	ia County Buildin	0	PERMIT
APPLICANT ROCKY FORD	t Expires One Year From the	PHONE 497.2311	000023851
ADDRESS POB 39	FT. WHITE		FL 32038
OWNER JAMES MOBLEY	р	HONE	
ADDRESS 380 SW DINGO WAY	FT.WHITE	1	FL 32038
CONTRACTOR DALE HOUSTON	Р	HONE 386.752.7814	
LOCATION OF PROPERTY 47-S TO US	27,TL ON RIVERSIDE AVE, TL TC	UTAH,TL TO	
WASHING	TON, TR TO SANTA FE, TL DINGO	WAY,TL 1ST. DRIVE ON L.	
TYPE DEVELOPMENT M/H/UTILITY	ESTIMATED COS	T OF CONSTRUCTION	.00
HEATED FLOOR AREA	TOTAL AREA	HEIGHT .00	STORIES
FOUNDATION WALLS	ROOF PITCH	FLOO	DR
LAND USE & ZONING ESA-2		MAX. HEIGHT	
Minimum Set Back Requirments: STREET-F	RONT 30.00 R	EAR 25.00 S	IDE 25.00
NO. EX.D.U. 0 FLOOD ZONE	AE DEVELOPME	NT PERMIT NO. 05-01	5
		SESTATES	
LOT 50 BLOCK PHASE	UNIT <u>10</u>	TOTAL ACRES 1.38	
	IH0000040	2/27	1
Culvert Permit No. Culvert Waiver Cor	ntractor's License Number	Applicant/Owner/Con	atractor
EXISTING 05-1045MD	BLK	JTH	N
Driveway Connection Septic Tank Number	LU & Zoning checked by	Approved for Issuance	New Resident
COMMENTS: FINISH FLOOR TO BE 35.0' BEF	ORE FINAL POWER.		
		Check # or Cash	12032
FOR BUIL	DING & ZONING DEPART		
FOR BUI		MENT ONLY	(footer/Slab)
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The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

# **Columbia County Building Department Flood Development Permit**

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Development Permit F 023- 05-015

DATE 11/15/2005 BUILDING PERMI	T NUMBER 000023851		
APPLICANT ROCKY FORD	PHONE 497.2311		
ADDRESS POB 39	FT. WHITE	FL	32038
OWNER JAMES MOBLEY	PHONE		
ADDRESS 380 SW DINGO WAY	FT.WHITE	<u>FL</u>	32038
CONTRACTOR DALE HOUSTON	PHONE 386.752.781	14	
ADDRESS 136 SW BARRS GLEN	LAKE CITY	<u>FL</u>	32024
SUBDIVISION <u>3 RIVERS ESTATES</u>	Lot 50 Block	Unit <u>10</u>	Phase
TYPE OF DEVELOPMENT M/H/UTILITY	PARCEL ID N	NO. <u>26-68-</u>	15-00785-001
FLOOD ZONE <u>AE</u> BY <u>BLK</u> 1-6-88 FIRM 100 YEAR ELEVATION <u>34-0'</u> REQUIRED LOWEST HABITABLE FLOOR ELEVATION IN THE REGULATORY FLOODWAY <u>YES or NO</u> SURVEYOR / ENGINEER NAME <u>MARE 5505 WAR</u>	PLAN INCLUI	DED <u>YES</u>	orNO
ONE FOOT RISE CERTIFICATION INCL	UDED KECID 11.13	2005	
ZERO RISE CERTIFICATION INCLUDE	D		
SRWMD PERMIT NUMBER			
(INCLUDING THE ONE FOOT RISE CEI	RTIFICATION)		
DATE THE FINISHED FLOOR ELEVATION CERTIF	FICATE WAS PROVIDE <u>I</u>	)	
INSPECTED DATE BY			
COMMENTS			
135 NE Hernando Ave., Suite B-21 Lake City, Florida 32055 Phone: 386-758-1008 Fax: 386-758-2160			ALL DE LE
PERMIT EXPIRES ONE YEAR FI	ROM THE DATE OF ISS	UANCE	

