DATE 08/02/2005 Columbia County	Building Permit PERMIT	
This Permit Expires One You APPLICANT ROBERT SHEPPARD	O .	
ADDRESS 373 SE DUANE LANE	LAKE CITY FL 32055	
OWNER JOHN & JOANN MURRAY	PHONE 752-4729	_
ADDRESS 1179 SW DYAL AVE	LAKE CITY FL 32024	
CONTRACTOR MELVIN SHEPPARD	PHONE 623-2203	
LOCATION OF PROPERTY 90W, TL ON SISTERS WELCOM	ME, CROSS 242 ONTO DYAL RD,	
CORNER OF DYAL AND KING	, ON LEFT	
TYPE DEVELOPMENT MH,UTILITY ES	TIMATED COST OF CONSTRUCTION .00	
HEATED FLOOR AREA TOTAL ARI	EA HEIGHT00 STORIES	
FOUNDATION WALLS F	ROOF PITCH FLOOR	
LAND USE & ZONING A-3	MAX. HEIGHT	
Minimum Set Back Requirments: STREET-FRONT 30.00	REAR 25.00 SIDE 25.00	
NO. EX.D.U. 0 FLOOD ZONE X	DEVELOPMENT PERMIT NO.	
PARCEL ID 27-4S-16-03213-001 SUBDIVISIO	N	
LOT BLOCK PHASE UNIT	TOTAL ACRES	
IH0000035	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Culvert Permit No. Culvert Waiver Contractor's License Num	ber Applicant/Owner/Contractor	
EXISTING 05-0725-N BK	HD Y	
Driveway Connection Septic Tank Number LU & Zonin	g checked by Approved for Issuance New Resident	
COMMENTS: ONE FOOT ABOVE THE ROAD		
Ĭ.		
	Check # or Cash 3756	
FOR BUILDING & ZONIN	G DEPARTMENT ONLY	
FOR BUILDING & ZONIN  Temporary Power Foundation	G DEPARTMENT ONLY (footer/Slab)	
Temporary Power Foundation	G DEPARTMENT ONLY	
Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slab	G DEPARTMENT ONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing	
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  date/app. b	
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  ove slab and below wood floor	
Temporary Power Foundation date/app. by  Under slab rough-in plumbing date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in Heat & Air Duct	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  ove slab and below wood floor  date/app. by	Dy Dy
Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slab  date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Heat & Air Duct	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  date/app. by  ove slab and below wood floor  Peri. beam (Lintel)  date/app. by	by
Temporary Power Foundation	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  ove slab and below wood floor  Peri. beam (Lintel)  date/app. by  Culvert	
Temporary Power	G DEPARTMENT ONLY  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  ove slab and below wood floor  Peri. beam (Lintel)  date/app. by  Culvert  tte/app. by  Pool	
Temporary Power	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by     Culvert     te/app. by   date/app. by     by   date/app. by     Dool     Dool	
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  Reconnection Pump pole date/app. by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by   date/app. by     te/app. by   date/app. by     te/app. by   date/app. by     by   Utility Pole     opp. by   date/app. by     date/app. by	
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  Reconnection Pump pole date/app. by  M/H Pole Travel Trailer	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by     Culvert     te/app. by   date/app. by     by   Pool     by   Utility Pole	
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app.  Reconnection Pump pole date/app. by  M/H Pole Travel Trailer  date/app. by date/app. by  Travel Trailer	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by   date/app. by     date/app. by   date/app. by     te/app. by   date/app. by     te/app. by   date/app. by     Dept. by   date/app. by     date/app. by	)y
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  Reconnection Pump pole date/app. by  M/H Pole date/app. by date/app. by  BUILDING PERMIT FEE \$ .00 CERTIFICATION FEE	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by   date/app. by     te/app. by   date/app. by     te/app. by   date/app. by     by   Utility Pole     pp. by   Re-roof     e/app. by   date/app. by     SURCHARGE FEE \$ .00	)y
Temporary Power Foundation    date/app. by	G DEPARTMENT ONLY    Monolithic   date/app. by   date/app. by	)y
Temporary Power Foundation	G DEPARTMENT ONLY    Monolithic   date/app. by   date/app. by	)y

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 INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

