	y Building Permit	PERMIT
-	Year From the Date of Issue	000024433
APPLICANT STANLEY PERKINS ADDRESS 146 SW WREN COURT	PHONE 754-1133 LAKE CITY	- FL 32025
OWNER STANLEY PERKINS	PHONE 754-1133	<u>1L</u> <u>32023</u>
ADDRESS 146 SW WREN COURT	LAKE CITY	FL 32025
CONTRACTOR OWNER BUILDER	PHONE	30020
LOCATION OF PROPERTY 90 W, L 247, L WREN COURT		-
TYPE DEVELOPMENT CAR PORT I	ESTIMATED COST OF CONSTRUCTION	9000.00
HEATED FLOOR AREA TOTAL A	REA HEIGHT	STORIES
FOUNDATION WALLS	ROOF PITCH F	LOOR
LAND USE & ZONING RSF-2	MAX. HEIGHT	35
Minimum Set Back Requirments: STREET-FRONT 25.0	00 REAR 15.00	SIDE 10.00
NO. EX.D.U. 1 FLOOD ZONE NA	DEVELOPMENT PERMIT NO.	
PARCEL ID 01-4S-16-02678-104 SUBDIVIS	ION 10TH FAIRWAY VILLAS	
LOT 4 BLOCK PHASE UNIT	TOTAL ACRES).18
	X	D. 1
Culvert Permit No. Culvert Waiver Contractor's License N	- Cluby .	
EXISTING X06-0125 BK	umber Applicant/Owne	r/Contractor // N
	ning checked by Approved for Issuan	ce New Resident
COMMENTS: EXISTING RESIDENCE, NOC ON FILE		
	Check # or C	Cash 0939
FOR BUILDING & ZON	ING DEPARTMENT ONLY	(footer/Slab)
Temporary Power Foundation	Monolithic	(100101115140)
date/app. by	date/app. by	date/app. by
Under slab rough-in plumbing Slab		
Framing Rough-in plumbing	date/app. by	date/app. by
date/app. by	above slab and below wood floor	date/app. by
Electrical rough-in Heat & Air Duct	Peri. beam (Lint	''s
date/app. by	date/app. by	date/app. by
Permanent power C.O. Final date/app. by	Culvert	data/ann bu
M/H tie downs, blocking, electricity and plumbing	date/app. by Pool	date/app. by
Dec. 1	pp. by Utility Pole	date/app. by
date/app. by	te/app. by date/app. b	y
M/H Pole Travel Trailer	date/app. by Re-roof	date/app. by
BUILDING PERMIT FEE \$ 45.00 CERTIFICATION F	FEE \$ 0.00 SURCHARG	E FEE \$ 0.00
MISC. FEES \$ 0.00 ZONING CERT. FEE \$ 50.0		TE FEE \$
FLOOD DEVELOPMENT FEE \$ FLOOD ZONE FEE \$		
LEGOD DE VELOT MIENT FEE \$ FLOOD ZONE FEE \$	COLVERT TEL® 10	FAL FEE 95.00
INSPECTORS OFFICE	CLERKS OFFICE CH	

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.

Columbia County Property

Appraiser DB Last Updated: 4/6/2006

Parcel: 01-4S-16-02678-104 HX

2006 Proposed Values

Tax Record Property Card

Area

Interactive GIS Map | Print

Search Result: 1 of 1

Owner & Property Info

Owner's Name	PERKINS PENELOPE & STANLEY G		
Site Address	WREN		
Mailing Address	146 SW WREN CT LAKE CITY, FL 32025		
Brief Legal	LOT 4 10TH FAIRWAY VILLAS S/D. ORB 617-559, 931-2678,		

Use Desc. (code)	SINGLE FAM (000100)
Neighborhood	1416.01
Tax District	2
UD Codes	MKTA06
Market Area	06
Total Land	0.000 ACRES

Property & Assessment Values

Mkt Land Value	cnt: (1)	\$12,000.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (1)	\$70,069.00
XFOB Value	cnt: (2)	\$2,508.00
Total Appraised Value		\$84,577.00

Just Value		\$84,577.00
Class Value		\$0.00
Assessed Value		\$72,429.00
Exempt Value	(code: HX)	\$25,000.00
Total Taxable Value		\$47,429.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale VImp	Sale Qual	Sale RCode	Sale Price
7/24/2001	931/2678	WD	I	Q		\$73,142.00
3/17/1987	617/559	WD	I	Q		\$48,000.00

Building Characteristics

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
1	SINGLE FAM (000100)	1984	Common BRK (19)	1532	2298	\$70,069.00
Note: All S.F. calculations are based on exterior building dimensions.						