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

## MOBLEY, JAMES & KATHY MOBILE HOME, Lot 50, Unit 10, Three Rivers Estates, Columbia County, FL

- PROPERTY DESCRIPTION: Lot 50, Three Rivers Estates, Unit 10, as recorded in plat book 6, page 10 of the public records of Columbia County, Florida.
- OWNER: Mobley, James & Kathy
- CONTRACTOR: A&B Construction
- PROJECT: A mobile home on CMU piers on natural grade with no added fill. A 60' x 28' double section mobile home on no more than 80 – 16"x16" CMU piers on natural grade with no added fill.
- BASE FLOOD ELEVATION: 34', Ichetucknee River (Per Flood Insurance Rate Map, Dated 06Jan88 Community Panel No. 120070 0255 B.)
- □ FLOOD ZONE: AE
- □ BASIN AREA AT BASE FLOOD ELEVATION: 647 Acres (Calculated from SRWMD flood plain data.)
- □ PROPOSED BUILDING AREA: Piers 80 \* 16 \* 16 \* 16 = 142 ft2.
- □ PROPOSED BUILDING VOLUME BELOW FLOODPLAIN: (Slab) 142 ft2 x 4' = 568 ft3.
- EXISTING GRADE ELEVATION AT BUILDING LOCATION: 30' average for one foot rise calculations. (Note: Existing grade at building location based on topo map, attached.)
- CALCULATIONS: The project only requires volume calculations in this area since it is not a flowing or riverine area.

Floodplain volume removed = 568 ft3

Floodplain level increase = (568 ft3) / 43560 ft<sup>2</sup>/acre / 647 acres = 0.00002 ft

### CERTIFICATION:

1

I hereby certify that construction of MOBLEY, JAMES & KATHY MOBILE HOME, Lot 50, Unit 10, Three Rivers Estates, Columbia County, FL will increase flood elevations less than one foot at the project location, to the best of my knowledge.

14NOV05 /

Project No. 511141

Page 1 of 3





Project No. 511141

Page 2 of 3





Project No. 511141

4

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Page 3 of 3



### FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077

Expires December 31, 2005

# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7. SECTION A - PROPERTY OWNER INFORMATION For Insurance Company Use: BUILDING OWNER'S NAME Policy Number James & Kathy Mobley BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number 308 SW Dingo Way CITY STATE ZIP CODE Ft White FL 32038 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 50 Unit 10 Three Rivers Estates BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): ( ##\*º - ## - ##.##\*" or ##.####\*\*) NAD 1927 🗌 NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER **B2 COUNTY NAME B3. STATE** Columbia 120070 Columbia FL **B4. MAP AND PANEL B7. FIRM PANEL B9. BASE FLOOD ELEVATION(S)** NI IMBER **B5. SUFFIX B6. FIRM INDEX DATE** EFFECTIVE/REVISED DATE B8. FLOOD ZONE(S) (Zone AO, use depth of flooding) 120070 0255 B 6 Jan 1988 6 Jan 1988 AE 36.00 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile **FIRM** Community Determined Other (Describe) B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building Under Construction\* C1. Building elevations are based on: Construction Drawings\* Finished Construction \*A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number 5 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. 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 C3.-a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum 29 Conversion/Comments None Elevation reference mark used N/A Does the elevation reference mark used appear on the FIRM? Yes X No o a) Top of bottom floor (including basement or enclosure) 38. 02 ft.(m) Embossed Seal, and Date o b) Top of next higher floor N. Aft.(m) o c) Bottom of lowest horizontal structural member (V zones only) N.Aft.(m) o d) Attached garage (top of slab) <u>N. A</u>ft.(m) o e) Lowest elevation of machinery and/or equipment License Number, Signature, servicing the building (Describe in a Comments area) 36.73ft.(m) o f) Lowest adjacent (finished) grade (LAG) 34.8ft.(m) o g) Highest adjacent (finished) grade (HAG) <u>35</u>. <u>2</u>ft.(m) o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade N/A  $\sigma\,$  i) Total area of all permanent openings (flood vents) in C3.h  $\underline{\text{N/A}}\,\text{sq. in.}\,(\text{sq. cm})$ 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 in Sections A, B, and C 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. CERTIFIER'S NAME L. Scott Britt LICENSE NUMBER PLS #5757 **TITLEChief Surveyor** COMPANY NAME Britt Surveying ADDRESS CITY STATE ZIP CODE 830 W. Duval St Lake City FL 32055 SIGNATURE DATE TELEPHONE 12/14/05 386-752-7163 FEMA Form 81-31, January 2003 See reverse side for continuation Replaces all previous editions 2385)