CICH 3756 7.67.92 PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION Zoning Official BLK 01.08.05 \_Building Official №D 7-21-0.< For Office Use Only 0567-05 Date Received 7/1/05 By/ \_ Permit #\_ 23448 AP# Development Permit NIA Zoning A-3 Land Use Plan Map Category Flood Zone Comments FEMA Map #\_\_\_\_\_ Elevation \_\_\_ Finished Floor \_\_\_\_\_ River \_\_\_\_ In Floodway \_ Site Plan with Setbacks shown 😥 Environmental Health Signed Site Plan 🛛 Env. Health Release ☐ Well letter provided ☐ Existing Well Revised 9-23-04 Property ID R 27-45-16-03213-00/ Must have a copy of the property deed **New Mobile Home** Used Mobile Home Subdivision Information PDALLO Phone # (c23-2203 Applicant ( Address \_\_ SE lake City F/ 32025 Name of Property Owner John & John Murray Phone# Circle the correct power company -FL Power & Light Clay Electric (Circle One) **Suwannee Valley Electric** Progressive Energy Name of Owner of Mobile Home John & John / MaryayPhone # 752-4729 Address Relationship to Property Owner Current Number of Dwellings on Property\_\_\_ \_\_\_\_\_ Total Acreage\_ Lot Size Do you : Have an Existing Drive or need a Culvert Permit or a Culvert Waiver Permit South on **Driving Directions** 20 to aIs this Mobile Home Replacing an Existing Mobile Home\_\_\_\_ Name of Licensed Dealer/Installer Melvin Shepland Phone # 623 - 2263 Installers Address 373 SE Duane Lane License Number 1 H0000035 Installation Decal # 28547 LEFT MESCYGE: W/Rober: 8-1-05

	narriage wall piers within 2' of end of home pe Rule 15C		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  Typical pier spacing	Manufacturer Horton Length x width 324 68  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	mpleted and signed by the installer backet.  heparcl License # ±
within 2' of end of home spaced at 5' 4" oc Longitudinal Stabilizing Device (LSD)  Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Manufacturer Sidewall Shearwall Shearwall	3/16 1/2 1/2 10RS	psf psf psf psf psf psf psf psf psf	Load   Footer bearing   size capacity   (sq in)   (256)   (342)   (342)   (400)   (484)*   (576)*   (576)*   (676)	Single wide  Wind Zone II  Wind Zone III  Double wide  Installation Decal # 28547  Triple/Quad  Serial # 1214478	RMIT WORKSHEET  New Home  Used Home  Home installed to the Manufacturer's Installation Manual  Home is installed in accordance with Rule 15-C

## **COLUMBIA COUNTY PERMIT WORKSHEET**

7
2
9
Ф
2
9
2

	L
77	ı
۲	L
$\simeq$	ı
()	ı
ス	ı
Ш	
$\neg$	1
77	Ł
m	ı
₩	l
⇇	
ш	
극	ı
≈	ı
O	ı
⋜	ı
m	ı
-	ı
mi	ı
71	ı
~	L
ᅼ	ı
Ш	ı
S	ı
-1	ı
	ı
	ı
	ı

The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil withou without testing. 2500 ps

0057 X

× 1500

× Isoo

Floor

Walls Roof

Type Fastener: Type Fastener: ype Fastener:

## POCKET PENETROMETER TESTING METHOD

- Test the perimeter of the home at 6 locations
- 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 //S00

× 150

x 1500

### ORQUE PROBE TES

showing 275 inch pounds or less will require 5 foot anchors. here if you are declaring 5' anchors without testing The results of the torque probe test is 290 inch pounds or check A lest

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

# ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

6-21-05 Melvin Sheppar

Electrical

Other:

Connect electrical conductors between multi-wide units, but not to the main power This includes the bonding wire between mult-wide units. Pg. **Z**\$

### Plumbing

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 25

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 28

Site Preparation

Water drainage: Natural Debris and organic material removed
Water drainage: Natural Swale

Pad

Other

Fastening multi wide units

Screws 1295 Length: Length:

Spacing

6: Spacing: Spacing:

161 1611

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 For used homes a min. 30 gauge, 8" wide, galvanized metal strip

Gasket (weatherproofing requirement)

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

nstaller's initials

Type gasket Pg.

installed: 25

Bottom of ridgebeam Yes Between Walls Yes Between Floors Yes

Weatherproofing

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

Miscellaneous

Electrical crossovers protected. Range downflow vent installed outside of skirting. Skirting to be installed. Yes Drain lines supported at 4 foot intervals. Skirting to be installed. Yes No

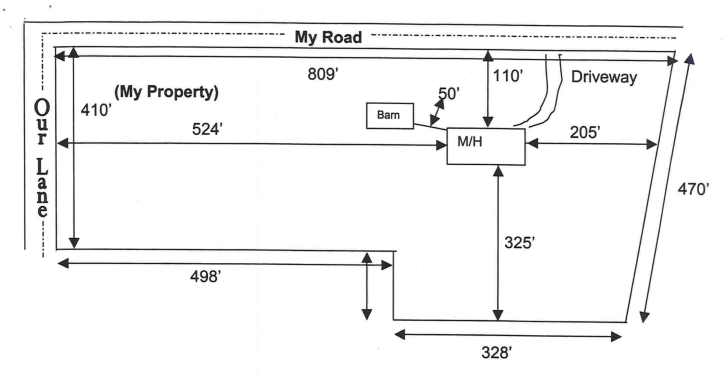
Dryer vent installed outside of skirting. Yes Yes V Z A

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

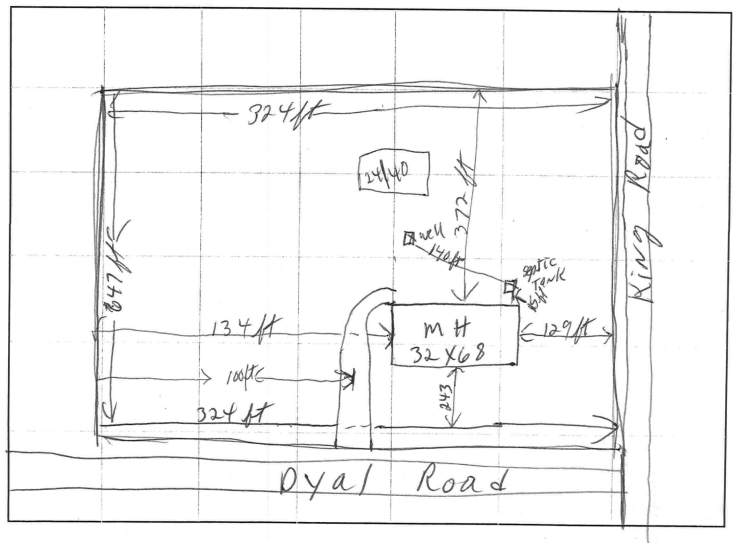
Date 6-21-05

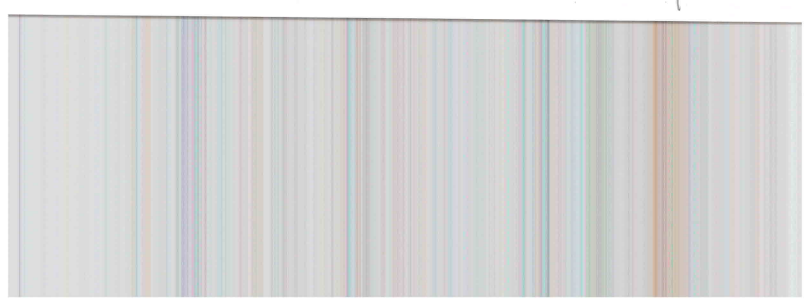
Installer Signature \_

### SITE PLAN EXAMPLE / WORKSHEET



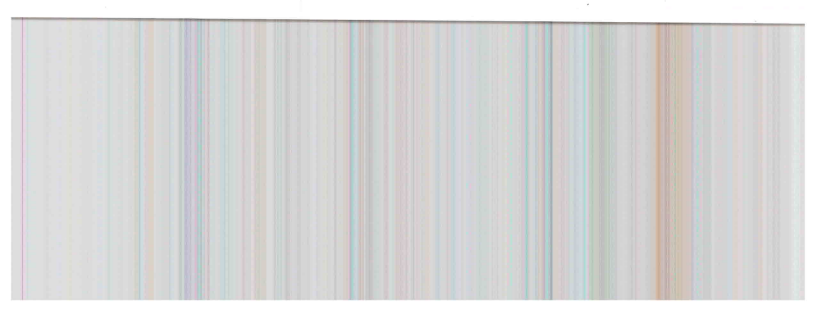
Use this example to draw your own site plan. Show all existing buildings and any other homes on this property and show the distances between them. Also show where the road or roads are around your property.

