEDS CLEANING
WINDOWS () CRACKED/ BROKEN GLASS () SCREENS MISSING () WEATHERTIGHT
ROOF () APP	EARS SOLID () DAMAGED
STATUS	
APPROVED VIEW	CONDITIONS: Must Fix Floor bafor & final
NOT APPROVED	conditions: Trust Fix Place bature final
	EED RE-INSPECTION FOR FOLLOWING CONDITIONS
SIGNATURE LOW	DATE 9-17-05
10/10 35Vd	09/17/2009 08:26 3867682160 BUILDING AND ZONING

Columbia County Building Department Flood Development Permit

Development Permit F 023- 08-011

DATE <u>09/18/2008</u> BUILDING PERMIT NUMBER <u>000027351</u>						
APPLICANT DALE BURD PHONE 497-2311						
ADDRESS P.O. BOX 39 FT. WHITE FL 32038						
OWNER BERNARD & MARCELLA LOUNGE PHONE 365-3021						
ADDRESS 223 SW LISA WAY FT. WHITE FL 32038						
CONTRACTOR JOSEPH CHATMAN PHONE 497-2277						
ADDRESS 9241 SW US HIGHWAY 27 FT. WHITE FL 32038						
SUBDIVISION WILSON ACRES Lot 5 Block Unit Phase						
TYPE OF DEVELOPMENT MH,UTILITY PARCEL ID NO. 01-7S-15-01439-605						
FLOOD ZONE AE BY CS 1-6-88 FIRM COMMUNITY #. 120070 - PANEL #. 255 B FIRM 100 YEAR ELEVATION 35 PLAN INCLUDED YES OF NO REQUIRED LOWEST HABITABLE FLOOR ELEVATION 36 IN THE REGULATORY FLOODWAY YES OF NO RIVER SANTA FE SURVEYOR / ENGINEER NAME MAIL DISOSWAY LICENSE NUMBER 53915						
ONE FOOT RISE CERTIFICATION INCLUDED						
ZERO RISE CERTIFICATION INCLUDED						
SRWMD PERMIT NUMBER						
(INCLUDING THE ONE FOOT RISE CERTIFICATION)						
DATE THE FINISHED FLOOR ELEVATION CERTIFICATE WAS PROVIDED						
INSPECTED DATE BY						
COMMENTS						

135 NE Hernando Ave., Suite B-21 Lake City, Florida 32055 Phone: 386-758-1008

Fax: 386-758-2160





OCCUPANO

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 01-7S-15-01439-605

Permit Holder JOSEPH CHATMAN

Building permit No. 000027351

Owner of Building BERNARD & MARCELLA LOUNGE

Date:

10/10/2008

Location: 223 SW LISA WAY, FT. WHITE, FL

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)

District No. 1 - Ronald Williams
District No. 2 - Dewey Weaver
District No. 3 - Jody DuPree
District No. 4 - Stephen E. Bailey
District No. 5 - Scarlet P. Frisina