Extra Features & Out Buildings

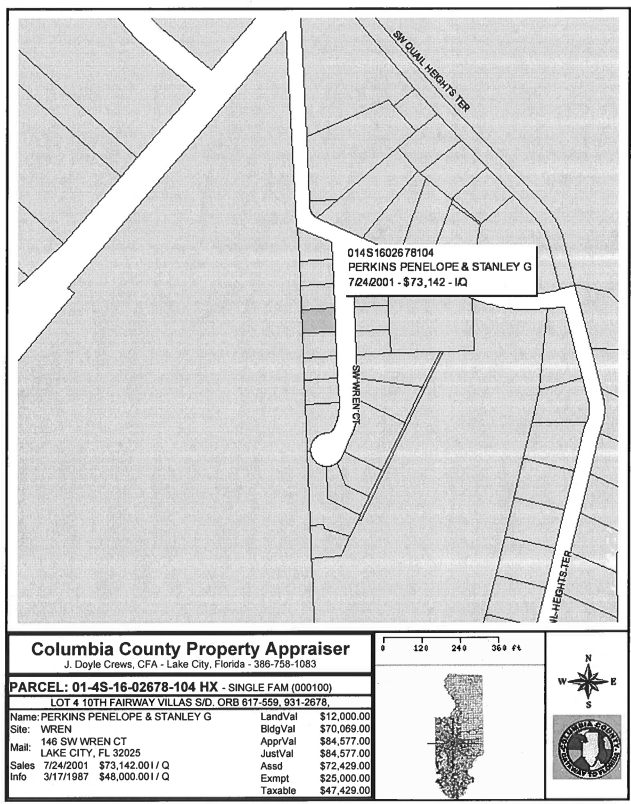
Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
0190	FPLC PF	0	\$1,500.00	1.000	0 x 0 x 0	(.00)
0166	CONC,PAVMT	0	\$1,008.00	720.000	12 x 60 x 0	(.00)

Land Breakdown

	Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
Γ	000100	SFR (MKT)	1.000 LT - (.000AC)	1.00/1.00/1.00/1.00	\$12,000.00	\$12,000.00

Columbia County Property Appraiser

DB Last Updated: 4/6/2006



This information, GIS Map Updated: 4/6/2006, 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.

DISCLOSURE STATEMENT

FOR OWNER/BUILDER WHEN ACTING AS THER OWN CONTRACTOR AND CLAIMING EXEMPTION OF CONTRACTOR LICENSING REQUIREMENTS IN ACCORDANCE WITH FLORIDA STATUTES, ss. 489.103(7).

State law requires construction to be done by licensed contractors. You have applied for a permit under an exemption to that law. The exemption allows you, as the owner of your property, to act as your own contractor with certain restrictions even though you do not have a license. You must provide direct, onsite supervision of the construction yourself. You may build or improve a one-family or two-family residence or a farm outbuilding. You may also build or improve a commercial building, provided your costs do not exceed \$25,000. The building or residence must be for your own use or occupancy. It may not be built or substantially improved for sale or lease. If you sell or lease a building you have built or substantially improved yourself within 1 year after the construction is complete, the law will presume that you built or substantially improved it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person to act as your contractor or to supervise people working on your building. It is your responsibility to make sure that people employed by you have licenses required by state law and by county or municipal licensing ordinances. You may not delegate the responsibility for supervising work to a licensed contractor who is not licensed to perform the work being done. Any person working on your building who is not licensed must work under your direct supervision and must be employed by you, which means that you must deduct F.I.C.A. and withholding tax and provide workers' compensation for that employee, all as prescribed by law. Your construction must comply with all applicable laws, ordinances, building codes, and zoning regulations.