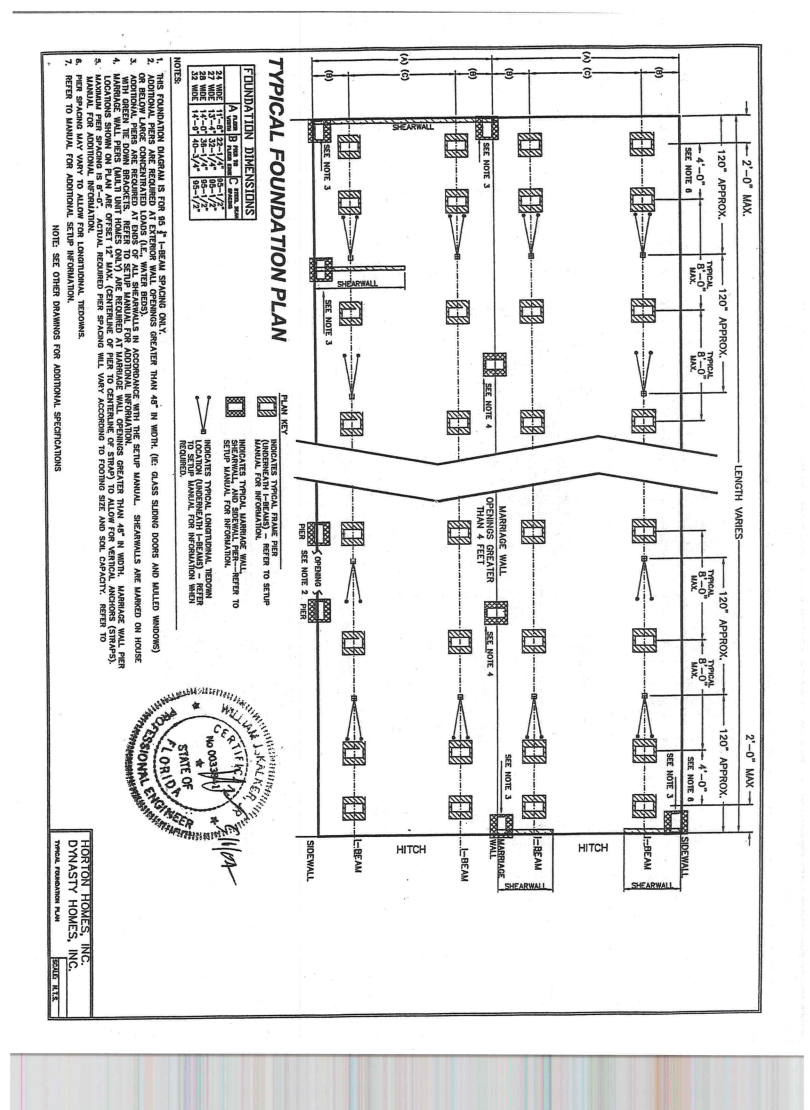




@ CAI 6/1! Year 2005	5/ T	2	00 27	5	pe 4.5	er S-	t 1	У 6 <sub>,</sub> -	9	3	<b>L</b> (	13	3 -	0	0	De L	es	C	r	ra	ai ot	s.i	a.	l n	Sy Ma	ys ai	:t . <b>n</b>	te	er	ıa el		Ce					1						5	0 4 2 2	84 40 22	)	1	umbia Land AG Bldg Kfea FOTAL	00 00 00	2 0 1	nty *	k k
1	В	E	7	S	W	C	O	R	0	ਸ	9	SF	<del>7</del> 1	/	4	C	ਜ(		51	<del>7</del> .1	1	4			Ţ	211	ΠNT	7	١T	3	2/	1	a	0	L	т		┎		- 1	7	-	6	,	דייב	1		2				
3	S	ī.,	3'2	4	٠,	o'n'	Ŭ.	יים ר'ים	ı̈́	-	W.	6	5'7	'n	٠,	2'6		'H'	т'	די"	·/	Ξ.	<b>,</b>	1	Έ	) )	D,		.v 'E	כ 'צ'י	- ک تا	ייני ייניכ	, י'י	о о'	- - TAT	7	' 'c	',D',	D'	ב'כ	'c'	-,-	ס כ	O'-	2, L T		i 56					
5	<u>'</u> 4'	Δ'Δ	1'-	<u>'</u> ج'	2'5		e i		- /	6 1	,	,	, ,	Ŭ,	•	,	, ,	٠.	Τ,	, 1	ŗ	E 10	$_{\rm x}$	1	,	,	Ъ	٠,	1	A	ŗ	Y.L		κ/	,	٠,	,	K.	Р,	٦	0	- ح	, /	9.	٠,	i i		4				
7		-	٠.		_			i	e ș		£	6	(6)		•	))(	, ,		Œ	ÿ	,	(-(6	.1	į.	1	i .		1	ā	î î	ě.	ā	i	i	ì		ı	1 1		5	e a	2	<u>.</u>	· ·	j		(0)					
9	× 1		ĸ.	1 1		y 3	0 )	ï	£ )	0.3		E	<b>1</b>		ï	30	7 7		Ŧ	ā			i	ï		,	r - c	*	3		30	9		(4)	,		16	x 3		( )	6.9	,			,	r y		8				
11																								į																								10				
17	i i																																															12				
10																																																14				
15																								ï																								16				
17																																																18				
19																								6																								20				
	X X																																															22				
40	1 1																																															24				
25	1 - 6	(1)	i.	1 1	))(	1 1	ŧ	Œ	9 )	·	Œ	ý.	ï	î d	ŭ.	ï	Ê		4	ï	ë i			*	1	1	9	ä	£	ć á	ŧ		6 3	*	ŧ	))(i	${\mathfrak T}^{'}$	( (	Œ	9	ï	Ė	E 1	X	6 3	ù ï	, ŝ	26				
0.7	1 1	30	9	ı e	×	3 1	Ē	00	9 3	i i	æ	ä	î	i a	1	ĭ	ř i	1	Ŧ	Ŧ.	K 9	ij	ŧ	¥.	į	<b>8</b> 0	9	£	5	E 3	X	6 0	( )	ï	63	9	*	r r	( <b>1</b> )	9 9	ï	ě	1 1	ŝ	È.S	i - i	Ē	28				
	1 C	37	0 1		76	i- 1	ř.	9	1 1	í í				30	1	ŧ	5 18		3	6 E	r = 1	1	*	ir i	*	W 1)	(-9	i	E 1	X 3	Ĩ	£ 8	Μ̈́	ı't	) (i	'(	5'/	0	2'/	1	9 9	7	9	ΓE	R	R	ŧ	20				

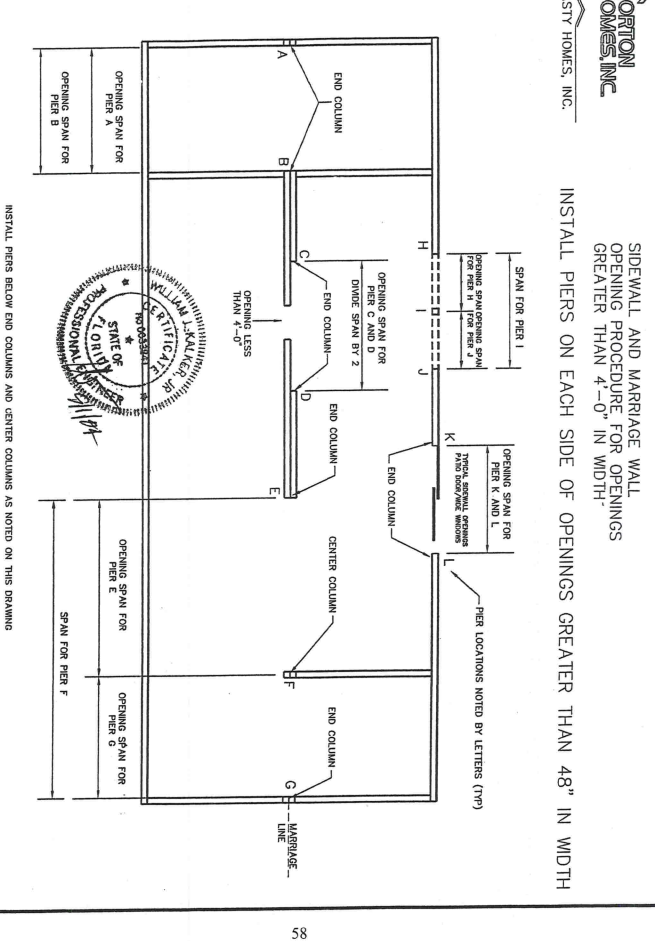
F1=Task F3=Exit F4=Prompt F10=GoTo PgUp/PgDn F24=More







DYNASTY HOMES, INC.



### MULTIPLE SECTION PIER LOADS

24 DOUBLE WIDE UNITS 20 PSF ROOF

12' WIDE WITH MAX. 12 INCH OVERHANG (144" FLOOR WITH MAX. 12 INCH OVERHANG)

MAX. PIER SPACING	PIER LOADS IN POUNDS			TING AREA (SQ. BEARING CAPA		256 SQ. INCH	ES MIN. **
		SOIL BEARING CAPACITY	1000 PSF	1500 PSF	2000 PSF	2500 PSF	3000 PSF
4'-0" O.C.	2216		458	267	256 **	256 **	256 **
5'-0" O.C.	2770		572	333	256 **	256 **	256 **
6'-0" O.C.	3324	200	685	400	283	256 **	256 **
7'-0" D.C.	3878		799	467	330	256 **	256 **
8'-0" O.C.	4432		913	533	376	291	265

- PIERS TO BE INSTALLED NOT MORE THAN 2'-0" FROM EACH END OF FLOOR AND AT A MAXIMUM PIER SPACING AS SPECIFIED IN CHART SHOWN ABOVE
- 2. INDIVIDUAL PIER SPACING MAYBE EXCEEDED BY UP TO 10% SO LONG AS THE AVERAGE SPACING DOES NOT EXCEED TABULATED SPACING VALUES SHOWN ABOVE

### SIDEWALL OPENINGS FOOTING AREAS

MAXIMUM OPENING	PIER LOADS IN POUNDS		MIN. FOO FOR SOIL	TING AREA (SQ. BEARING CAPA	INCHES) **		ES MIN. **
		SOIL BEARING CAPACITY	1000 PSF	1500 PSF	2000 PSF	2500 PSF	3000 PSF
4"-0"			256 **	256 **	256 **	256 **	256 **
6"-0"			256 **	256 **	256 **	256 **	256 **
8'-0"	980	No. No. of the Name of the Nam	256 **	256 **	256 **	256 **	256 **
10'-0"	1225		256 **	256 **	256 **	256 **	256 **
12'-0"		200	284	256 **	256 **	256 **	256 **
14'-0"	1716		323	256 **	256 **	256 **	
16'-0"	1961		363	256 **	256 **		200
18'-0"	2206		402	259	256 **	256 **	256 **
20'-0"			441	283	256 **	256 **	256 **