OUNTY

BOARD OF COUNTY COMMISSIONERS . COLUMBIA COUNTY

27351

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

The attached elevation certificate requires correction acceptance by the community. The attached elevation certificated is complete and Minor corrections have been made in the below made.	F 74		
	1		nunity Official.
A1. Building Owner's Name	A - PROPERTY INFORMA	TION	For Insurance Company Use:
Dernard & M.	cella Lounce		Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. N	lo.) or P.O. Route and Box No		Community Marie
City			Company NAIC Number
	State		ZIP Code
A3. Property Description (Lot and Block Numbers, Tax Percel Number	, Legal Description, etc.)		
1-75-15-01439-605			
A4. Building Use (e.g., Residential, Non-Residential, Addition, Access 5. Latitude/Longitude: Lat.			
A5. Latitude/Longitude: LatLongLong	ory, etc.)		
	ing youd to abtula 8	. Horizontal [Datum: NAD 1927 NAD 198
	ing used to obtain flood insura	nce.	
18. For a building with a crawl space or enclosure(s) provide:			
	40 -	. w. "	
a) Square rootage of crawl space or enclosure/s)	A9. For a bu	lding with an atta	ched garage, provide:
b) No. of permanent flood openings in the crew space or	ay n a) Squa	re rootage of atta	ched garage, provide:
Square rootage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade.	sq n a) Squa b) No. o	re footage of atta of permanent floor	ched garage sq ft
Square rootage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade.	b) No. o walls	re footage of atta f permanent floor within 1.0 foot at	d openings in the attached garage
b) No. of permanent flood openings in the crewl space or	b) No. o walls	re footage of atta f permanent floor within 1.0 foot at	d openings in the attached garage
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade Total net area of flood openings in A8.b	b) No. c walls sq in c) Total	re footage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage pove adjacent grade openings in A9.b sq in
Square rootage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade Total net area of flood openings in A8.b SECTION B - FLOOD INSUR	b) No. c walls sq in c) Total	re footage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage pove adjacent grade openings in A9.b sq in
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR	b) No. c walls sq in c) Total	re footage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage pove adjacent grade openings in A9.b sq in
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co	b) No. c walls sq in c) Total	re footage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage bove adjacent grade openings in A9.b sq in
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co	b) No. c walls sq in c) Total CANCE RATE MAP (FIRM) unty Name	re rootage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage cove adjacent grade openings in A9.b sq in N B3. State
a) Square rootage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index	b) No. o walls sq in c) Total ANCE RATE MAP (FIRM)	re footage of atta f permanent floor within 1.0 foot at net area of flood	ched garage sq ft d openings in the attached garage ove adjacent grade openings in A9.b sq in N B3. State B9. Base Flood Elevation(s) (Zone
a) Square footage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date	b) No. c walls sq in c) Total CANCE RATE MAP (FIRM) unty Name B7. FIRM Panel Effective/Revised Date	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATIO	ched garage sq ft d openings in the attached garage cove adjacent grade openings in A9.b sq in N B3. State
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date 1. Indicate the source of the Base Flood Elevation (BFE) data or base	b) No. c walls sq in c) Total CANCE RATE MAP (FIRM) unty Name B7. FIRM Panel Effective/Revised Date	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATIO	ched garage sq ft d openings in the attached garage ove adjacent grade openings in A9.b sq in N B3. State B9. Base Flood Elevation(s) (Zone
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date 1. Indicate the source of the Bese Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined	b) No. c walls sq in c) Total CANCE RATE MAP (FIRM) unty Name B7. FIRM Panel Effective/Revised Date flood depth entered in Item B9	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATIO	ched garage sq ft d openings in the attached garage cove adjacent grade openings in A9.b sq in N B3. State B9. Base Flood Elevation(s) (Zone
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a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date D. Indicate the source of the Bese Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CBR	b) No. o walls sq in c) Total ANCE RATE MAP (FIRM) unty Name B7. FIRM Panel Effective/Revised Date Glood depth entered in Item B9 Other (Describe) NAVD 1988 Other S) area or Otherwise Protected	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATION B8. Flood Zone(s)	ched garage
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date D. Indicate the source of the Base Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CBR Designation Date	b) No. o walls sq in c) Total ANCE RATE MAP (FIRM) unty Name B7. FIRM Panel Effective/Revised Date Glood depth entered in Item B9 Other (Describe) NAVD 1988 Other S) area or Otherwise Protected	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATION B8. Flood Zone(s)	ched garage sq ft d openings in the attached garage cove adjacent grade openings in A9.b sq in N B3. State B9. Base Flood Elevation(s) (Zone
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a) Square rootage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Indicate the source of the Bese Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CBR Designation Date MENTS: C C C A C Was	b) No. o walls sq in c) Total CANCE RATE MAP (FIRM) Unity Name B7. FIRM Panel Effective/Revised Date Other (Describe) NAVD 1988 Other (Describe) CBRS OPA A SHalled at	re rootage of atta f permanent floor within 1.0 foot at net area of flood INFORMATION B8. Flood Zone(s)	ched garage
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a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR SECTION B - FLOOD INSUR 11. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date D. Indicate the source of the Base Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CBR Designation Date MMENTS: C C P A C Was	b) No. o walls sq in c) Total CANCE RATE MAP (FIRM) Unity Name B7. FIRM Panel Effective/Revised Date Other (Describe) NAVD 1988 Other (Describe) CBRS OPA A SHalled at	B8. Flood Zone(s) ther (Describe) Area (OPA)?	ched garage
a) Square footage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade C) Total net area of flood openings in A8.b SECTION B - FLOOD INSUR SECTION B - FLOOD INSUR 1. NFIP Community Name & Community Number B2. Co B4. Map/Panel Number B5. Suffix B6. FIRM Index Date D. Indicate the source of the Base Flood Elevation (BFE) data or base FIS Profile FIRM Community Determined Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resources System (CBR Designation Date MMENTS: CC P A/C MMENTS:	b) No. o walls sq in c) Total CANCE RATE MAP (FIRM) Unity Name B7. FIRM Panel Effective/Revised Date Other (Describe) NAVD 1988 Other (Describe) CBRS OPA A SHalled at	B8. Flood Zone(s) ther (Describe) Area (OPA)?	ched garage

