*	1.2004		•	Building I		PERMIT
APPLICANT	VIOLET DAVI		t Expires One 1	PHONE		000022444
ADDRESS	254 SE	HOPPERGRASS	GLEN	HIGH SPRINGS		FL 3264
OWNER	DONALD R. D	AVIS		PHONE	386.454.3387	
ADDRESS	166 SW	/ INWOOD COUR	T	LAKE CITY		FL 32025
CONTRACTO	R DONALI	D R.DAVIS		PHONE	E 386.454.1407	
LOCATION O	F PROPERTY	90-W TO SI	STERS WELCOME	RD., TR ON CREEKS	IDE LANE, TR ON	
		-		L IN CREEKSIDE S/D		
TYPE DEVEL	OPMENT S	SFD & UTILITY	ES	STIMATED COST OF	CONSTRUCTION	101650.00
HEATED FLO	OR AREA	2033.00	TOTAL AR	REA 3085.00	HEIGHT 20	0.00 STORIES 1
FOUNDATION	CONC	WALLS	S FRAMED	ROOF PITCH 6'11	2 FLO	OOR CONC
LAND USE &	ZONING	A-3		MA	AX. HEIGHT 3:	5
Minimum Set E	Back Requirment	s: STREET-FI	RONT	25 REAR	200 15	SIDE 10
NO. EX.D.U.	0	FLOOD ZONE	XPP	DEVELOPMENT PE	ERMIT NO.	
PARCEL ID	12-4S-16-02939	9-130	SUBDIVISIO	ON CREEKSIDE		
LOT <u>30</u>	BLOCK	PHASE _	UNIT	TO	OTAL ACRES5	1
Driveway Conno COMMENTS: 1 FOOT ABOVE	NOC ON FILE	ic Tank Number	BLK LU & Zoni	ing checked by A	JDK pproved for Issuance	New Resident
					Check # or Cas	sh 5373
		FOR BUIL	DING & ZONIN	NG DEPARTMEN	T ONLY	
Temporary Powe	er		Foundation			(footer/Slah)
	date				Monolithic	(footer/Slab)
Under slab rough	uut	e/app. by		date/app. by	Monolithic	(footer/Slab)  date/app. by
Officer stab rough	h-in plumbing	e/app. by	Slab	10000000000000000000000000000000000000		date/app. by
	h-in plumbing	date/app.		10000000000000000000000000000000000000	Monolithic Sheathing/N	date/app. by
Framing	h-in plumbing	date/app.	by		Sheathing/N	date/app. by ailingdate/app. by
Framing	date/app. by	date/app.	by Rough-in plumbing al	date/app. by	Sheathing/N	date/app. by
	date/app. by	date/app.	by	date/app. by bove slab and below wo	Sheathing/N	date/app. by ailing
Framing	date/app. by	date/app.	by Rough-in plumbing al Heat & Air Duct	date/app. by	Sheathing/N od floor Peri. beam (Lintel)	date/app. by ailing date/app. by  date/app. by
Framing Electrical rough Permanent power	date/app. by -in date/a date/a	date/app.  Fapp. by	by  Rough-in plumbing al  Heat & Air Duct  C.O. Final	date/app. by bove slab and below wo	Sheathing/N	date/app. by ailing
Framing Electrical rough Permanent power	date/app. by -in date/a date/a	date/app. F app. by	by  Rough-in plumbing al  Heat & Air Duct  C.O. Final	date/app. by bove slab and below wo date/app. by date/app. by	Sheathing/N od floor Peri. beam (Lintel)	date/app. by ailing
Framing Electrical rough Permanent power	date/app. by -in date/a date/a	date/app.  Fapp. by	by  Rough-in plumbing all  Heat & Air Duct  C.O. Final  date/app	date/app. by bove slab and below wo date/app. by date/app. by b. by	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool	date/app. by ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b	date/app. by -in date/a date/a	date/app.  