### MARRIAGE WALL OPENINGS

			FOOTING	AREAS	IINGS		
MAXIMUM OPENING	PIER LOADS IN POUNDS		MIN. FOO	TING AREA (SQ. BEARING CAPA	INCHES)		
		SOIL BEARING CAPACITY	1000 PSF	1500 PSF	2000 PSF	2500 PSF	3000 PSF
4'-0"	840	<b>经验</b>	256 **	256 **	256 **	256 **	256 **
6'-0"	1260		256 **	256 **	256 **	256 **	256 **
8'-0"	1680		317	255 **	256 **	256 **	256 **
10*-0"	2100		385	256 **	256 **	256 **	256 **
12"-0"	2520	22 CH 12 CH	452	291	256 **	256 **	256 **
14"-0"	2940		519	334	256 **	256 **	256 **
16"-0"	3360		586	377	278	256 **	256 **
18'-0"	3780		654	420	310	256 **	256 **
20"-0"	4200		720	463	342	270	256 **
22'-0"	4620	1000	787	506	373	295	256 **
24'-0"	5040		855	550	405	321	265
26"-0"	5460		922	593	437	346	286
26'-0"	5880	The second second	989	636	469	371	
30°-0"	6300		1056	680	501	396	308
32'-0"	6720		1124	723	532	421	328
34'-0"	7140	(C) (C) (C)	1191	766	565	447	349
36'-0"	7560		1258	809	596	472	370
38'-0"	7980		1325		62B	497	391
40'-0"	8400		1393	852 895	659	522	411

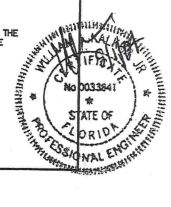
- THE SIDEWALL OPENING CHART ABOVE SPECIFIES THE PIER LOAD AND MIN. FOOTING AREA REQUIRED FOR SUPPORTING END STUD COLUMNS (CLEAR SPAN ON ONE SIDE OF COLUMNS ONLY).
   FOR PIERS SUPPORTING CENTER STUD COLUMNS AND THE CLEAR SPANS ON EACH SIDE OF CENTER COLUMNS TOGETHER BEFORE USING THE TABLE TO DETERMINE THE REQUIRED PIER LOAD AND FOOTING AREA.
- 2. THE MARRIAGE WALL OPENING CHART ABOVE SPECIFIES THE PIER LOAD AND MIN. FOOTING AREA REQUIRED FOR SUPPORTING END STUD COLUMNS (CLEAR SPAN ON ONE SIDE OF COLUMNS ONLY).

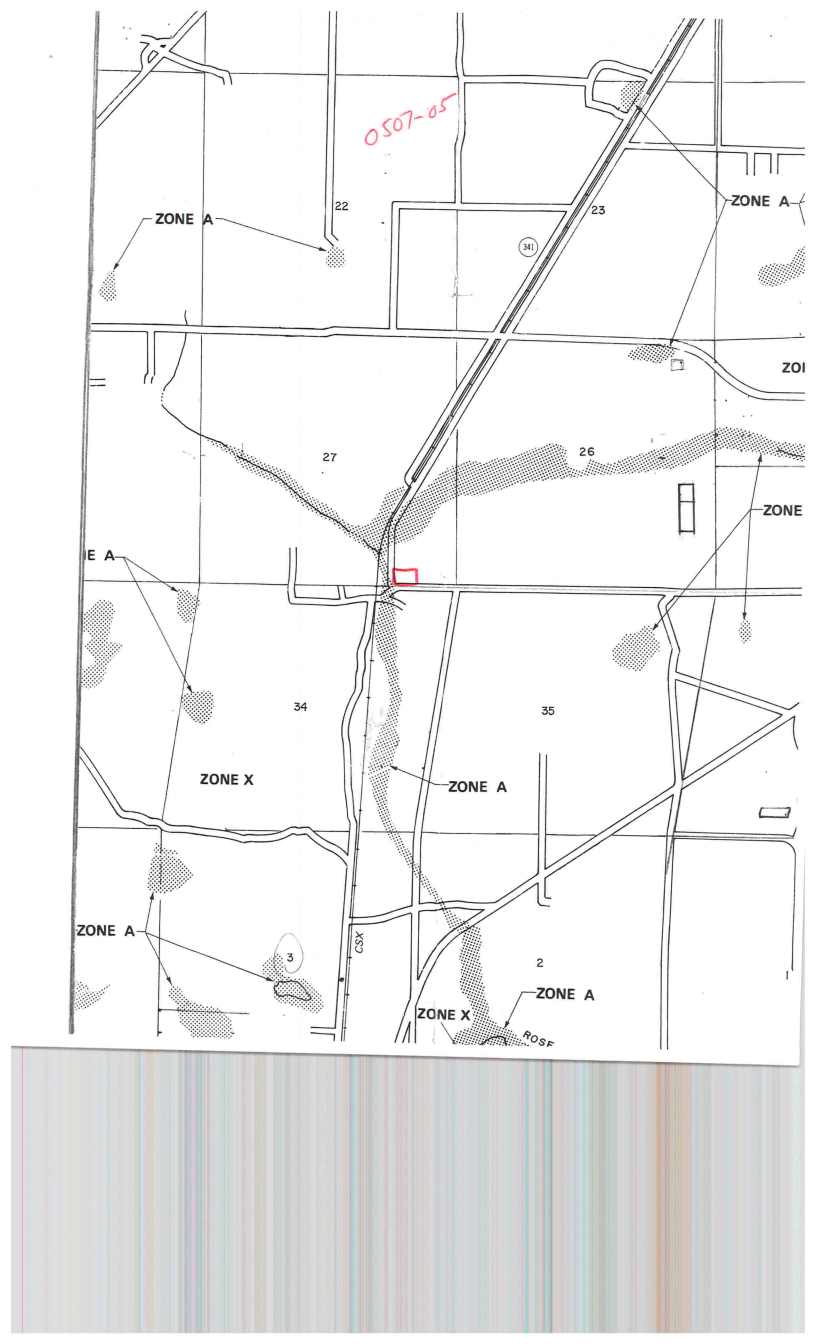
  FOR PIERS SUPPORTING CENTER STUD COLUMNS ADD THE CLEAR SPANS ON EACH SIDE OF CENTER COLUMNS TOGETHER BEFORE USING THE TABLE TO DETERMINE THE REQUIRED PIER LOAD AND FOOTING AREA.