TYPE OF CONSTRUCTION

() Single Family Dwelling () Farm Outbuilding	() Two-Family Residence () Other
() New Construction	Addition, Alteration, Modification or other Improvemen
for exemption from contractor licens provided for in Florida Statutes ss.48	ONSTRUCTION OR IMPROVEMENT , have been advised of the above disclosure statement sing as an owner/builder. I agree to comply with all requirements 89.103(7) allowing this exception for the construction permitted by
Columbia County Building Permit N	4/14/06 Date
I hereby certify that the above listed	FOR BUILDING USE ONLY owner/builder has been notified of the disclosure statement in
Florida Statutes ss 489.103(7).	$\mathcal{L}_{\mathcal{L}_{\mathcal{L}}}$
Date 4-14-06 Building	Official/Representative

COLUMBIA COUNTY, FLORIDA

THIS DOCUMENT MUST BE RECORDED AT THE COUNTY CLERKS OFFICE BEFORE YOUR FIRST INSPECTION.***

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement. Tax Parcel ID Number <u>11-45-16-02678-104</u> 1. Description of property: (legal description of the property and street address or 911 address) econded in plat Rock 5 pages 42 and 42 A of the Public 2. General description of improvement: Metal Roofover + carpart parch 3. Owner Name & Address STANKY GERALD PERKINS + ILA PENELONE Perkins Interest in Property <u>Dwners</u> 4. Name & Address of Fee Simple Owner (if other than owner): ___ 5. Contractor Name Address 146 WREN COURT 6. Surety Holders Name MA Phone Number Address Amount of Bond MA 7. Lender Name NA Inst: 2006009251 Date: 04/17/2006 Time: 16:49 DC,P. DeWitt Cason, Columbia County B: 1080 P:2038 Address 8. Persons within the State of Florida designated served as provided by section 718.13 (1)(a) 7; Flor ' be Phone Number _____ Address ___ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) – (a) 7. Phone Number of the designee _

NOTICE AS PER CHAPTER 713, Florida Statutes:

(Unless a different date is specified) _

The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.

10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording,

Sworn to (or affirmed) and subscribed before day of _______, 20_05

NOTARY STAMP/SEAL

LAURIE HODSON MY COMMISSION # DD 333503 EXPIRES: June 28, 2008 **Sonded Thru Notary Public Unde**

Signature of Notary

RESIDENTIAL MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR FLORIDA BUILDING CODE 2004 and FLORIDA RESIDENTIAL CODE 2004 WITH AMENDMENTS ONE (1) AND TWO (2) FAMILY DWELLINGS

ALL REQUIREMENTS ARE SUBJECT TO CHANGE EFFECTIVE OCTOBER 1, 2005

ALL BUILDING PLANS MUST INDICATE THE FOLLOWING ITEMS AND INDICATE COMPLIANCE WITH CHAPTER 16 OF THE FLORIDA BUILDING CODE 2004 BY PROVIDING CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS. FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEED AS PER FIGURE 1609 SHALL BE USED.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

- 1. ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ----- 100 MPH
- 2. ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE -----110 MPH
- 3. NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

APPLICANT - PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL

Applicant	Plans Examine	ENTS: Two (2) complete sets of plans containing the following:
0	0	All drawings must be clear, concise and drawn to scale ("Optional" details that are not used shall be marked void or crossed off). Square
0		footage of different areas shall be shown on plans. Designers name and signature on document (FBC 106.1). If licensed
/		architect or engineer, official seal shall be affixed.
0		Site Plan including: a) Dimensions of lot b) Dimensions of building set backs
		 c) Location of all other buildings on lot, well and septic tank if applicable, and all utility easements.
m/	n	d) Provide a full legal description of property.
		 Wind-load Engineering Summary, calculations and any details required Plans or specifications must state compliance with FBC Section 1609. The following information must be shown as per section 1603.1.4 FBC a. Basic wind speed (3-second gust), miles per hour (km/hr). b. Wind importance factor, Iw, and building classification from Table 1604.5 or Table 6-1, ASCE 7 and building classification in Table 1-1, ASCE 7. c. Wind exposure, if more than one wind exposure is utilized, the wind exposure and applicable wind direction shall be indicated. d. The applicable enclosure classifications and, if designed with ASCE 7, internal pressure coefficient. e. Components and Cladding. The design wind pressures in terms of psf (kN/m²) to be used for the design of exterior component and cladding materials not specifally designed by the registered design professional.
m/	0	Elevations including:
	D D	a) All sides b) Roof pitch
D/	П	c) Overhang dimensions and detail with attic ventilation