Fapp. by  by  ity and plumbing  p. by	Rough-in plumbing at Heat & Air Duct  C.O. Final  date/app Pump pole  date/	date/app. by bove slab and below wo date/app. by date/app. by	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool	date/app. by  ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection	date/app. by -in  date/a  date/app.  date/app. clocking, electrici	date/app.  Fapp. by  by  ity and plumbing  p. by	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  date/ Trailer	date/app. by bove slab and below wo date/app. by date/app. by by D. by Utility P	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof	date/app. by  ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection	date/app. by -in date/a  date/a  date/a	date/app.  Fapp. by  by  ity and plumbing  p. by	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  date/ Trailer	date/app. by bove slab and below wo date/app. by date/app. by b. by Utility P	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof	date/app. by  ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection	date/app. by -in  date/a  date/app.  date/app. clocking, electrici  date/app. date/app.	date/app.  Fapp. by  by  ity and plumbing  p. by  Travel	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  date/ Trailer	date/app. by bove slab and below wo date/app. by date/app. by  b. by Utility P /app. by	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof	date/app. by  ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection  M/H Pole  date.	date/app. by -in  date/a  date/app.  date/app. clocking, electrici  date/app. date/app.	date/app.  App. by  by  ity and plumbing  p. by  Travel	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  Trailer  d	date/app. by bove slab and below wo date/app. by date/app. by by D. by Utility P date/app. by ate/app. by  E \$	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof	date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection  M/H Pole  date.  BUILDING PER	date/app. by -in  date/a  date/app. locking, electrici  date/app. /app. by  MIT FEE \$	date/app.  app. by  by  ity and plumbing  p. by  Travel	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  Trailer  defendance  defendance	date/app. by bove slab and below wo date/app. by date/app. by by Utility P date/app. by ate/app. by  E \$ 15.43  FIRE FEE \$	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof  SURCHARGE F	date/app. by  ailing
Framing  Electrical rough  Permanent power  M/H tie downs, b  Reconnection  M/H Pole  date  BUILDING PER	date/app. by -in  date/a  date/app. locking, electrici  date/app. by  MIT FEE \$  .00  DEVELOPMENT	date/app.  app. by  by  ity and plumbing  p. by  Travel	Rough-in plumbing all Heat & Air Duct  C.O. Final  date/app Pump pole  Trailer  dERTIFICATION FEI	date/app. by bove slab and below wo date/app. by date/app. by by Utility P date/app. by ate/app. by  E \$ 15.43  FIRE FEE \$	Sheathing/N od floor  Peri. beam (Lintel)  Culvert  Pool date/app. by Re-roof  SURCHARGE F	date/app. by  ailing

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.

NORTH 123

#### FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION Residential Component Prescriptive Method B FORM 600B-01

Compliance with Method B Chapter 6 of the Florida Energy Efficiency Code may be demonstrated by the use of Form 600B for single and multifamily residences of 3 stories or less in height, and additions to existing

PROJECT NAM		BUILDER: DONALD DAV'S
AND ADDRESS		PERMITTING , CLIMATE
	L.C. FLA. 32025	OFFICE: Columbia ZONE: 1 2 3
OWNER: Do	NALD DAVIS	PERMIT NO.: 22444 JURISDICTION NO.: 221004
ENERAL DIRECTIONS		
Choose one of the compo Fill in all the applicable sp Complete page 1 based of Read "Minimum Requirer	ment packages "A" through "E" from Table 6B-1 by which you intend to comply	d. All "To Be Installed" values must be equal to or more efficient than the required levels, comply with all applicable items.
		Please Print Ck
I. Compliand	ce package chosen (A-F)	1. <u>\( \( \( \) \) \( \)</u>
2. New const	ruction or addition	2. Hew
<ol><li>Single fam</li></ol>	ily detached or Multifamily attached	3. S.F
4. If Multifam	ily-No. of units covered by this submi	
5. Is this a w	orst case? (yes / no)	5. <u>N</u>
6. Condition	ed floor area (sq. ft.)	6. 2032.8
7. Predomina	ant eave overhang (ft.)	7. <u>1.5</u>
<ol><li>Glass type</li></ol>	and area :	Single Pane Double Pane
a. Cle	ear glass	8a sq. ft sq. ft
b. Tin	t, film or solar screen	8b sq. ft. 284.6 sq. ft. 1
. Percentag	e of glass to floor area	914.0 %
<ol><li>Floor type</li></ol>	, area or perimeter, and insulation:	
a. Sla	b on grade (R-value)	10a. R= <u>Q</u> 237.5 lin. ft. <u>V</u>
	ood, raised (R-value)	10b. R= sq. ft
	ood, common (R-value)	10c. R= sq. ft
	ncrete, raised (R-value)	10d. R= sq. ft
	ncrete, common (R-value)	10e. R= sq. ft
	area and insulation:	20 E 20 E
a. Ex	terior: 1. Masonry (Insulation R-value)	11a-1 R= sq. ft
1971	Wood frame (Insulation R-value)	11a-2 R= 11 1560.4 sq. ft.
b. Ad	jacent: 1. Masonry (Insulation R-value)	11b-1 R= sq. ft
10 O-III	Wood frame (Insulation R-value)	11b-2 R= il 292.5 sq. ft.
	be, area and insulation:	100 P 70 1001 0 4
	der attic (Insulation R-value)	12a. R= <u>30</u> <u>2032,8</u> sq. ft. <u>1</u> 2b. R= sq. ft.
	ngle assembly (Insulation R-value)	12b. R= sq. ft 13. R=
	ution System: Duct insulation, location	14a. Type: Central
	eport (attach if required)	14b. SEER/EER: 12.0
14. Cooling sy		146. Capacity: 36.0 KBTU
Types: 0	central, room unit, package terminal A.C., gas, none)	15a. Type: Heat Pomp
•		
(Types: neat p	oump, elec. strip, nat. gas, L.P. gas, gas h.p., room or	15c. Capacity: 36.0 KBTU
16. Hot water	evetam.	16a. Type: Electric
	not one I D one color heat on ded heat name.	

I hereby certify that the plans and specifications covered by the calculation are in-chimpliance with the Florida Energy Code.  PREPARED BY:  DATE: 01 NOV 7K4	Review of plans and specifications covered by this calculation indicates compliance with the Fforda Energy Code. Before construction is completed, this building will be inspected for compliance in accordance with Section 553.908, F.S.
PREPARED BY:  I hereby certify that the pullding, as resigned, is in compliance with the Florida Energy Code.	BUILDING OFFICIAL:
OWNER AGENT / AR COUTOOS DATE	DATE:

FLORIDA BUILDING CODE — BUILDING

. . . .

13.195

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COM	PONENTS		PACKAGES	FOR NEW CONST	RUCTION			
	)	/ A	В	С	D	Ε.		
1000	Max.%ol glass to Floor Area	15%	15%	20%	20%	25%		
GLASS	Туре	Double Clear (DC)	Double Clear (DC)	Double Clear (DC)	Double Clear (DC)	Double Tint (DT)		
용	Overhang	1'4"	2'	2'	2'	2'		
WALLS	Masonry	EXTERIOR AND ADJACENT MASONRY WALLS R-5 COMMON MASONRY WALLS R-3 EACH SIDE.						
WA	Wood Frame	EX	ON WOOD FRAME	E R				
CEILINGS		R-30	R-30 (NO SINGLE AS	R-30 SEMBLY CEILING	R-30 S ALLOWED)	R-30		
S	Slab-On-Grade			R-0	(e	*		
-LOORS	Raised Wood	R-19 (ONLY S	TEM WALL CON	STRUCTION ALLC	WED EXCEPT P	ACKAGE C)		
F	Raised Concrete			R-7				
DUCT	S	R-6	R-6	R-6, TESTED	R-6	R-6, TESTED		
SPAC	E COOLING (SEER)	12.0	10.5	12.0	11.0	12.0		
HEAT	Elect. (HSPF)	7.9	7.1	7.4	7.4	7.4		
뽀	Gas/Oil (AFUE)	MINIMUM OF .73 (Direct heating) or .78 (Central)						
HOT WATER SYSTEM	Electric Resistance**	EF .88	NOT ALLOWED (SEE BELOW)	EF .91	NOT ALLOWED (SEE BELOW)	EF .91		
	Gas & Oil **		MINIMUM EF	F OF .54		NATURAL GAS ONLY (SEE BELOW)		
모	Other	Any of the follow	ing are allowed: de	nit or solar system.				

TO BE INSTALLED				
	4.0 %			
DC:	DT: 🔀			
1/5	FEET			
EXT: R:				
ADJ: R				
COM: R				
EXT: R	= 11			
ADJ: R:	= 11			
COM: R:	-			
	TIC: R= <u>30</u> R=			
R =	9			
R =				
R =				
R= 40	COND.			
SEER =	12.0			
COP=	7.9			
AFUE =				
EF =	.88			
EF =				
DHP:	EF=			
HRU:	5.000			
SOLAR:	EF=			

Single package units minimum SEER=9.7, HSPF = 6.6.
Minimum efficiencies for gas and electric hot water systems apply to to 40 gallon water heaters. Refer to Table 6-12 for minimum Code efficiencies for oil water heaters and other sizes

DESCRIPTION OF BUILDING COMPONENTS LISTED

Percent of Glass to Floor Area: This percentage is calculated by dividing the total of all glass areas by the total conditioned floor area.

Overhang: The overhang is the distance the roof or soffi projects out horizontally from the face of the glass. All glass areas shall be under an overhang of at least the prescribed length with the following exceptions:

1) glass on the gabled ends of a house and 2) the glass in the lower stories of a multi-story house.

Whall, Celling and Floor Insulation Values: The R-values indicated represent the minimum acceptable insulation level added to the structural components of the wall, celling or floor. The R-value of the structural building materials shall not be included in this calculation. "Common" components are those separating conditioned tenancies in a multifarmily building. "Adjacent" components separate conditioned space from unconditioned and unenclosed space.

"Exterior" components separate conditioned space from unconditioned and unenclosed space.

Floor: Slab-on-grade floors without edge insulation are acceptable. Raised wood floors shall have continuous stem walls with insulation placed on the stem wall or under the floor except Package C.

Ducts: "TESTEO" shall mean the ducts have less than 5% leakage based on a certified test report by a State-approved lester.

Space Cooling System: Cooling systems shall have a Seasonal Energy Efficiency Ratio (SEER) for central units or Energy Efficiency Ratio (EER) for room units or PTAC's equal to or greater than the prescribed value.

Electric Space Heating Option: Heat pump systems shall be rated with a Heating Seasonal Performance Factor (HSPF) equal to or greater than the prescribed HSPF. Heat pump systems may contain electric strip backups meeting the criteria of section 608.1 ABC.3.2.1.2. No electric resistance space heat is allowed for these packages.

Electric Resistance Hot Water Option: For packages designated "Not Allowed", an electric resistance hot water system Options

COMPONENTS	SECTION	REQUIREMENTS	CHECK		
Exterior Joints & Cracks	606.1	To be caulked, gasketed, weather-stripped or otherwise sealed.	1		
Exterior Windows & Doors	606.1	Max .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	-		
Sole & Top Plates	606.1	Sole plates and penetrations through top plates of exterior walls must be sealed.	1		
Recessed Lighting	606.1	Type IC rated with no penetrations (two alternatives allowed).	-		
Multi-story Houses	606.1	Air barrier on perimeter of floor cavity between floors.			
Exhaust Fans	606.1	Exhaust fans vented to unconditioned space shall have dampers, except for combustion devices with integral exhaust ductwork.	V		
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (elect or cutoff (gas) must be provided. External or built-in heat trap required for vertical pipe risers.			
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have minimum thermal efficiency of 78%.			
Hot Water Pipes	612.1	Insulation is required for hot water circulating systems (including heat recovery units).	~		
Shower Heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	-		
HVAC Duct Construction, Insulation & Installation	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section 610.1. Ducts in attics must be insulated to a minimum of R-6.	/		
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	~		

Permit Application Number 99 --- PART II - SITE PLAN--Scale: Each block represents 5 feet and 1 inch = 50 feet. Site Plan submitted by: Signature Plan Approved Date 10-8-04 Not Approved County Health Departme ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT DH 4015, 10/96 (Replaces HRS-H Form 4015 which may be used) (Stock Number: 5744-002-4015-6) Page 2 of

Prepared by: Joyce Wade Abstract & Title Services, Inc. 382 SW Baya Drive Lake City, Florida 32025

# **Warranty Deed**

Individual to Individual

THIS WARRANTY DEED made the 30th day of July, 2004 by

Peter W. Giebeig, A Single Person hereinafter called the grantor, to

High Springs Plumbing & Electric, Inc. whose post office address is: 19740 S US Hwy 441, High Springs, FL 32643 hereinafter called the grantee:

(Wherever used herein the terms "grantor" and "grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporation)

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys, and confirms unto the grantee, all that certain land situate in COLUMBIA County, FLORIDA, viz: Parcel ID#

Lot 30, Creekside, a subdivision according to the plat thereof, filed in Plat Book 7, Pages 124-125, of the Public Records of Columbia County, Florida.

The above described property is not the homestead of the Grantor.

TOGETHER with all tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same in fee simple forever.

AND the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2003.

IN WITNESS WHEREOF, the said grantor has signed and sealed these presents the day and year first above written.

Peter W. Giebeig

Witness Rhonda B. Green

STATE OF FLORIDA COUNTY OF COLUMBIA

Signed, sealed

The foregoing instrument was acknowledged before me this 30th day of July, 2004 by Peter W. Giebeig, A Single Person personally known to me or, if not personally known to me, who produced Driver's License No.\_\_\_\_\_\_\_ for identification and who did not take an oath.

(SEAL)

RHONDA B. GREEN
MY COMMISSION # DD 091807
EXPIRES: February 12, 2006

-800-3-NOTARY FL Notary Service & Bonding, Inc.

### NOTICE OF COMMENCEMENT

STATE OF FI COUNTY OF Columbia

The undersigned hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, <u>Florida Statutes</u>, the following information is provided in this Notice of Commencement:

1.	<u>Description of Property</u> : Lot 30, Creekside, a subdivision according to the plat thereof, filed in Plat Book 7, Pages 124-125, of the Public Records of Columbia County, Florida.							
2.	General Description of Improvement: Construction of Single Family Residence							
3.	Owner Information:  a. Name and Address: High Springs Plumbing & Electric, Inc.  19740 S US Hwy 441, High Springs, Florida 32643							
	b. <u>Interest in Property</u> : Fee Simple							
	c. Name and Address of Fee Simple titleholder (if other than Owner):  SAME AS ITEM 3a ABOVE							
4.	Contractor (name and address): High Springs Plumbing & Electric, Inc. 19740 S US Hwy 441 High Springs, Florida 32643							
5.	Surety: a. Name and Address: N/A  Inst:2004018284 Date:08/09/2004 Time:15:49  DC,P.DeWitt Cason,Columbia County B:1022 P:299  b. Amount of Bond:							
6.	Lender (Name and Address): N/A							
7.	Persons within the State of Florida designated by Owner upon notices or other documents may be served as provided by 713.13(1)(a)(7), Florida Statutes:							
8.	In addition to himself, the Owner designates the following person to receive a copy of the Lienor's Notice as provided in 713.13(1)(b), Florida Statutes (Name and Address):							
	<u>N/A</u>							
9.	Expiration date of Notice of Commencement (the expiration date is 1 year from the date of recording unless a different date is specified):							
Don Type O & Elect	wner Name: High Springs Plumbing, ric, Inc. by President Donald R. Davis  Type Owner Name: Donald R. DAVIS							
Witness	#1 Witness #2							
Sworn t								
Electric	o and subscribed before me by the Donald R. Davis, President of High Springs Plumbing & Inc.							
	all a .							