	STATI			
SE			ZIP CODE	Company NAIC Number
	FL CTION D - SURVEYOR, ENGINEER, OR AF			0)
Copy both sides of this Elevation Certifica	ate for (1) community official, (2) insurance agent/cor			0)
COMMENTS		nparty, and (o) ballan	g owner.	
The machinery elevation shown hereon is	s the electrical meter.			
L-16886				Check here if attachmen
	GELEVATION INFORMATION (SURVEY NO			
or Zone AO and Zone A (without BFE), co ection C must be completed.	mplete Items E1 through E4. If the Elevation Certifi	cate is intended for us	e as supporting information	n for a LOMA or LOMR-F,
1. Building Diagram Number _(Select the	building diagram most similar to the building for wh	ch this certificate is be	eing completed – see page	s 6 and 7. If no diagram accurately
represents the building, provide a sketo 2. The top of the bottom floor (including ba		in (and) 🗔 shave		de l'Alexa de Provincia de Artes
natural grade, if available).	server i or enclosure) or the building is		or i below (check one)	the highest adjacent grade. (Use
8. For Building Diagrams 6-8 with opening	is (see page 7), the next higher floor or elevated floo	r (elevation b) of the b	uilding is ft.(m)in.(c	m) above the highest adjacent
grade. Complete items C3.h and C3.i The top of the platform of machinery an	on front of form. d/or equipment servicing the building isft.(m)	in (cm) 🗌 above	or Delow (check one)	the highest adjacent grade. // les
natural grade, if available).				
5. For Zone AO only: If no flood depth nur	mber is available, is the top of the bottom floor eleva	ted in accordance with	n the community's floodpla	in management ordinance?
	e local official must certify this information in Section CTION F - PROPERTY OWNER (OR OWNE			N
	representative who completes Sections A, B, C (Ite			
ssued BFE) or Zone AO must sign here.	The statements in Sections A, B, C, and E are com	ect to the best of my k	nowledge.	
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAME			
		OITV	CTAT	E ZIP CODE
ADDRESS		CITY	STAT	
			1912/01	DHONE
SIGNATURE COMMENTS e local official who is authorized by law or rtificate. Complete the applicable item(s)		DATE ORMATION (OPT management ordinar	TELE TONAL) nce can complete Sections	A, B, C (or E), and G of this Elevation
<ol> <li>Complete the applicable item(s)</li> <li>The information in Section C was ta or local law to certify elevation infor</li> </ol>	ordinance to administer the community's floodplain and sign below. Iken from other documentation that has been signed mation. (Indicate the source and date of the elevation	DATE CORMATION (OPT management ordinar and embossed by a on data in the Comme	TELE TONAL) Ice can complete Sections licensed surveyor, enginee ents area below.)	Check here if attachment A, B, C (or E), and G of this Elevation ar, or architect who is authorized by sta
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SIGNATURE COMMENTS e local official who is authorized by law or artificate. Complete the applicable item(s) 1. The information in Section C was ta or local law to certify elevation infor 2. A community official completed Sec 3. The following information (Items G4 34. PERMIT NUMBER	ordinance to administer the community's floodplain and sign below. Iken from other documentation that has been signed mation. (Indicate the source and date of the elevation ction E for a building located in Zone A (without a FE -G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED	DATE CORMATION (OPT management ordinar and embossed by a on data in the Comme MA-issued or commu nent purposes.	TELE TONAL) Ince can complete Sections licensed surveyor, engineer ents area below.) Inity-issued BFE) or Zone A	Check here if attachment A, B, C (or E), and G of this Elevation ar, or architect who is authorized by sta
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SIGNATURE COMMENTS e local official who is authorized by law or artificate. Complete the applicable item(s) .  The information in Section C was ta or local law to certify elevation infor .  A community official completed Sec .  The following information (Items G4 S4. PERMIT NUMBER .  This permit has been issued for:  N. Elevation of as-built lowest floor (includir . BFE or (in Zone AO) depth of flooding a	ordinance to administer the community's floodplain and sign below.         aken from other documentation that has been signed mation. (Indicate the source and date of the elevative ction E for a building located in Zone A (without a FE -G9) is provided for community floodplain managen         G5. DATE PERMIT ISSUED         ew Construction       Substantial Improvement ng basement) of the building is:	DATE ORMATION (OPT management ordinar and embossed by a on data in the Comme MA-issued or commu tent purposes. G6. DA	TELE TONAL) Ince can complete Sections licensed surveyor, enginee ents area below.) Inity-issued BFE) or Zone A	Check here if attachment A, B, C (or E), and G of this Elevation ar, or architect who is authorized by sta AO. PLIANCE/OCCUPANCY ISSUED
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## **BUILDING DIAGRAMS**

The following eight diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item C2 and the elevations in Items C3a-C3g.

In A zones, the floor elevation is taken at the top finished surface of the floor indicated; in V zones, the floor elevation is taken at the bottom of the lowest horizontal structural member (see drawing in instructions for Section C).



\* 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.