	0	d) Location size and height above most of alti-
		d) Location, size and height above roof of chimneys.e) Location and size of skylights
		f) Building height
5		e) Number of stories
1		Floor Plan including:
		a) Rooms labeled and dimensioned.
		b) Shear walls identified.
1	0	c) Show product approval specification as required by Fla. Statute 553.842 and Fla. Administrative Code 9B-72 (see attach forms).
	0	d) Show safety glazing of glass, where required by code.
6 6	0	e) Identify egress windows in bedrooms, and size.
_/	ū	f) Fireplace (gas vented), (gas non-vented) or wood burning with hearth, (Please circle applicable type).
e/	0	g) Stairs with dimensions (width, tread and riser) and details of guardrails and handrails.
		h) Must show and identify accessibility requirements (accessible bathroom)
	0	Foundation Plan including:
		 a) Location of all load-bearing wall with required footings indicated as standard or monolithic and dimensions and reinforcing.
		b) All posts and/or column footing including size and reinforcing
		c) Any special support required by soil analysis such as piling
G,		d) Location of any vertical steel.
_/	_ ×	Roof System:
	0	a) Truss package including:
		 Truss layout and truss details signed and sealed by Fl. Pro. Eng. Roof assembly (FBC 106.1.1.2)Roofing system, materials, manufacturer, fastening requirements and product evaluation with wind resistance rating)
	0	b) Conventional Framing Layout including:
		Rafter size, species and spacing
		2. Attachment to wall and uplift
		3. Ridge beam sized and valley framing and support details
		4. Roof assembly (FBC 106.1.1.2)Roofing systems, materials
		manufacturer, fastening requirements and product evaluation with wind resistance rating)
,		Wall Sections including:
3		a) Masonry wall
		1. All materials making up wall
		2. Block size and mortar type with size and spacing of reinforcement
		5. Linel, de-beam sizes and reinforcement
		4. Gable ends with rake beams showing reinforcement or gable truss
		and wall bracing details 5. All required connectors with uplift rating and required number and
		size of fasteners for continuous tie from roof to foundation shall be
		designed by a Windload engineer using the engineered roof truss
		plans.
		6. Roof assembly shown here or on roof system detail (FBC
		106.1.1.2) Roofing system, materials, manufacturer, fastening
		requirements and product evaluation with resistance rating) 7. Fire resistant construction (if required)
		8. Fireproofing requirements
		9. Shoe type of termite treatment (termiticide or alternative method)
		10. Slab on grade
		a. Vapor retarder (6mil. Polyethylene with joints lapped 6
		inches and sealed) b. Must show control joints, synthetic fiber reinforcement and
		b. Must show control joints, synthetic fiber reinforcement or Welded fire fabric reinforcement and supports
		11. Indicate where pressure treated wood will be placed
		12. Provide insulation R value for the following:
		-

/		
B	0	b) Wood frame wall
		 All materials making up wall Size and species of studs
		opered of study
		3. Sheathing size, type and nailing schedule4. Headers sized
		5. Gable end showing balloon framing detail or gable truss and wall
		hinge bracing detail
		6. All required fasteners for continuous tie from roof to foundation
		(uuss airchors, suraps, anchor bolts and washers) shall be designed
		by a Windload engineer using the engineered roof truss plans.
		7. Roof assembly shown here or on roof system detail (FBC
		100.1.1.2) ROOHING SYSTEM, materials, manufactures, factoring
		requirements and promict evaluation with wind recistored mating
		o. The resistant construction (if applicable)
		9. Fireproofing requirements
		10. Show type of termite treatment (termiticide or alternative method)11. Slab on grade
		a. Vapor retarder (6Mil. Polyethylene with joints lapped 6 inches and sealed
		b. Must show control joints, synthetic fiber reinforcement or
		weiged wife labile reinforcement and supports
		12. Indicate where pressure treated wood will be placed
		13. Provide insulation R value for the following:
		a. Attic space
1		b. Exterior wall cavity
ID.		c. Crawl space (if applicable)
	_	c) Metal frame wall and roof (designed, signed and sealed by Florida Prof. Engineer or Architect)
1		Floor Framing System:
	0	a) Floor truss package including layout and details, signed and sealed by Florida Registered Professional Engineer
-		Registered Professional Engineer
	0	b) Floor joist size and spacing
4/	0	c) Girder size and spacing
O/		d) Attachment of joist to girder
		e) Wind load requirements where applicable
Q/	Ω	Plumbing Fixture layout
m/	-	Electrical layout including:
	0	a) Switches, outlets/receptacles, lighting and all required GFCI outlets identified
		c) Smoke detectors
	0	d) Service panel and sub-panel size and location(s)
W/	0	e) Meter location with type of service entrance (overhead or underground)
m/.		1) Appliances and HVAC equipment
	0	g) Arc Fault Circuits (AFCI) in bedrooms
4		h) Exhaust fans in bathroom
EV.	0	HVAC information
		a) Energy Calculations (dimensions shall match plans)
		b) Manual J sizing equipment or equivalent computation
	Ö	c) Gas System Type (LP or Natural) Location and BTU demand of equipment
8//	0	Discusure Statement for Owner Builders
	0	***Notice Of Commencement Required Before Any Inspections Will Be Done
	u	Private Potable Water