THE MARRIAGE WALL CHART ABOVE ASSUMES A COLUMN IS LOCATED IN BOTH HALFS OF THE DOUBLE WIDE HOME (LOAD IN THE TABLE IS LOAD FROM EACH HALF COMBINED). FOR COLUMNS LOCATED IN ONLY ONE HALF OF THE DOUBLE WIDE DIVIDE THE CLEAR SPAN OR SUM OF CLEAR SPANS BY 2 BEFORE USING THE TABLE ABOVE.

3 SHEARWALL PIERS MUST BE DESIGNED TO SUPPORT A PIER LOAD OF 4000 POUNDS. FOR PLF LOADS THAT DO NOT EXCEED 300PLF, PIER LOADS MAYBE REDUCED TO 3000 POUNDS.

HORTON





District No. 1 - Ronald Williams
District No. 2 - Dewey Weaver
District No. 3 - George Skinner
District No. 4 - Jennifer Flinn
District No. 5 - Elizabeth Porter



### BOARD OF COUNTY COMMISSIONERS • COLUMBIA COUNTY

May 12, 2005

MEMO

TO: Brian Kepner

FR: Dale Williams

RE: Jason Murray Permit

John and JoAnn Murray advised that they will make application for their son, Jason to place a mobile home on property owned by them at the corner of King and Dyal Road. In the interest of time, Mr. and Mrs. Murray have requested that they be allowed to pull the permit for Jason's home prior to having the property surveyed. With the attached statement I see no problem in issuing the permit. Please advise if you have any problems or concerns.

DW/cnb

XC: Marlin Feagle, County Attorney

BOARD MEETS FIRST THURSDAY AT 7:00 P.M. AND THIRD THURSDAY AT 7:00 P.M.

P. O. BOX 1529

LAKE CITY, FLORIDA 32056-1529

PHONE (386) 755-4100

We John and JoAnn Murray do agree to deed Jason Murray one acre of land located on the corner of King and Dyal Road.

Sincerely,

John Murray

JoAnn Murray JoAnn Murray Jollan Murray (386) 752-4729

### Columbia County Property Appraiser DB Last Updated: 5/2/2005

### 2005 Proposed Values

Parcel: 27-4S-16-03213-001

Tax Record

Property Card

Interactive GIS Map

### **Owner & Property Info**

Owner's Name	MURRAY JOHN A & JO ANN
Site Address	
Mailing Address	331 SW SANDLIN AVE LAKE CITY, FL 32025
Brief Legal	BEG SW COR OF SE1/4 OF SE1/4, RUN N 324.90 FT, E 647.36 FT, S 324.90 FT, W 670.36 FT TO

	Search Result: 1 of 3 Next >>
Use Desc. (code)	MOBILE HOM (000200)
Neighborhood	27416.00
Tax District	3
UD Codes	MKTA01
Market Area	01
Total Land Area	4.600 ACRES

### **Property & Assessment Values**

Mkt Land Value	cnt: (2)	\$25,184.00
Ag Land Value	cnt: (0)	\$0.00
<b>Building Value</b>	cnt: (1)	\$5,040.00
XFOB Value	cnt: (3)	\$5,222.00
Total Appraised Value		\$35,446.00

Just Value	#3F 44C 00
Just value	\$35,446.00
Class Value	\$0.00
Assessed Value	\$35,446.00
Exempt Value	\$0.00
Total Taxable Value	\$35,446.00

### Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
11/1/1986	606/426	WD	I	U	01	\$28,000.00
						ψ20,000.00

### **Building Characteristics**

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
1	MOBILE HME (000800)	1975	Below Avg. (03)	1056	1746	\$5,040.00
	Note: All S.F. calculation	s are based	on exterior buildin	g dimensions.		1-/

### Extra Features & Out Buildings

Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
0210	GARAGE U	1993	\$4,406.00	408.000	12 x 34 x 0	AP (40.00)
0252	LEAN-TO W/	1993	\$408.00	340.000	10 x 34 x 0	AP (40.00)
0252	LEAN-TO W/	1993	\$408.00	340.000	10 x 34 x 0	AP (40.00)

### Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value	
000102	SFR/MH (MKT)	4.600 AC	1.00/1.00/1.00/1.00	\$5,040.00	\$23,184.00	
009945	WELL/SEPT (MKT)	1.000 UT - (.000AC)	1.00/1.00/1.00/1.00	\$2,000.00	\$2,000.00	

Columbia County Property Appraiser

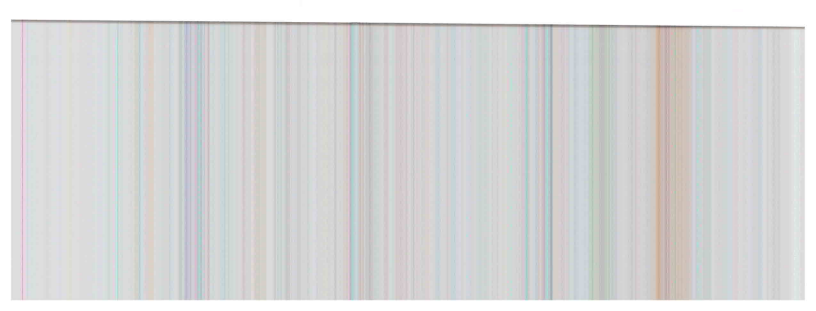
DB Last Updated: 5/2/2005

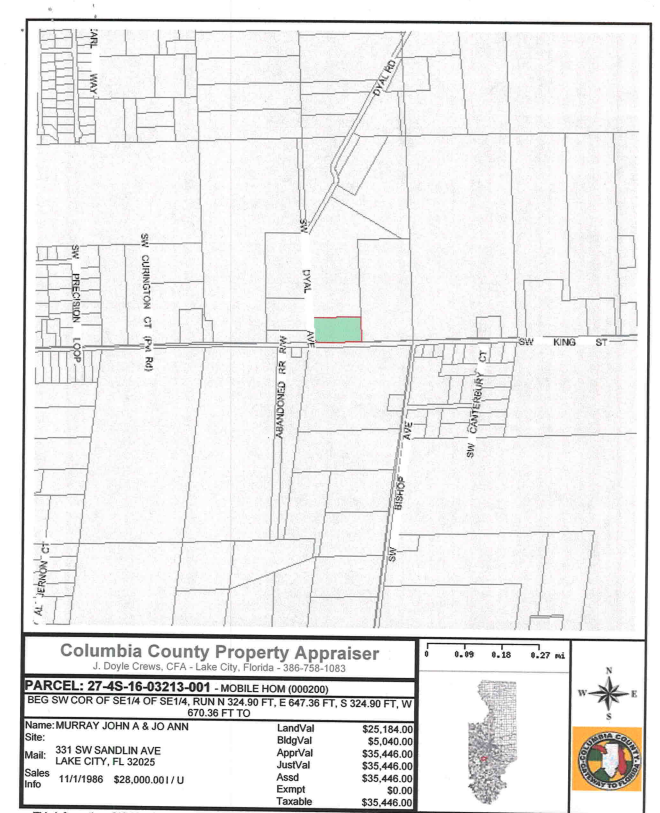
1 of 3

Next >>

http://appraiser.columbiacountyfla.com/GIS/D\_SearchResults.asp

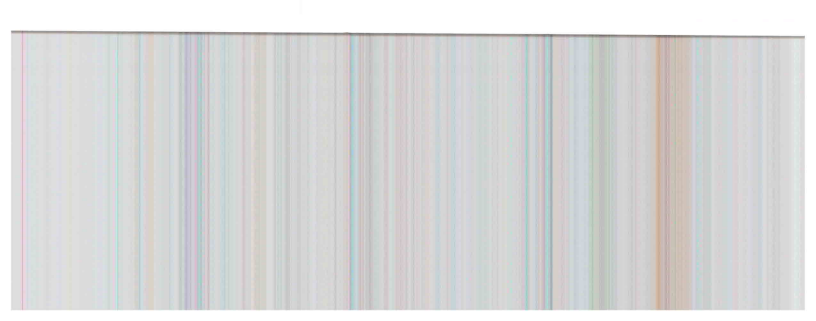
5/13/2005





This information, GIS Map Updated: 5/2/2005, 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?pjbnlkplhgmeclpofffddhfacbdkklcpoc... 5/13/2005





### STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

		PART II - SITE PLAI	N	
Scale: Each block represents 5	feet and 1 inch =	50 feet.	Well  210  210  210  210	THOWN OF 4-60
Notes: Septic is	12 <sup>FT</sup> F	From Home,	Septic is	140 ft From Well
	7		*	
Site Plan submitted by: Q c	Tool	Cinnat		AGOLT
Plan Approved		Signature Not Approved	·	Title Date 7-20-05
By Salle Yie	ddy-ED	- COWMBIA	•	County Health Department
ALL CHANG	ES MUST BE A	PPROVED BY THE CO	OUNTY HEALTH DE	EPARTMENT

)H 4015, 10/96 (Replaces HRS-H Form 4015 which may be used) Stock Number: 5744-002-4015-6)

Page 2 of 3