## Columbia County Building Department Culvert Permit

# Culvert Permit No. 000000433

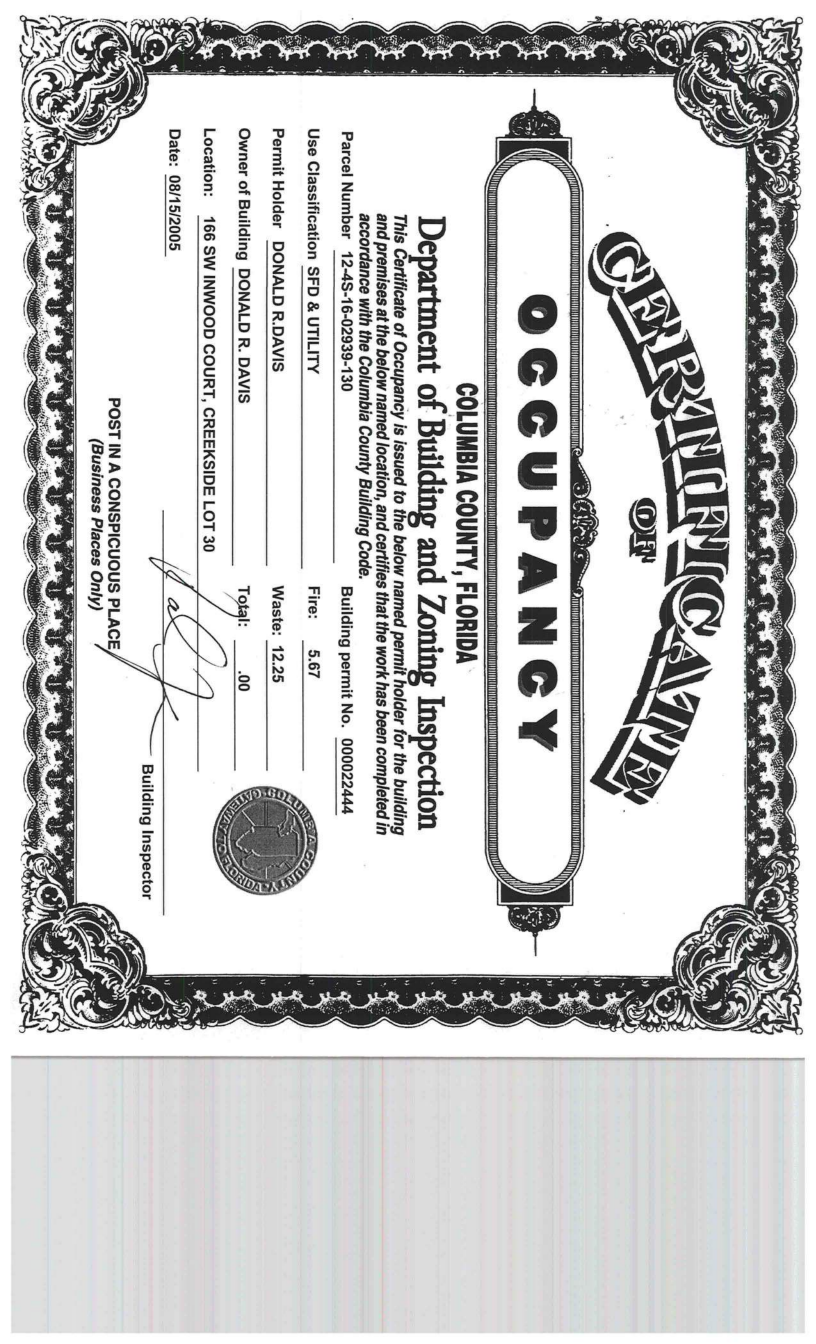
The state of the s		PARCEL ID# 12-4		_			
PLICANT	VIOLET DAVIS		PHO	NE	386.454.1407		
DRESS 2	54 SE HOPPERGRASS		LAKE CITY			FL	3264
NER DO	NALD R. DAVIS		PHO	NE	386.454.3387	i	
DRESS 166	6 SW INWOOD COURT		LAKE CITY			FL	32025
NTRACTOR	DONALD R. DAVIS		PHO	NE	386.454.3387	7	
CATION OF	PROPERTY 90-W TO	SISTERS WELCOME I	ROAD, TR ON CR	EEK	SIDE LN,TR O	N IN	WOOD COUR
LOT ON LEFT	IN S/D				2		
							12
DIVISION/	LOT/BLOCK/PHASE/I	UNIT CREEKSIDE	41		30		
	/ /. ^						
NATURE Y	Violet W	aus					
		ar					
	INSTALLATION RE	COUIREMENTS					
X	INSTALLATION RECUIVERS size will be 18	inches in diameter v	vith a total leng	ht o	f 32 feet, leav	ving	24 feet of
X		inches in diameter vends will be mitered	vith a total leng 1 foot with a 4 :	ht o	f 32 feet, leav	ving red v	24 feet of vith a 4 inch
X	Culvert size will be 18 driving surface. Both e thick reinforced concretions and the concretion of the	inches in diameter vends will be mitered dete slab.  TE: Turnouts will be	foot with a 4:	1 sl	lope and pour	ving red v	24 feet of vith a 4 inch
X	Culvert size will be 18 driving surface. Both e thick reinforced concretions and a majority of the concretions.	inches in diameter vends will be mitered ete slab.  TE: Turnouts will be current and existing d	foot with a 4: required as foll riveway turnou	1 sl	lope and pour	ving red v	24 feet of vith a 4 inch
X	Culvert size will be 18 driving surface. Both e thick reinforced concretions and a majority of the cub the driveway to be Turnouts shall be concrete.	inches in diameter vends will be mitered ete slab.  TE: Turnouts will be current and existing deserved will be paved concrete or paved a mean of the state of the	required as foll riveway turnout or formed with himmum of 12 f	ows	s: re paved, or; oncrete. wide or the v	red v	vith a 4 inch
X	Culvert size will be 18 driving surface. Both e thick reinforced concretions and a majority of the concretion by the driveway to be Turnouts shall be concrete or paved of	inches in diameter vends will be mitered ete slab.  TE: Turnouts will be current and existing deserved will be paved.	required as foll riveway turnou d or formed wit inimum of 12 f is greater. The	ows	s: re paved, or; oncrete. wide or the v	red v	vith a 4 inch
X	Culvert size will be 18 driving surface. Both e thick reinforced concretions and a majority of the concretion by the driveway to be Turnouts shall be concrete or paved of	inches in diameter vends will be mitered ete slab.  TE: Turnouts will be current and existing deserved will be paver concrete or paved a midriveway, whichever g paved or concreted	required as foll riveway turnout d or formed with inimum of 12 f is greater. The turnouts.	ows ts ar h co eet	s: e paved, or; encrete. wide or the v th shall confo	red v	vith a 4 inch
x	Culvert size will be 18 driving surface. Both e thick reinforced concrete INSTALLATION NOT a) a majority of the ce b) the driveway to be Turnouts shall be concrete or paved of current and existing	inches in diameter vends will be mitered ete slab.  TE: Turnouts will be current and existing deserved will be paved oncrete or paved a midriveway, whichever g paved or concreted all conform to the app	required as foll riveway turnout or formed with inimum of 12 f is greater. The turnouts.	1 slows	s: re paved, or; ncrete. wide or the v th shall confo	red v	vith a 4 inch
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135 NE Hernando Ave., Suite B-21 Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





Notice of Treatment —						
Applicator _Florida Pest Control & Chemical Co. //26/						
Address BAYA AVC						
City LateCity Phone 752-1703						
Site Location Subdivision_	CROCK	151d 4	2 5/D			
Lot# 30 Block# Pe	rmit#2	244	/			
Address 166 SW Inc	umo C	onet	Ore			
AREAS TREATED		1371				
			Print Technician's			
Area Treated Date	Time	Gal.	<u>Name</u>			
Main Body 12/16/04	1400	_521	F254			
Patio/s #			8			
Stoop/s #						
Porch/s #						
Brick Veneer						
Extension Walls						
A/C Pad						
Walk/s #						
Exterior of Foundation						
Driveway Apron						
Out Building						
Tub Trap/s						
(Other)						
Name of Product Applied	185 BAN	1 10	105 %			
Remarks BACK Front	FORCH I	VOT F	DEMED WIII			
- Mich is be	KLUYI CO	4770				