a. Attic space
b. Exterior wall cavity
c. Crawl space (if applicable)

- a) Size of pump motor
- b) Size of pressure tank
- c) Cycle stop valve if used

THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS

- 1. <u>Building Permit Application:</u> A current Building Permit Application form is to be completed and submitted for all residential projects.
- 2. Parcel Number: The parcel number (Tax ID number) from the Property Appraiser (386) 758-1084 is required. A copy of property deed is also requested.
- Environmental Health Permit or Sewer Tap Approval: A copy of the Environmental Health permit, existing septic approval or sewer tap approval is required before a building permit can be issued.
 (386) 758-1058 (Toilet facilities shall be provided for construction workers)
- 4. <u>City Approval:</u> If the project is to be located within the city limits of the Town of Fort White, prior approval is required. The Town of Fort White approval letter is required to be submitted by the owner or contractor to this office when applying for a Building Permit. (386) 497-2321
- 5. Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.8 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.7 of the Columbia County Land Development Regulations. CERTIFIED FINISHED FLOOR ELEVATIONS WILL BE REQUIRED ON ANY PROJECT WHERE THE BASE FLOOD ELEVATION (100 YEAR FLOOD) HAS BEEN ESTABLISHED.

 A development permit will also be required. Development permit cost is \$50.00
- 6. <u>Driveway Connection:</u> If the property does not have an existing access to a public road, then an application for a culvert permit (\$25.00) must be made. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00). All culvert waivers are sent to the Columbia County Public Works Department for approval or denial. <u>If the project is to be located on a F.D.O.T. maintained road, than an F.D.O.T. access permit is required.</u>
- 7. <u>911 Address:</u> If the project is located in an area where the 911 address has been issued, then the proper paperwork from the 911 Addressing Department must be submitted. (386) 752-8787

ALL REQUIRED INFORMATION IS TO BE SUBMITTED FOR REVIEW. YOU WILL BE NOTIFIED WHEN YOUR APPLICATION AND PLANS ARE APPROVED AND READY TO PERMIT. PLEASE DO NOT EXPECT OR REQUEST THAT PERMIT APPLICATIONS BE REVIEWED OR APPROVED WHILE YOU ARE HERE - TIME WILL NOT ALLOW THIS -PLEASE DO NOT ASK

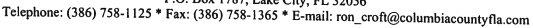
Location:	4	Project Name:				
which you are applying for a supplier should you not know	required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and the oduct approval number(s) on the building components listed below if they will be utilized on the construction project for nich you are applying for a building permit on or after April 1, 2004. We recommend you contact your local product applier should you not know the product approval number for any of the applicable listed products. More information out statewide product approval can be obtained at www.floridabuilding.org					
Category/Subcategory	Manufacturer	Product Description	Approval Number(s)			
A. EXTERIOR DOORS			Approvar (diffiber(s)			
1. Swinging						
2. Sliding						
3. Sectional						
4. Roll up						
5. Automatic						
6. Other						
B. WINDOWS						
1. Single hung						
2. Horizontal Slider						
3. Casement	8					
4. Double Hung						
5. Fixed						
6. Awning						
7. Pass -through 8. Projected						
9. Mullion			•			
10. Wind Breaker						
11 Dual Action						
12. Other	***					
C. PANEL WALL						
1. Siding						
2. Soffits						
3. EIFS						
4. Storefronts						
5. Curtain walls						
6. Wall louver						
7. Glass block						
8. Membrane						
9. Greenhouse						
10. Other						
D. ROOFING PRODUCTS						
Asphalt Shingles	,					
2. Underlayments						
3. Roofing Fasteners						
4. Non-structural Metal I	Rf	Master Rib 29 Ga.				
5. Built-Up Roofing			•			
6. Modified Bitumen		·				
7. Single Ply Roofing Sys	S					
8. Roofing Tiles						
9. Roofing Insulation						
10. Waterproofing						
11. Wood shingles /shak	es					
12. Roofing Slate	}					