27351

U.S. DEPARTMENT OF HOMELAND SECURITY

14/ - - 3

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

National Flood Insurance Program Important: Read the instructions on pages 1-8. **SECTION A - PROPERTY INFORMATION** For Insurance Company Use: **Policy Number** A1. Building Owner's Name LOUNGE BERNARD & MARCELLA E A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Company NAIC Number 223 SW LISA LANE City FT. WHITE State FL ZIP Code 32038 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 5 WILSON ACRES UNREC) ORB 1020-2561 Parcel: 01-7S-15-01439-605 , COLUMBIA COUNTY, FL. A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL A5. Latitude/Longitude: Lat. 29DEG 54.695' Long. 82DEG 45.114' Horizontal Datum: ☐ NAD 1927 ☒ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) NA sq ft No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade NA c) Total net area of flood openings in A8.b NA sq in A9. For a building with an attached garage, provide: a) Square footage of attached garage sq ft b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade NA Total net area of flood openings in A9.b SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B1. NFIP Community Name & Community Number B2. County Name** B3. State COLUMBIA UNINCORPORATED 1200700255 COLUMBIA **FLORIDA** B4. Map/Panel Number **B5. Suffix B6. FIRM Index B7. FIRM Panel** B8. Flood B9. Base Flood Elevation(s) (Zone Effective/Revised Date AO, use base flood depth) Date Zone(s) 1200 700 255 В JAN. 6, 1988 JAN. 6, 1988 AE 35 FEET B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile **⊠** FIRM ☐ Community Determined Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: □ NAVD 1988 Other (Describe) ☑ NGVD 1929 B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐Yes ⊠No **Designation Date** ☐ CBRS ☐ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) ☐ Building Under Construction* C1. Building elevations are based on: ☐ Construction Drawings* *A new Elevation Certificate will be required when construction of the building is complete. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SAF 20 Vertical Datum NGVD 1929 Conversion/Comments NA Check the measurement used. Top of bottom floor (including basement, crawl space, or enclosure floor)_ 36.0 NA b) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) NA. C) ☑ feet ☐ meters (Puerto Rico only) NA. d) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building NA. (Describe type of equipment in Comments) Lowest adjacent (finished) grade (LAG) 32.5 Highest adjacent (finished) grade (HAG) 32.9 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. PLACE Certifier's Name WILLIAM N. KITCHEN License Number 5490 SEAL HERE Title PROFESSIONAL SURVEYOR AND MAPPER WILLIAM N. KITCHEN, P.S.M. Company Name Address 152 N. MARION AVENUE City LAKE CITY State FL ZIP Code 32055

Telephone 386-755-7786

Date OCTOBER 10, 2008

IMPORTANT: In these spaces, copy the corresponding information from Section A.					or Insurance Company Use:
Building Street Address (including Apt. 223 SW LISA LANE	, Unit, Suite, and/or Bldg. No.) or P.C). Route and	Box No.	Р	olicy Number
City FT. WHITE State FL ZIP C	ode 32038	12		С	ompany NAIC Number
SECTION	D - SURVEYOR, ENGINEER, O	R ARCHITI	CT CERTIFICAT	ON (CONTIN	IUED)
Copy both sides of this Elevation Certification	ficate for (1) community official, (2) in	surance age	nt/company, and (3)	building owner	
Comments. C. e = AC NOT INSTALLI	ED . AC to be installed one foot above	e 100 year fl	ood.		
	1				
Signature William	Il State	Date 1	0/10/2008		☐ Check here if attachments
	VATION INFORMATION (SURVE				
For Zones AO and A (without BFE), co and C. For Items E1-E4, use natural g					
E1. Provide elevation information for					
grade (HAG) and the lowest adja	cent grade (LAG).				
a) Top of bottom floor (including	basement, crawl space, or enclosure basement, crawl space, or enclosure) is	feet meters	above or	below the HAG.
E2. For Building Diagrams 6-8 with p					
(elevation C2.b in the diagrams)	of the building is feet [meters [above or \square below	v the HAG.	
E3. Attached garage (top of slab) isE4. Top of platform of machinery and				1 above or 🗆	halow the HAC
E5. Zone AO only: If no flood depth			The Call of the Ca	The second secon	
	☐ Unknown. The local official must				minumity a noodplain management
	F - PROPERTY OWNER (OR O	AND DESCRIPTION OF THE PARTY OF	STATE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	Control of the last of the las	ATION
The property owner or owner's authoriz or Zone AO must sign here. The state					ssued or community-issued BFE)
Property Owner's or Owner's Authorize	ed Representative's Name	-		*	
Address		City	N =	State	ZIP Code
Signature		Date		Telephone	
Comments			· ·		
					☐ Check here if attachments
	SECTION G - COMMUNIT	The second second second			
The local official who is authorized by la E), and G of this Elevation Certificate. C	Complete the applicable item(s) and s	ign below. C	heck the measurement	ent used in Iter	ns G8. and G9.
who is authorized by law to ce	was taken from other documentation to rtify elevation information. (Indicate to	he source ar	d date of the elevation	on data in the	Comments area below.)
	d Section E for a building located in 2				sued BFE) or Zone AO.
G3. The following information (Iten	ns G4G9.) is provided for community	y floodplain r	nanagement purpose	es.	
G4. Permit Number	G5. Date Permit Issued		G6. Date Certificat	e Of Complian	ce/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Sul	bstantial Imp	rovement		
G8. Elevation of as-built lowest floor (inc		feet	meters (PR) Da	tum	
G9. BFE or (in Zone AO) depth of flooding	ng at the building site:		meters (PR) Da	tum	
Local Official's Name		Title			
Community Name			phone		and the second s
Signature		Date			
Comments					

16. " . "

☐ Check here if attachments

DIAGRAM 3

All split-level buildings that are slab-on-grade, either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature – The bottom floor (excluding garage) is at or above ground level (grade) on at least one side.*

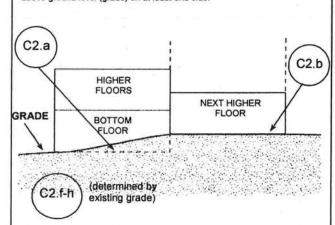


DIAGRAM 4

All split-level buildings (other than slab-on-grade), either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature – The bottom floor (basement or underground garage) is below ground level (grade) on all sides.*

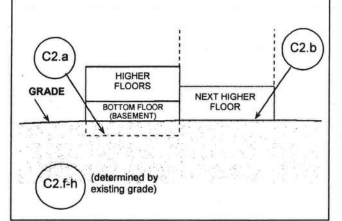


DIAGRAM 5

All buildings elevated on piers, posts, piles, columns, or parallel shear walls. No obstructions below the elevated floor.

Distinguishing Feature - For all zones, the area below the elevated floor is open, with no obstruction to flow of flood waters (open lattice work and/or insect screening is nermissible)

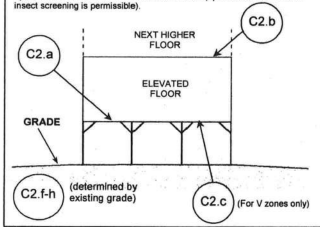
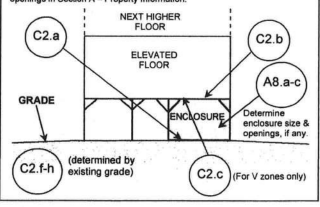


DIAGRAM 6

All buildings elevated on piers, posts, piles, columns, or parallel shear walls with full or partial enclosure below the elevated floor.

Distinguishing Feature – For all zones, the area below the elevated floor is enclosed, either partially or fully. In A Zones, the partially or fully enclosed area below the elevated floor is with or without openings** present in the walls of the enclosure. Indicate information about enclosure size and openings in Section A – Property Information.



- * A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office, garage, workshop, etc.
- ** An "opening" is a permanent opening that allows for the free passage of water automatically in both directions without human intervention. Under the NFIP, a minimum of two openings is required for enclosures or crawlspaces. The openings shall provide a total net area of not less than one square inch for every square foot of area enclosed, excluding any bars, louvers, or other covers of the opening. Alternatively, an Individual Engineered Flood Openings Certification or an Evaluation Report issued by the International Code Council Evaluation Service (ICC ES) must be submitted to document that the design of the openings will allow for the automatic equalization of hydrostatic flood forces on exterior walls. A window, a door, or a garage door is not considered an opening; openings may be installed in doors. Openings shall be on at least two sides of the enclosed area. If a building has more than one enclosed area, each area must have openings to allow floodwater to directly enter. The bottom of the openings must be no higher than one foot above the higher of the exterior or interior grade or floor immediately below the opening. For more guidance on openings, see NFIP Technical Bulletin 1.