•	PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION
AF	Der Office Use Only       (Revised 6-23-05)       Zoning Official 15.11.07 BLK Building Official 04.5774 []-15         P#       DS 11-37       Date Received 14       By TW       Permit # 2385 [         P#       DS 11-37       Date Received 14       By TW       Permit # 2385 [         cod Zone       AE       Development Permit YES       Zoning ESA-2 Land Use Plan Map Category ESA         comments       MFE 35       IFT BIZE Latter
FE	EMA Map# 0225 Elevation 34' Finished Floor 35' RiverSente Fc In Floodway NO Site Plan with Setbacks Shown DEA Signed Site Plan Ma EH Release A Well letter DExisting well
7	Copy of Recorded Deed or Affidavit from land owner E Letter of Authorization from installer
	Property ID # 00-00-00-00-00-00 Must have a copy of the property deed New Mobile Home
•	Applicant ROCKY FORD/KEUY FORD Phone # 3860-497-2311 Address PO BOX 39 Ft. White, FL: 32038
	Name of Property Owner James Mobley Phone# 911 Address 380 GW Dingo Way 76, Webly 41 32038 State the correct power company. EL Power & Light - Clay Electric
•	(Circle One) - <u>Suwannee Valley Electric</u> - <u>Progress Energy</u>
-	Name of Owner of Mobile Home James Mobiley Phone # Address 390 GW DINAD WAY 75 Will, 71 32038
	Relationship to Property Owner Property DWNER
	Current Number of Dwellings on Property U
	Lot Size 1.39 Total Acreage 1.39 Do you : Have an Existing Drive or need a Culvert Permit or a Culvert Walver (Circle one)
	Is this Mobile Home Replacing an Existing Mobile Home
-	Driving Directions to the Property 47 South Right on US Hwy 27, Left on Rivergide Ave, Left on Litah, Right on Waghington, Left on Santa Fe Drive, Left on Dinao Way 15t drive on Left.
•	Name of Licensed Dealer/Installer DALE Houston Phone # 386-752-7812 Installers Address 136 S.W. BAWS Sten Lake a.m. FL. 32 License Number THODODOV Installation Decal # 2526 90



This information, GIS Map Updated: 8/3/2005, was derived from data which was compiled by the Columbia County Property Appraiser Office solely for the governmental purpose of property assessment. This information should not be relied upon by anyone as a determination of the ownership of property or market value. No warranties, expressed or implied, are provided for the accuracy of the data herein, it's use, or it's interpretation. Although it is periodically updated, this information may not reflect the data currently on file in the Property Appraiser's office. The assessed values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.

http://appraiser.columbiacountyfla.com/GIS/Print\_Map.asp?pjbnlkplhgmeclpofffddhfacbd... 11/9/2005



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APPLICATION FO	DEPAR/TME	ENT OF HEALTH	UCTION PERMIT	- 10
	18	Permit Application N	umber_05-1045	MD
	PART	I - SITEPLAN		
Scale: 1 inch = 50 feet.	J. J.C	T-200'		
502	SLIGHT SLOPE	PROPOSEP 35	473 103551	
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Carl 15	96	Party the		
Notes:		Dingo Winy 22	52	
Site Plan submitted/by: Roc Plan Approved	h D 7-	proved(dombio	MASTER CONTRA Date [2] County Health D	1/25
ALL CHANGES	MUST BE APPROVE	D BY THE COUNTY HEALTH	DEPARTMENT	
DH 4015, 10/96 (Replaces MRS-H Form 40 (Stock Number: 5744-002-4015-6)				Page 2 of 4
	OCL 51.02	1D:386-758-2187	.Т9ЭЙ НТЛАЭН	כסרי כסי

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		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 DA Typical pier spacing hateral 2' hateral 2' hateral 2' hateral 2' hateral 2' hate	PERMIT NUMBER       New Home installer       Date How Jac       License #       THOUSE       New Home installed         Address of home being installed       Mark How Jac       License #       THOUSE       Home installed       Home insta triple       Home installed
Image: Instantiation of the space of th	from Rule 15C-1 pier spacing table. <b>PIER PAD SIZES</b> pier pad size $3 \times 31$ pad size $3 \times 31$ $16 \times 16$ $16 \times 16$ $16 \times 16$ $16 \times 26$ $17 \times 22$ 310 $17 \times 25$ 310 $17 \times 310$ 310	PIER SPACING TABLE FOR USED HOMES           dram         16" x 16"         18 1/2" x 16 1/2"         20" x 20"         22" x 22"         24" $X 24"$ 26" x 26"           gin)         3"         4'         5"         6"         7"         8" <td>New Home       Ised Home       Image: Serial #       Image: Serial</td>	New Home       Ised Home       Image: Serial #       Image: Serial

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg. Plumbing	1 63	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. Installer's initials	TORQUE PROBE TEST         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.	<ul> <li>2. Take the reading at the depth of the lowest</li> <li>3. Using 500 lb. increments, take the lowest reading and round down to that increment.</li> <li>X X X</li> </ul>	X X X X X X X X X X X X X X X X X X X	POCKET PENETROMETER TEST The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil without testing.
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	Miscallaneous Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other :	Weatherproofing The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes	Type gasket FUAT- Pg. Swary Pg. Swary Between Walls Ves Bottom of ridgebeam Ves	Gasket (weatherproofing requirement) I understand a property 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 poorty installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.	Floor. Type Fastener: LAS Length: Spacing: MDX 24(" Walls: Type Fastener: Shrap Length: Spacing: 12" Roof: Type Fastener: UAS Length: Spacing: 12" 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.	Debris and organic material removed Water drainage: Natural Swale Pad Other Fastaning multi wide units

Applicant shall provide layout from manufacturer specific to the model installed. This form may be used if the rest the manufacturer is not available.



<pre>@ CAM112M01 S 11/09/2005 14:04 Year T Property 2005 R 00-00-00-0 308 DINGO MOBLEY JAM</pre>	WAY SW FT WHITE	Maintenance Sel	Co 9650 9650	lumbia Land AG Bldg Xfea TOTAL	County 002 * 000 000 000 B*
3 WD 1027-145. 5 7 9 11 13 15 17 19 21 23 25 27	•     • <td>ESTATES. ORB 727-382, Mnt 10/13/200 To PgUp/PgDn F24=More</td> <td></td> <td>4 8 10 12 14 16 18 20 22 24 26 28</td> <td></td>	ESTATES. ORB 727-382, Mnt 10/13/200 To PgUp/PgDn F24=More		4 8 10 12 14 16 18 20 22 24 26 28	

I, Dale Houston, A licensed installer, Installer # IH0000040, authorize customer <u>ROUCH FUELL</u> to be my representative, and to act on my behalf in all aspects of applying for permits. For Model # 2<u>800131EG</u> Serial# 00585

Dale Houston

Date

Sworn and subscribed before me on this \_ Day of \_ NOV. 2005.

Notary Public

My Commission Expires:

DANNY W HERRING MY COMMISSION #00238154 EPIRES: AUG 04, 2007 Bonded through Advantage Notary

Real

TOTAL P.82

·d 87[0·08



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

# MOBLEY, JAMES & KATHY MOBILE HOME, Lot 50, Unit 10, Three Rivers Estates, Columbia County, FL

- PROPERTY DESCRIPTION: Lot 50, Three Rivers Estates, Unit 10, as recorded in plat book 6, page 10 of the public records of Columbia County, Florida.
- □ OWNER: Mobley, James & Kathy
- CONTRACTOR: A&B Construction
- □ PROJECT: A mobile home on CMU piers on natural grade with no added fill. A 60' x 28' double section mobile home on no more than 80 16"x16" CMU piers on natural grade with no added fill.
- BASE FLOOD ELEVATION: 34', Ichetucknee River (Per Flood Insurance Rate Map, Dated 06Jan88 Community Panel No. 120070 0255 B.)
- □ FLOOD ZONE: AE
- BASIN AREA AT BASE FLOOD ELEVATION: 647 Acres (Calculated from SRWMD flood plain data.)
- □ PROPOSED BUILDING AREA: Piers 80 \* 16" \* 16" = 142 ft2.
- □ PROPOSED BUILDING VOLUME BELOW FLOODPLAIN: (Slab) 142 ft2 x 4' = 568 ft3.
- EXISTING GRADE ELEVATION AT BUILDING LOCATION: 30' average for one foot rise calculations. (Note: Existing grade at building location based on topo map, attached.)
- CALCULATIONS: The project only requires volume calculations in this area since it is not a flowing or riverine area.

Floodplain volume removed = 568 ft3

Floodplain level increase = (568 ft3) / 43560 ft<sup>2</sup>/acre / 647 acres = 0.00002 ft

#### CERTIFICATION:

I hereby certify that construction of MOBLEY, JAMES & KATHY MOBILE HOME, Lot 50, Unit 10, Three Rivers Estates, Columbia County, FL will increase flood elevations less than one foot at the project location, to the best of my knowledge.

Project No. 511141

Page 1 of 3





Project No. 511141

Page 2 of 3





Project No. 511141

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Page 3 of 3