12 Liquid Applied Deef Con			(s) admini innoided	
13. Liquid Applied Roof Sys 14. Cements-Adhesives –				
14. Cements-Agnesives – Coatings				
15. Roof Tile Adhesive				
16. Spray Applied				
Polyurethane Roof				
17. Other				
E. SHUTTERS				
1. Accordion				
2. Bahama				
3. Storm Panels				
4. Colonial				
5. Roll-up	 	·		
6. Equipment				
7. Others				
F. SKYLIGHTS				
1. Skylight				
2. Other				
G. STRUCTURAL				
COMPONENTS				
Wood connector/ancho				
2. Truss plates	<u> </u>			
3. Engineered lumber				
4. Railing			·	
5. Coolers-freezers	_			
6. Concrete Admixtures				
7. Material	 			
8. Insulation Forms 9. Plastics				
10. Deck-Roof	_			
11. Wall				
12. Sheds				
13. Other				
The state of the s				
H. NEW EXTERIOR				
ENVELOPE PRODUCTS				
1.				
2.				
jobsite; 1) copy of the produ and certified to comply with	products, the folloucts approval, 2) the sign of the approval of the approval approved the approved the sign of th	te product approval at plan review. It is product approval at plan review.	o the inspector on the the product was tested equirements.	
i understand these product	s may nave to be	removed if approval cannot be demo	instrated during inspection	
		B .		
DC 0 - A	1		2	
X # 97				
James Color		Spale F. te	akias Jr. 4-14-01	
Contractor of Contractor's Authorize	ed Agent Signature	Print Name	Date	
Location		Permit # (FOR STAFF	Permit # (FOR STAFF USE ONLY)	



Columbia County 9-1-1 Addressing / GIS Department

P.O. Box 1787, Lake City, FL 32056



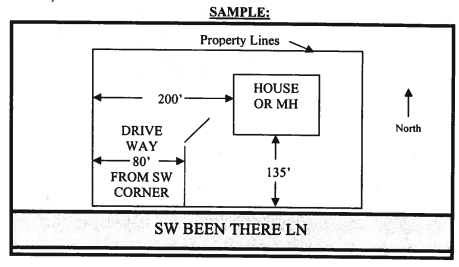


9-1-1 Address Request Form

NOTE: ADDRESS ASSIGNMENT MAY REQUIRE UP TO 10 WORKING DAYS. IF THE ADDRESSING DEPARTMENT NEEDS TO CONDUCT ON SITE GPS LOCATION IDENTIFICATION, ADDITIONAL TIME MAY BE REQUIRED.

Date of Request:
Requester Last Name:
First Name:
Contact Telephone Number:
(Cell Phone Number if Provided):
Requested for Self: or Requested for Company: (check one)
If Address is Requested by a Company, Provide Name of Requesting Company:
Parcel Identification Number:
If in Subdivision, Provide Name Of Subdivision:
Phase or Unit Number (if any): Block Number (if any):
Lot Number:
Attach Site Plan or you may use back of Request Form for Site Plan:
Requirements for Site Plan Are Listed on Back of Request From: (NOTE: Site Plan Does NOT have to be a survey or to scale; FURTHER a Environmental Health Dept. Site Plan showing only a 210 by 210 cutout of a property will NOT suffice for Addressing Requirements.)
Addressing / GIS Department Use Only:
Date Received: Date Assigned:
ID Number:
Page 1 of 2

- 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).



SITE PLAN BOX:

