	bia County	Year From the Date		PERMIT 000022865
ANT CHARESE NORTON		PHONE		
SS 3367 S US HIGHWAY	441 SUITE 101	LAKE CITY		FL 32025
JAMES NORTON		PHONE	752-3331	_
SS 3367 S US HIGWAY 44	41	LAKE CITY		FL 32025
ACTOR JAMES NORTON		PHONE	752-3331	
ON OF PROPERTY 41S, 4 L.	ANE TO 2 LANE ON I	LEFT		
EVELOPMENT COMMERCIAL	, I	ESTIMATED COST OF (CONSTRUCTIO	ON 30000.00
FLOOR AREA	TOTAL A	REA	HEIGHT	.00 STORIES 1
ATION CONC WA	LLS FRAMED	ROOF PITCH 3/12	2	FLOOR SLAB
SE & ZONING CG		MA	X. HEIGHT	20
Set Back Requirments: STREET	Γ-FRONT 20.0	1 2000 HET 100 S		
TO THE THE PERSON OF THE PERSO		00 REAR	15.00	SIDE 5.00
D.U. 0 FLOOD ZONE	<u>X</u>	DEVELOPMENT PE	RMIT NO.	
ID <u>17-4S-17-08436-000</u>	SUBDIVISI	ION OAKWOOD		
BLOCK E PHASE	UNIT	TO	TAL ACRES	3.50
Connection Septic Tank Number ITS: ONE FOOT ABOVE THE ROA		ning checked by Ap	oproved for Issu	ance New Resident
TS: ONE FOOT ABOVE THE ROA	AD, NOC ON FILE		Check # or	
TS: ONE FOOT ABOVE THE ROA	AD, NOC ON FILE UILDING & ZONI	NG DEPARTMEN	Check # or	Cash 19773 (footer/Slab)
TS: ONE FOOT ABOVE THE ROA	AD, NOC ON FILE	NG DEPARTMEN	Check # or	Cash 19773 (footer/Slab)
FOR BU	AD, NOC ON FILE UILDING & ZONI	NG DEPARTMEN date/app. by	Check # or 「ONLY Monolithic	Cash 19773 (footer/Slab) date/app. by
FOR BU	UILDING & ZONI Foundation Slab	NG DEPARTMEN date/app. by	Check # or 「ONLY Monolithic	Cash 19773 (footer/Slab)
FOR BU Power date/app. by date/ap	UILDING & ZONI Foundation Slab pp. by	ING DEPARTMEN date/app. by	Check # or 「ONLY Monolithic Sheathin	(footer/Slab) date/app. by mg/Nailing date/app. by
FOR BU Power date/app. by rough-in plumbing	VILDING & ZONI Foundation Slab pp. by Rough-in plumbing a	date/app. by	Check # or T ONLY Monolithic Sheathin od floor	(footer/Slab) date/app. by date/app. by date/app. by
FOR BU Power date/app. by date/app. by date/app. by	UILDING & ZONI Foundation Slab pp. by	date/app. by date/app. by above slab and below woo	Check # or 「ONLY Monolithic Sheathin	(footer/Slab) date/app. by date/app. by date/app. by date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in	VILDING & ZONI Foundation Slab pp. by Rough-in plumbing a	date/app. by	Check # or F ONLY Monolithic Sheathin od floor Peri. beam (Lin	(footer/Slab) date/app. by date/app. by date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final	date/app. by date/app. by above slab and below woo	Check # or T ONLY Monolithic Sheathin od floor	(footer/Slab) date/app. by date/app. by date/app. by date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final	date/app. by date/app. by above slab and below woo date/app. by date/app. by	Check # or F ONLY Monolithic Sheathin od floor Peri. beam (Lin	(footer/Slab) date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final	date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool	(footer/Slab) date/app. by date/app. by date/app. by date/app. by date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final Pump pole date/ap	date/app. by date/app. by above slab and below woo date/app. by date/app. by	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app.	(footer/Slab) date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer	date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by Utility Po	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool Pool	(footer/Slab) date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by Tra date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer	date/app. by date/app. by date/app. by above slab and below woo date/app. by date/app. by Utility Po	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app. Re-roof	(footer/Slab) date/app. by ng/Nailing date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by PERMIT FEE \$ 150.00	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer CERTIFICATION FE	date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by Utility Poe/app. by date/app. by	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app. Re-roof SURCHARG	(footer/Slab) date/app. by GE FEE \$.00
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by Permit Fee \$ 150.00 S \$.00 ZONING	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer	date/app. by date/app. by date/app. by date/app. by date/app. by Utility Poe/app. by date/app. by date/app. by	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app. Re-roof SURCHARG	(footer/Slab) date/app. by ng/Nailing date/app. by
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by PERMIT FEE \$ 150.00	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer CERTIFICATION FE	date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by Utility Poe/app. by date/app. by FIRE FEE \$	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app. Re-roof SURCHARG	(footer/Slab) date/app. by STE FEE \$.00
FOR BU Power date/app. by rough-in plumbing date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by rough-in date/app. by Tra date/app. by	AD, NOC ON FILE UILDING & ZONI Foundation Slab pp. by Rough-in plumbing a Heat & Air Duct C.O. Final g date/ap Pump pole date ivel Trailer	date/app. by date/app. by date/app. by above slab and below woo date/app. by date/app. by Utility Po	Check # or FONLY Monolithic Sheathin od floor Peri. beam (Lin Culvert Pool date/app. Re-roof	(footer date/app. ng/Nailing date/app. ntel) date/app. by date/app. by date/app. by

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.

03/02/2005 00:45 7526427 NORTON HOME IMP Columbia County Building Permit Application Revised 9-23-Application # 0408 - 45 Date Received 12/88/04 By 67 Permit # 228(0 Date 02.05.05 Plans Examiner Application Approved by - Zoning Official Flood Zone Development Permit Zoning Land Use Plan Map Category Cam m Comments PRA Applicants Name Charese Norton/Norton Home Imp Co Phone 3867523331 Address 3367 S. U.S. HWY 441, Suite 101, LAKE City, FL 32025 owners Name NOPTON HOME IMPROVEMENT CO. Inc. Phone 3-66-752-333 911 Address 3347 S. U.S. HWY 441, Suite 101, LAKE City, 71 32025 H. NOLTON Phone 384-752 Address 33U7 HWY 441. Suite IDI. LAKE Citu Fee Simple Owner Name & Address Bonding Co. Name & Address N/A Architect/Engineer Name & Address Baileu Bishon & LANC 3-20 Mortgage Lenders Name & Address_N/A wer company - FL Power & Light - Clay Elec - Suwannee Valley Elec. - Progressive Energ Property ID Number 17-45-17-08436-000 Subdivision Name 504 OAK wood 4 Loune to Driving Directions 4 South. iane Type of Construction Shed 4-alumptrucks Number of Existing Dwellings on Property Total Acreage 31/2 Lot Size 31/2 Do you need a - Culvert Permit or Culvert Walver or Have an Existing Dri Actual Distance of Structure from Property Lines - Front /67 __ Side __ Total Building Height 🐠 🥂 🗥 Number of Stories Heated Floor Area _N/A Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

ner Builder or Agent (Including Contractor)

STATE OF FLORIDA COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me

day of___ Personally known ____ or Produced Identification

mes Confractor Signature

Contractors License Number RR0031780 5209

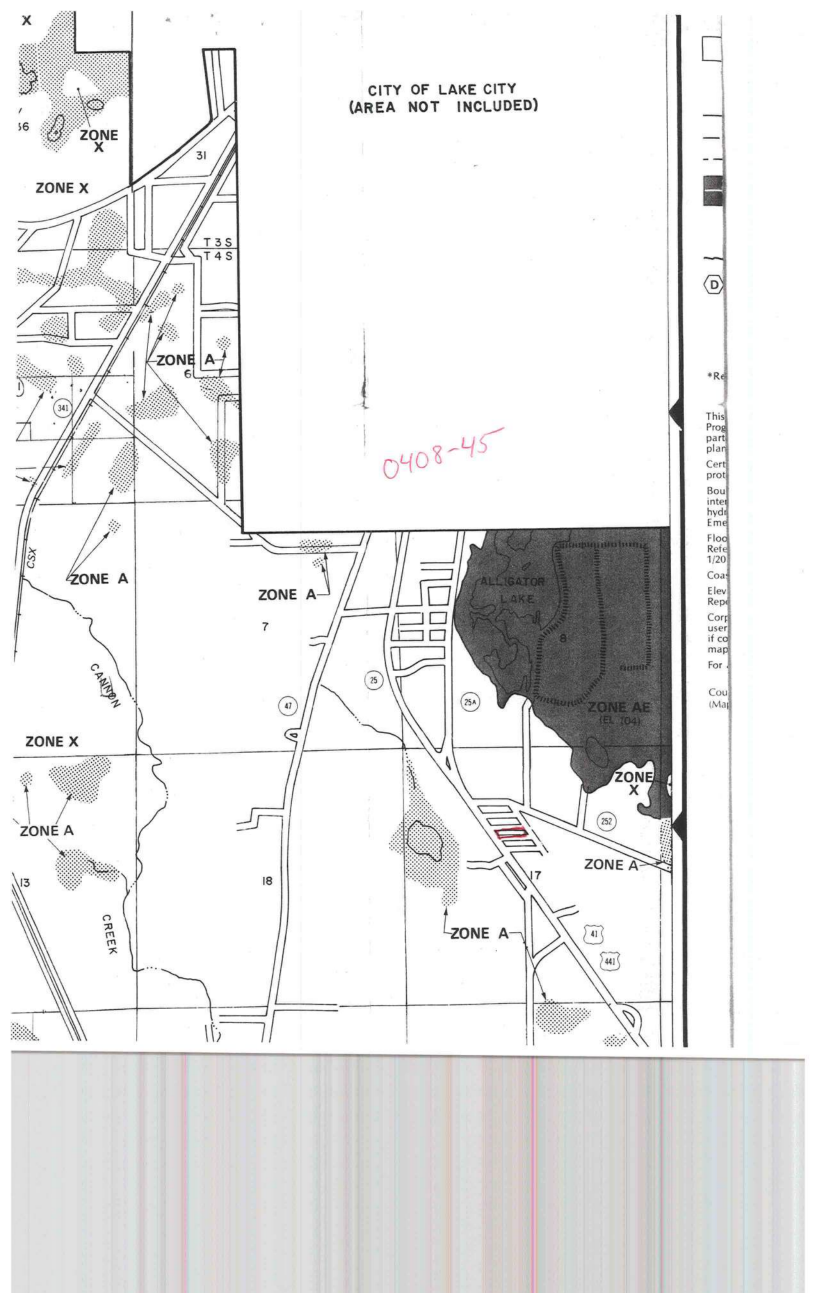
mpetency Card Number_

OTARY STAMP/SEAL

Patricia T Pe

mion DD120066 a September 05, 200

Notary Signature



Columbia County Property Appraiser DB Last Updated: 1/31/2005

2005 Proposed Values

Parcel: 17-4S-17-08436-000

Tax Record

Property Card

Interactive GIS Map

Owner & Property Info

Owner's Name	NORTON HOME IMP CO INC
Site Address	6
Mailing Address	3367 S US HWY 441 SUITE 101 LAKE CITY, FL 32025
Brief Legal	ALL BLOCK E OAKWOOD S/D & PINE HURST RD (CLOSED) AS DESC ORB 701-699 THRU 706.

Search	Result:	1	of	1
--------	---------	---	----	---

Use Desc. (code)	MULTI-FAMI (000800)
Neighborhood	17417.02
Tax District	2
UD Codes	MKTA01
Market Area	01
Total Land Area	3.500 ACRES

Property & Assessment Values

Mkt Land Value	cnt: (1)	\$35,000.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (3)	\$764,447.00
XFOB Value	cnt: (1)	\$8,437.00
Total Appraised Value		\$807,884.00

Just Value	\$807,884.00
Class Value	\$0.00
Assessed Value	\$807,884.00
Exempt Value	\$0.00
Total Taxable Value	\$807,884.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
4/1/1980	446/586	03	V	Q		\$75,000.00
5/1/1980	448/588	03	V	0		\$75,000.00
3/1/1984	533/153	WD	I	U	01	\$155,000.00

Building Characteristics

Bldg Item	Bldg Desc	Year Bit	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
1	M/FAM LOW (002200)	1992	CB Stucco (17)	23030	26320	\$703,561.00
2	SERVGARAGE (006500)	1947	Conc Block (15)	1372	1792	\$2,358.00
3	PREF M B S (008701)	2004	Mod Metal (25)	5000	5000	\$58,528.00
	Note: All S.F. calculations	s are based o			3000	430,320.0

Extra Features & Out Buildings

Code	Desc	Year Bit	Value	Units	Dims	Condition (% Good)
0260	PAVEMENT-A	0	\$8,437.00	13020.000	60 x 217 x 0	AP (10.00)

Land Breakdown

nd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000800	MULTI-FAM (MKT)	3.500 AC	1.00/1.00/1.00/1.00	\$10,000.00	\$35,000.00

Columbia County Property Appraiser

DB Last Updated: 1/31/2005

1 of 1

http://appraiser.columbiacountyfla.com/GIS/D_SearchResults.asp

3/2/2005

For Office Use Only Application #	Date Received	By Permit	#
Application Approved by - Zoning Official	Date Pla	ans Examiner	Date
Flood Zone Development Permit _	ZoningL	and Use Plan Map Cat	egory
Comments		107	
Applicants Name Charese Norton/No	rtail Home Ima	On Dhan 301.76	E0.2001
Address 3367 S. U.S. HWY 441, Suit	e 101 IAVE City	32025	165571
Owners Name Norton Home Improve	ement Ca Inc.	Phone 38/-7	51 2221
911 Address 3347 S. US HWY 441, S	Mite DLIAVE City		28-2221
Contractors Name Tames H. NOrton)		67.3221
Address 3367 S. U.S. HWY 441, 30		Frione <u>304 /</u> Fil. 32/05	06-0551
Fee Simple Owner Name & Address N/A	me softare and	10 304)	
Bonding Co. Name & Address N/A			
Architect/Engineer Name & Address 601 64	Bishon & LANC.	P.O BOX 3717 1	DVA City 21
Mortgage Lenders Name & Address NA		. 5 50/1 5 /1 /1 (33
Circle the correct power company - FL Power	VG		
	2 light - (Clay Flac) Su	Manna a Vallas Ela	
Property ID Number 17-45-17-08434	Estimated	wannee Valley Elec	Progressive Ener
Property ID Number 17-45-17-08436	-000 Estimated (Cost of Construction	300000000000000000000000000000000000000
Subdivision Name A OAK wood	Estimated (Cost of Construction $_$ Lot $_$ Block $\stackrel{ extstyle }{=}$ U	300000000000000000000000000000000000000
Property ID Number 17-45-17-08436 Subdivision Name A OAKwood Driving Directions 41 South, 4 Lour	Estimated (Cost of Construction $_$ Lot $_$ Block $\stackrel{ extstyle }{=}$ U	300000000000000000000000000000000000000
Property ID Number 17-45-17-08436 Subdivision Name A OAKwood Driving Directions 41 South, 4 Lour	e to 2 lane of	Cost of Construction _ Lot Block _E_U DN LCF+	30000° Init Phase
Subdivision Name A OAKwood Driving Directions 41 South, 4 Lan Type of Construction Shed 4-dumptrue	e to 2 lane of E	Lot Block E_ U	Joensty (
Subdivision Name A OAKwood Driving Directions 41 South, 4 Lan Type of Construction Shed 4-dumptrue	e to 2 lane of E	Lot Block E_ U	Joensty (
Property ID Number 17-45-17-08431, Subdivision Name 4 OAKwood Driving Directions 41 South, 4 Lan Type of Construction Shed 4-dumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines	Estimated Control of Estimated	Cost of Construction Lot Block _E U CON	Jocob Phase
Property ID Number 17-45-17-08431. Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Lan Type of Construction Shed 4-alumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines	Estimated Control of Estimated	cost of Construction Lot Block U CA Existing Dwellings on Property Culvert Waiver or (H 240' Side 170'	30000€ Init Phase
Property ID Number 17-45-17-08431. Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Lan Type of Construction Shood 4-alumptrus Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 2017 Number of S	Estimated Control of Estimated	cost of Construction Lot Block _E Lot Block _E Con xisting Dwellings on Proper Culvert Waiver or (H) Area Room Rea	Jobbo Pitch
Property ID Number 17-45-17-08431. Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Lan Type of Construction Shed 4-alumptrus Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 2017 Number of S Application is hereby made to obtain a permit to	Estimated Control of Estimated	cost of Construction	Jobbo Pitch
Property ID Number 17-45-17-08434 Subdivision Name A OAK wood Driving Directions 41 South, 4 Lan Type of Construction Shed 4-dumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 201711 Number of S Application is hereby made to obtain a permit to installation has commenced prior to the issuance	Estimated Control of Education Side of a permit and that all we see the control of the control o	cost of Construction	Jobbo Pitch
Property ID Number 17-45-17-08434 Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Low Type of Construction Shood 4-dumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 20'1' Number of S Application is hereby made to obtain a permit to installation has commenced prior to the issuance all laws regulating construction in this jurisdiction OWNERS AFFIDAVIT: I hereby certify that all the	Estimated Control of Estimated	cost of Construction Lot Block U Lot Block U Lot Block U Area Side 170 Area Ro Is indicated. I certify the ork be performed to me	opertyl opertyl ave an Existing Dr Rear 330' of Pitch 3112 at no work or eet the standards of
Property ID Number 17-45-17-08436 Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Lon Type of Construction Shod 4-dumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 2011 Number of S Application is hereby made to obtain a permit to installation has commenced prior to the issuance all laws regulating construction in this jurisdiction OWNERS AFFIDAVIT: I hereby certify that all the compliance with all applicable laws and regulating	Estimated Conception Estimated	cost of Construction Lot Block U Lot Block U Lot Block U Area Side 170 Area Ro Is indicated. I certify the ork be performed to me courate and all work with the contract of the courage of the co	Init Phase operty ave an Existing Dr Rear 330' oof Pitch 3/12 at no work or eet the standards of
Property ID Number 17-45-17-08434 Subdivision Name A OAKWOOD Driving Directions 41 South, 4 Lon Type of Construction Shoot 4-alumptrus Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 2011 Number of S Application is hereby made to obtain a permit to installation has commenced prior to the issuance all laws regulating construction in this jurisdiction OWNERS AFFIDAVIT: I hereby certify that all the compliance with all applicable laws and regulating WARNING TO OWNER: YOUR FAILURE TO RECOTWICE FOR IMPROVEMENTS TO YOUR PROPER	Number of Education Side	cost of Construction Lot Block U Lot Side Ro Lot Side Ro Lot	Init Phase operty ave an Existing Dr Rear 330' oof Pitch 3/12 at no work or eet the standards of
Property ID Number 17-45-17-08434 Subdivision Name 4 OAKWOOD Driving Directions 41 South, 4 Lour Type of Construction Shod 4-dumptrue Total Acreage 31/2 Lot Size 31/2 Do you Actual Distance of Structure from Property Lines Total Building Height 2011 Number of S Application is hereby made to obtain a permit to installation has commenced prior to the issuance all laws regulating construction in this jurisdiction OWNERS AFFIDAVIT: I hereby certify that all the compliance with all applicable laws and regulating	Number of Education Side	cost of Construction Lot Block U Lot Side Ro Lot Side Ro Lot	Init Phase operty ave an Existing Dr Rear 330' oof Pitch 3/12 at no work or eet the standards of

Contractor Signature
Contractors License Number RP031780
Competency Card Number 5209
NOTARY STAMP/SEAL der or Agent (Including Contractor) STATE OF FLORIDA COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me Patricia T Peeler My Commission DD129966 Personally known____ or Produced Identification____ **Notary Signature**

Expires September 05, 2006

NOTICE OF COMMENCEMENT FORM

COLUMBIA COUNTY, FLORIDA 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. 1. Description of property: (legal description of the property and street address or 911 address) 17-48-17-08436-000, 3367 S US Hwy 441, Suite 101, Lake City, FL 32025 General description of improvement: New Shed to park Dumptrucks in Norton Home Improvement Co., Inc, 3367 S US Hwy 441, Stel0 Owner Name & Address Lake City, FL 32025 Name & Address of Fee Simple Owner (if other than owner): NA Interest in Property 5. Contractor Name James H Norton Address 3367 S US Hwy 441, Suite 101 Lake City, FL 32025 386-752-3331 6. Surety Holders Name _ Address ____Inst:2004022688 Date:10/08/2004 Time:10:31 ______DC,P.DeWitt Cason,Columbia County B:1027 P:1703 -Amount of Bond _ 7. Lender Name NA Address 8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be Address Phone Number _ 9. In addition to himself/herself the owner designates $\frac{\mathrm{NA}}{}$ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -(a) 7. Phone Number of the designee ___ 10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording, NOTICE AS PER CHAPTER 713, Florida Statutes: The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead. Sworn to (or affirmed) and subscribed before day of Oct Signature of Owner NOTARY STAMP/SEAL My Commission DO129988 Expires September 05, 2006 Signature of Notary



12 JAN 2005

TO: NORTON HOME IMPROVEMENT SUBJECT: BUILDING HWY 41 NORTON HOME IMPROVEMENT

COPY OF COMPRESSIVE STRENGTH TEST SPECIMENS

ATTACHED ARE COPIES OF COMPRESSIVE STRENGTH-SLUMP- AIR- TEMPERATURE OF TEST SPECIMENS OF THE CONCRETE MIX DESIGN USED ON THE NORTON HOME IMPROVEMENT BUILDING. THE TESTING BY AN INDEPENDENT ENGINEERING & TESTING LABORATORY.

THANK YOU,

DALE L. HARTLEY QUALITY CONTROL Dav (Hartley

Phone 386-752-7585 • Fax 386-755-5430



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	99-065
CYLINDER SET	TNO.:

To:	Columb	oia County Cor	nstruction M	anage	ment 31	0 N. Hernan	do St. Lake	City Elorida	22055		
1	Jour Hall	10.	Courthous	e Ren	ovation		do ot. Lake	oity, Florida			
	ject Loc		Lake City,	Florida	a		1cc: Clien	t		erson Materials	
	ject Con		M.M. Parris	sh			1cc: File	•	1cc. Saxe	Ibye Architects	
Cor	crete S		Anderson	Materi	al			Report Date		ctural Eng.	
DATA	Specifie	d Strength for S psi: days:	3000 28		Slump ((inches):		Air Content	nt (percent): RECEIVED		
DESIGN D		Normal wt.	Lightweight	N	/lortar Mix	Pump Mix	Grout [JAN 0 1 2001			
ä	Plasticiz	er Added:	Yes *	No		If "Yes",	At Plant	At Jobs	*NDER	SON COLUMBIA CO	
	Date:		Time Concr	ete Ba	tched:	Time Cond	rete Sampleo		Compled D		
		11/29/00	10	:43 AN	Л		11:10 AM		Sampled B	y: ry Carroll	
	Concret	e Truck No.:	Ticket No.:			Size of Loa	id (c.v.):		Weather C		
DATA	4/5.14	306		4541			2.75 c.y.			udy / Cool	
D	Extra Wa	ter Added at Job	Site:	Yes [*	No If"	Yes" gal.:	0			Authorized by:	
LAB	Plasticiz	er Added at Job	Site: gal :			c.y.:	2.75 c.y.	Latta Water Authorized by:			
7	Slump (i			tura /9	c.y.:						
and	Cidinp (i	(a)	Air Tempera	ature (·F):	Concrete T	emperature (°F):	Wet Weigh	t (p.c.f.):	
9	Ni- O- I	3"		63°F			70°F			-	
HE	Air Conte	nt (% by vol.):	Molded and	Cured Yes	to ASTM	C-31: Unknow	wn		Tested to A	STM C-39:	
	Location .	of Concrete Pla	acement:	East S	Side of B	uilding, Nor	th Curb Lead	ding to Cooli	ng Tower		
SPECI	MEN I.D. LAB	DATE RECEIVED IN		AGE	TEST SE	PECIMEN SIZE					
	NO.	11/30/00	12/06/00	(days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)	
	В	11/30/00	12/27/00	28	6.00	28.27	62,330	2200	4		
	C	11/30/00	12/27/00		6.01	28.37	149,119	5260	4		
	D	11/30/00	HOLD	28 H	6.01	28.37	151,016	5320	4		
) EM	ARKS:	*CONCRETE TEST SPE	CIMENS CLIDED IN								
		ASTM-31 AFTER BEING	RECEIVED IN LAB.								
he test	results presen	ed in this report are spec erformed in accordance v	cific only to the sample	es tested a	t the time of		1 :	2 3	4	5	
andard ound ju	s. Since mate dgement shoul	fal conditions can vary be d be exercised with regar	etween test locations	and chang	a with time		XII.				
		Submitted, FESTING, INC).				CONE CONE	-SPLIT CONE-SH	EAR SHEAR	SPLIT	
/	Rin	•				_		N		COLUMNAR	
	a M. Cr		lam	2			viewed By: rida Regist		526	my	
res	ident - (CEO						Date	12/2/	, ,	



CALTICOTIESTING, INC.

ENGINEERING & TESTING LABORATORY

P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	99-110
CYLINDER SET	NO.:
	69

To	: Linda	Newman Cons	struction 3	456 S.\	W. 42nd /	Avenue Sui	to A. Coi-		E313	PECIMENS
Pr	oject Na	me:	Westside	e Eleme	entary Sc	thool "A"	1001 Clie	Sville, FL 326	608 Mr. Ga	
	oject Lo		252B & T	roy Ro	ad. Lake	City, Florid	a 1cc: Cile	nt -G. Buzbe		1cc: Fred Gayla
		ntractor:	Linda Ne	wman	Construc	ction	a 1cc: Dale		1001	ax: Dennis Boni
Co		Supplier:	Anderso	n Mate	rial	711011	icc: File		100	fax: Bert Gidder
	Specifi	ed Strength for	Structure:			(inches):		Report Dat		99
ATA	100	psi: days:	3000 28		_			Air Conter	nt (percent):	
	Mix Tv	pe: 89 Rock P		out					- n	ECEIVED
DESIGN DATA	Ĺ	Normal wt.	Lightweigh		Mortar Mix	Pump M	ix Grout	Other:	N	OV 1 2 1999
۵	Plastici	zer Added:	Yes [*	No		If "Yes",	At Plan	t At Job	site ANDE	RSON COLUMBIA CO.
	Date:		Time Cond	crete Ba	atched:	Time Con	crete Sample	d:	Sampled	Dia
	1 1 1 1 1 1 1 1	10/11/99		1:25 PN	Л		2:15 PM			lio Amparo
	Concre	te Truck No.:	Ticket No.	:		Size of Loa	ad (c.v.):			
DATA	1	312	1	7726		100 m	6.0 c.y.		weather (Conditions:
	Extra Wa	ater Added at Joi	Site:	Yes	* No If	Yes" gal.:	0		Extra Wata	Clear
AE	Plasticiz	er Added at Jo	h Site: gal :		1	c.y.:		Extra Water Authorized by:		
_ _	Slump (inches):	Air Temper	raturo (°E\.					
an	7.25"		/ remper		Г).	Concrete 1	emperature ((°F):	Wet Weigi	nt (p.c.f.):
2	J-5 (1)	TO SMALLEY		91°F			86°F			
FIELD and LAB	Air Conte	Air Content (% by vol.):		Cured	to ASTM				Tested to	ASTM C-39:
3	11.5	-] Yes	☐ No	Unkno	wn		* Yes	□ No
	Location	of Concrete Pl	acement:	Block	Fill, Buil	ding #6, No	rth East Cor	ner		
	5 1/2 1/4	4.7								
SPECIA	MEN I.D. LAB NO. ,	DATE RECEIVED IN LAB	DATE TESTED	AGE (days)		PECIMEN SIZE	TOTAL LOAD	TEST STRENGTH	TYPE OF	SDECIMEN WEST
	Α	10/12/99	10/18/99	7	6.00	AREA (sq. in.)	(pounds)	(p.s.l.)	FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)
	В	10/12/99	11/08/99	28	6.00	28.27	65,200 161,955	2310	3	
	С	10/12/99	11/08/99	28	6.00	28.27	162,567	5730 5750	3	
	D	10/12/99	HOLD	Н		0.000	,	0700		
FMA	RKS:	CONCRETE TEST SEE	CIMENS CHOSE							
		CONCRETE TEST SPE ASTM-31 AFTER BEING	RECEIVED IN LAB.							
ne test r sting. T	esults present	ed in this report are speci informed in accordance w	ific only to the serve	es tested at	the time of		1 2	3	4	5
esp	ectfully s	Submitted,	tween test locations	and ¢	and					
AL,	TECH T	ESTING, INC					CONE CONE	SPLIT CONE-SHE	AR SHEAR	SPLIT
2	ind	a Cre	amer	. ·			21-23000	nn	5)	COLUMNAR
inda	M. Cre	amer					viewed By:	16h	Horn	
	dent - C					FIOI	ida Registr	ation No.:	52612	



CALTILOTING, INC.

ENGINEERING & TESTING LABORATORY

P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047 FILE NO.: 01-032
CYLINDER SET NO.: 2

To:	Ed Dup	ont & Associat	es Engineer	ring &	Construc	siton DO F	Day FE4400					
Pro	ject Nam	ne:	Tom Nehl	Truckir	าต	itoli, F.O. E	OX 551122,					
	ject Loca		Lake City,			1cc: Concrete Supplier						
	ect Con		EDA Engin			1cc: Client						
	ncrete Su		Anderson			idotion		1cc: File	04/00/0			
	Specifie	d Strength for S			Slump (inches).		Report Date:	01/26/01			
DATA		psi: days:	3000 28		Giump (5" All Co			ontent (percent) RECEIVED			
DESIGN	Mix Type	Normal wt.	Lightweight	Шм	ortar Mix [* Pump Mix	Grout	Other:	ANDERSO	5 2 5 2001 N COLUMBIA CO		
٥	Plasticiz	er Added:	Yes *	No		If "Yes",	At Plant	At Jobs	site	moia CO		
-	Date:		Time Concr	ete Bat	ched:	Time Conc	rete Sampleo	d:	Sampled B	ν.		
		1/18/01		55 AM			5:35 AM			oy Ivery		
	Concrete	Truck No.:	Ticket No.:			Size of Loa	d (c.y.):		Weather Co	onditions:		
DATA	Fides Mari	308		5022			9.0 c.y.			Fair		
	Extra wa	ter Added at Job	Site: *	Yes [No If	Yes" gal.:	10		Extra Water	Authorized by:		
LAB	Plasticize	er Added at Job	Site: gal ·		c.y.:	c.y.:	9.0 c.y.	Supt.				
1 p	Slump (ii		Air Tempera	ature (°			emperature (°°-1.				
and		3.5"		577	.).	Concrete 1	emperature (Γ).	Wet Weigh	t (p.c.f.):		
9				60°F			-					
FIELD	Air Conte	nt (% by vol.):	Molded and	Cured Yes	to ASTM	C-31: Unknow	vn	Tested to A	STM C-39:			
	Location	of Concrete Pla	acement:	Appro	ximately	10' South o	of N.W. Corn	er of Slab				
SPECI	MEN I.D. LAB	DATE RECEIVED IN	DATE TESTED	AGE	TEST SF	PECIMEN SIZE	TOTAL LOAD	TEST STRENGTH				
	A A	LAB		(days)	DIA. (in.)	AREA (sq. in.)	(pounds)	(p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)		
	В	01/19/01	01/25/01	7	6.01	28.37	97,164	3420	4			
	C	01/19/01	02/15/01	28	6.00	28.27	181,394	6420	3			
	D	01/19/01	02/15/01	28	6.01	28.37	189,663	6690	4			
	<u> </u>	01/19/01	HOLD	Н								
REM	ARKS:	*CONCRETE TEST SPE ASTM-31 AFTER BEING	CIMENS CURED IN A	ACCORDAN	NCE WITH							
The test	results present	ted in this report are spec	ific only to the sample	es tested at	the time of		1	2 3	4	5		
testing. standard sound ju	The test was posts. Since mater adgement should	efformed in accordance with regard between the exercised with regard betwe	vith generally accepte etween test locations	ed methods	and with time	1.						
Resp	ectfully	Submitted,	,				VA V	LT PAR				
CAK	-TECH 1	ESTING, INC	lam	ee			CONE CON	E-SPLIT CONE-SH	EAR SHEAR	SPLIT COLUMNAR		
//	a M. Cre						viewed By		Do.	my		
	ident - (Flo	rida Regis	tration No.:	52	612		
1 163	naent - (020						Date:	1/2	6/01		



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	01-032
CYLINDER SET	NO.:
	3

To: Ed Du	pont & Associa	ates Engine	ering &	Constru	iciton, P.O.	Box 551122.	Jacksonville	Elorida 2	2255
			HUCK	iiig			1cc: Con	crete Suppl	2255
Project Loc	cation:	Lake City	Florid	la			1cc: Clier	crete Suppi	ier
Project Cor	ntractor:	EDA Engi	neerin	g & Cons	struction		1cc: File	IL	
Concrete S		Anderson	Mater	ials				04/00/	
Specifie	ed Strength for	Structure:		Slump	(inches):		Report Date	01/26/0)1
DATA	psi: days:	3000 28		-	5"		Air Conten	t (percent)	ECEIVED
SIGN	Normal wt.	Lightweight		Mortar Mix	* Pump Mi	x Grout	Other:	FER	2 6 2001 COLUMBIA CO
April 10	zer Added:	Yes ★	No		If "Yes",	At Plant	At Job	site	COLUMBIA CO
Date:	AND ASSESSMENT OF THE PARTY OF	Time Conc	rete Ba	atched:	Time Cond	crete Sampled	1.	To	
Constitution of	01/18/01				1	100 mm **	1.	Sampled E	Зу:
MCMAN COM		0	:30 AN	I		7:30 AM		Т	roy Ivery
	te Truck No.:	Ticket No.:			Size of Loa	ad (c v)·			
Extra Wa	305		15035					Weather C	conditions:
A Extra Wa	ater Added at Job					9.0 c.y.		1	Fair
	ater Added at Job	Site:	Yes 3	No If	'Yes" gal.:	0		Extra Water	Authorized by:
Plasticiz	er Added at Joh	Site aal			c.y.:	9.0 c.y.		1	. Turionized by.
Slump (i	inches):	Air Tempera	atura (9	c.y.					
E , ,		All remper	ature (r).	Concrete T	emperature (°F):	Wet Weigh	nt (p.c.f.):
Q	6.5"		60°F		1				.,
Slump (i	ent (% by vol.):	Molded and	Cured	to ASTN	1 C 24:				
	-	*		□ No	Unknow	wn		Tested to A	ASTM C-39:
Location	of Concrete Pla	acement:	Appro	ximately	50' South o	of N.E. Corne	r of Slab		
PECIMEN I.D. LAB	DATE RECEIVED IN	2.22	AGE	TEST S	PECIMEN SIZE				
A	01/19/01	01/25/01	(days)	DIA. (in.) 6.00	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.i.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)
В	01/19/01	02/15/01	28		28.27	85,841	3040	4	
С	01/19/01	02/15/01		6.00	28.27	179,457	6350	3	
D	01/19/01	HOLD	28 H	6.01	28.37	180,188	6350	4	
EMARKS:	*CONCRETE TEST SPE ASTM-31 AFTER BEING	CIMENS CURED IN	ACCORDA	NCE WITH					
	led in this report are spec			ur. is		1 2	2		
ndards. Since mater and judgement should	rial conditions can vary be d be exercised with regar	vitn generally accepte	d methods	and			3	4	5
AL-TECH 1	ESTING, INC					CONE CONE	SPLIT CONE-SH	EAR SHEAR	SPLIT
Ku	rda /	ream	1.1						COLUMNAR
nda M. Cre	aillei					viewed By: rida Registi	ation No.	Ton,	June
resident - (>EU					•	Date:	32	16



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	01-032
CYLINDER SET	NO.:
	6

To: E	d Dup	ont & Associa	ites Engine	ering &	Constru	iciton, P.O.	Box 551122	lacksonville	Elosida 20	0000	
			Tom Nehl	Truck	ing			1cc: Con	crete Suppl	255	
Projec	ct Loc	ation:	Lake City					1cc: Concrete Supplier 1cc: Client			
		tractor:	EDA Engi	neering	g & Cons	truction		1cc: File			
		upplier:	Anderson	Materi	ials			- Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	: 02/01/0	4	
S	pecifie	d Strength for S			Slump	(inches):		Air Conten	(nercent)	1	
DAT,	liv To-	psi: days:	3000 28	1,		5"			-	ECEIVED	
SIG		Normal wt.	Lightweight		Mortar Mix	Pump Mi	x Grout [Other:	FE	B 2 © 2031 N COLUMBIA CO	
	Visite III	er Added:	Yes *	No		If "Yes",	At Plant	At Jobs	site	COLUMBIA CO	
Da	ate:		Time Conc			Time Cond	rete Sampleo	1:	Sampled E	Ву:	
C		01/24/01 Truck No.:		:05 AM			5:30 AM		Т	roy Ivery	
	oncrete	e Truck No.:	Ticket No.:			Size of Loa	id (c.y.):		Weather C	onditions:	
DATA	dua VA/-	306	1	15102			9.0 c.y.		2000	ool / Fair	
	ua vva	ter Added at Job	Site:	Yes [*	No If	'Yes" gal.:	0		Extra Water	Authorized by:	
Pie	asticize	er Added at Job	Site: gal :	_	0.1/	C.y.;	9.0 c.y.				
SIL		nches):	Air Temper	ature (°	c.y.:						
8	, ,	: Ne-fandrastr			1).	Concrete 1	emperature (°F):	Wet Weigh	nt (p.c.f.):	
9	100	6"		42°F						_	
Air Air	Conte	nt (% by vol.):	Molded and	Cured Yes	to ASTM	C-31:	wn		Tested to A	ASTM C-39:	
Loc	cation	of Concrete Pla	acement:	Appro	ximate 0	Center of No	rth Half of S	lab			
SPECIMEN	I.D. LAB	DATE RECEIVED IN		405	TEST SI	PECIMEN SIZE					
NO.		01/29/01	DATE TESTED	AGE (days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)	
В		01/29/01	01/31/01	7	6.01	28.37	74,517	2630	4		
C	-	01/29/01	02/21/01	28	6.00	28.27	168,557	5960	4		
D		01/29/01	02/21/01 HOLD	28 H	6.01	28.37	172,363	6080	4		
EMARK	(6)	CONCRETE TEST SOF	OMENIA AUGES								
CWAR	10:	CONCRETE TEST SPE ASTM-31 AFTER BEING	RECEIVED IN LAB.	ACCORDA	NCE WITH	[1]					
e test result	ts presente	ed in this report are speci	ific only to the sampl	es tested at	the time of		1 2	3	4	5	
und judgem	nce materi nent should	enformed in accordance we isl conditions can vary be to be exercised with regard Submitted,	tween test locations	and chance	and the store						
	CH1	ESTING, INC		25			CONE CONE	SPLIT CONE-SH	EAR SHEAR	SPLIT COLUMNAR	
The		la Cre	eame	2		Re	viewed By:	1	1		
.ipda N							rida Registi	ration No :	1000	my	
reside	ent - C	EO					rograti	Date:	5261	2	



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047 FILE NO.: 99-065
CYLINDER SET NO.:

10:	Columb	ia County Cor	struction M	anage	ment 310	N. Hernand	do St. Lake C	ity, Florida	32055			
Pio	ect ivan	ie.	Courthous	e Rend						erson Materials		
	ect Loca		Lake City,		1		1cc: Client		1cc: Saxelbye Architects			
	ect Con		M.M. Parris	1000	1cc: File				1cc: Structural Eng.			
Jon	crete Su		Anderson I	Vlateria				Report Date:				
A	Specified	d Strength for S			Slump (inches):		Air Content	(percent):			
DAT	5. 600 3	psi: days:	3000 28	2		5"			- REC	EIVED		
DESIGN DATA	Mix Type	e: Normal wt	Lightweight	ШМ	lortar Mix [Pump Mix	Grout [Other:	JAN	ורפי 1 ו		
DE	Plasticiz	er Added:	Yes *	No		If "Yes",	At Plant	At Jobs	ite *NDERSON	HOOLUMBIA OF		
709	Date:		Time Concr	ete Bat	tched:	Time Concr	ete Sampled:		Sampled B	V.		
1.03	1	1/21/00	12	06 PM	I	,	12:20 PM			oy Ivery		
	Concrete	Truck No.:	Ticket No.:			Size of Load	d (c.y.):		Weather Co	TO ANTICON CONTRACTOR OF THE PARTY OF THE PA		
DATA	4 343 1						4.5 c.y.		Cle	ear / Cold		
	Extra Wa	ter Added at Job	Site:	Yes *	No If "	Yes" gal.:	0		Extra Water	Authorized by:		
LAB	Diacticiz	er Added at Job	Cita: aal.			c.y.:	4.5 c.y.		Authorized by:			
_	Slump (in			1 (0	c.y.:				77			
and	Siurip (ii		Air Tempera	iture (*	F):	Concrete Te	Wet Weight (p.c.f.):					
٩	2"			50°F			60°F		-			
FIELD	Air Conte	nt (% by vol.):	Molded and	Cured Yes	to ASTM	C-31: Unknow	vn		Tested to A	STM C-39:		
	Location	of Concrete Pla	acement:	Curb,	approxir	nately 15' N.	E. of N.E. Co	orner of Buil	ding			
PECI	MEN I.D. LAB	DATE RECEIVED IN		AGE	TEST SE	PECIMEN SIZE	TOTALLOLD	T				
	NO.	LAB	DATE TESTED	(days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (zir dry-lbs.)		
	A	11/22/00	11/28/00	7	6.01	28.37	77,910	2750	4			
	В	11/22/00	12/19/00	28	6.00	28.27	184,094	6510	4			
	С	11/22/00	12/19/00	28	6.01	28.37	187,861	6620	3			
	D	11/22/00	HOLD	Н								
	A DIVO	*CONCRETE TEST SDE	CIMENS OF DES IN									
EM/	ARKS:	*CONCRETE TEST SPE ASTM-31 AFTER BEING	RECEIVED IN LAB.	ACCORDA	NCE WITH							
e test	results present	ed in this report are spec	cific only to the sample	es tested at	t the time of		1 2	3	4	5		
ndard	is. Since mater	erformed in accordance virial conditions can vary bid be exercised with regard	etween test locations	and change	e with time		1					
esr	ectfully	Submitted,					PAY PA	TA PAR				
	-TECH,	ESTING, INC					CONE CONE	SPLIT CONE-SH	EAR SHEAR	SPLIT COLUMNAR		
\rightarrow	Ino	la Cre	on me	1		Po	viewed D.	111	26D			
/		1/1/	MITTE			17 100	AIGMOU MILL	In 1 100 1				
ind	a M. Cr	eamer	wire	_			viewed By: rida Regist	ration No.	-	612		



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047 FILE NO.: 99-065 CYLINDER SET NO.:

To	Colum	bia County Co	netruction		N mid			- 0,0192,015,015		FOIME NA		
Pro	ject Na	nbia County Co me:	Courthou	vianag	ement 3	10 N. Herna	ndo St. Lake	City, Florida	32055			
Pro	ject Lo	cation:	Lake City		·Ovalion				1cc: And	derson Materials		
Pro	ject Co	ntractor:	M.M. Parr		ıa		1cc: Clier	nt		elbye Architects		
Co	ncrete S	Supplier:	Anderson		ial		1cc: File		1cc: Str	uctural Eng.		
	Specifi	ed Strength for	Structure:	Water		<i>"</i>		Report Date	021001	20		
I DATA	Wast.	psi: days: pe: M-20	3000		Siump	(inches):	inches): Air Conter			nt (percentRECEIVED		
DESIGN	*	Normal wt.	Lightweight Yes *		Mortar Mix		ix Grout	Other:	JAN 6 1 2001 ***********************************			
_	5.00		res	_ No		If "Yes",	At Plant	At Job	site	ZIX GI		
	Date:		Time Cond	rete Ba	atched:	Time Con	crete Sample	4.	1-			
		11/27/00		:45 AN		Time con	crete Sample	1.	Sampled I	Зу:		
		te Truck No.:			1		9:10 AM		1	roy Ivery		
_	Concre	te Truck No.:	Ticket No.:			Size of Loa	ad (c.y.):			Conditions:		
DATA		- ·		14520			6.5 c.y.		VV Callier C			
0	Extra Wa	ater Added at Job	Site: *	Yes	No If	Yes" gal.:				Clear		
LAB	District					C.y.:	10 6.5 c.y.		Extra Water	Authorized by:		
	Plasticiz	er Added at Joh			C.y.		0.5 C.y.		Supt.			
and	Siump (inches):	Air Temper	ature (°	°F):	Concrete T	emperature (10/-/ 10/-/				
a		3"		52°F				Γ).	Wet Weigh	nt (p.c.f.):		
FIELD	Air Conte	ent (% by vol.):					64°F					
H	All Cottle	#III (% by Vol.):	Molded and	Cured				Tested to /	STM C 20:			
		- ,	*] Yes	☐ No	Unkno	wn	Tested to ASTM C-39: * Yes No				
	Location	of Concrete Pla	acement:	East S	Side Curk	annou Fl						
					riac our	, appox. 5	East of East	Side of Rend	ovation Bui	lding		
	1											
	IEN I.D. LAB	DATE RECEIVED IN	DATE TESTED	AGE	TEST SE	PECIMEN SIZE	Γ					
	A	14/29/00	200	(days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air		
	В	11/28/00	12/04/00	7	6.00	28.27	74,842	2650	4	dry-lbs.)		
	С	11/28/00	12/25/00	28	6.01	28.37	174,438	6150				
		11/28/00	12/25/00	28	6.00	28.27	181,913	6430	4			
-	D	11/28/00	HOLD	Н			101,010	0430	4			
EMA	RKS:	*CONCRETE TEST SPEC ASTM-31 AFTER BEING	RECEIVED IN LAB	ACCORDA	NCE WITH		L					
test n	asults present	ed in this report are speci	fo only to the	to beted a	the time of		1 2	3				
ndards	Since mater	ial conditions can year be	turi generally accepte	d methods	and		A SOF AT CHEST	3	4	5		
nd judg	gement should	d be exercised with regard	to the use and inter	and change pretation of	with time, the data.							
		Submitted,							17,60			
ΔĹ-	TECHT	ESTING, INC	•				CONE CONE	SPLIT CONE-SHI	EAR SHEAR	SPLIT		
/		1 1				L		7		COLUMNAR		
16	in	la /s.	200			Rev	viewed By:	11	4			
1760	M. Cre	eamer CE	eame	2			rida Registr	ation N	7	June		
esi	dent - (EO				0	registr		526	12 /		
								Date	12 /-	- /-		



12 JAN 2005

TO: NORTON HOME IMPROVEMENT SUBJECT: BUILDING HWY 41 NORTON HOME IMPROVEMENT

COPY OF COMPRESSIVE STRENGTH TEST SPECIMENS

ATTACHED ARE COPIES OF COMPRESSIVE STRENGTH-SLUMP- AIR- TEMPERATURE OF TEST SPECIMENS OF THE CONCRETE MIX DESIGN USED ON THE NORTON HOME IMPROVEMENT BUILDING. THE TESTING BY AN INDEPENDENT ENGINEERING & TESTING LABORATORY.

THANK YOU,

DALE L. HARTLEY QUALITY CONTROL Dav (Hartby

Phone 386-752-7585 • Fax 386-755-5430



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	99-065
CYLINDER SET	NO.:
	156

10	: Colun	nbia County Co	Instruction	Manag	omant 2	40.11.11	Contribution of the Annual Contribution of the A			
Pro	ject Na	nbia County Co ame:	Courthou	ISA Pa	ement 3	10 N. Herna	ndo St. Lake	City, Florida	a 32055	
Pro	ject Lo	cation:	Lake City		HOMETON				1cc: And	derson Materials
Pro	ject Co	ntractor:	M.M. Pari		ua		1cc: Clier	nt	1cc: Sax	celbye Architects
Co	ncrete S	Supplier:	Andersor		rial		1cc: File		1cc: Str	uctural Eng.
	Specifi	ied Strength for	Structure:	Mate		(in a b = a)		Report Date	e: 03/09/	00
TA		psi:	3000		Siump	(inches):		Air Conter	t (percent):	
DA	100	days:	28			5"			F	RECEIVED
Z	Mix Ty									
DESIGN DATA		Normal wt.	Lightweight		Mortar Mix	Pump M	ix Grout	Other:		IAN 0 1 2001
	Plastic	izer Added:	Yes *	No		If "Yes",	At Plant	At Job	NDE site	RSON COLUMBIA CO
	Date:		Time Cond	crete B	atched:	Time Con				
		11/29/00				Time Con	crete Sample	d:	Sampled I	By:
	Concre	te Truck No.:	Ticket No.:	0:43 AI	WI		11:10 AM		G	ary Carroll
d			TICKEL NO.:			Size of Lo	ad (c.y.):		Weather (Conditions:
DATA		306		14541			2.75 c.y.			
0	Extra W	ater Added at Job	Site:	Yes	* No If"	Yes" gal.:	0			oudy / Cool
LAB	Plastici-	zer Addad at I-	h 0''		_	c.y.:	2.75 c.y.		Extra Wate	r Authorized by:
井	Slump /	zer Added at Jo (inches):			c.y.:				-	-
and	Cidilip (MONTH OTHER BANKEY	Air Temper	ature (°F):	Concrete 7	emperature (°F):	Wet Weigh	at (n a f).
	la se	3"		63°F			70°F	*	Truck Weigh	it (p.c.i.).
FIELD	Air Conte	ent (% by vol.):	Molded and	Curo	to ACTIA	0.04	70 F			
正			*	Yes	□ No	Unkno			Tested to A	ASTM C-39:
-			1				WΠ	* Yes No		
- 1	Location	of Concrete Pl	acement:	East S	Side of Bu	uilding, Nor	th Curb Lead	ding to O		
						3,	LI GUID LEA	ing to Cool	ng Tower	
DEC. 11	EN I.D. LAB									
	NO.	DATE RECEIVED IN LAB	DATE TESTED	AGE		ECIMEN SIZE	TOTAL LOAD	TEST STRENGTH		
	Α	11/30/00	12/06/00	(days)	DIA. (in.)	AREA (sq. in.)	(pounds)	(p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)
	В	11/30/00	12/27/00	7	6.00	28.27	62,330	2200	4	
	С	11/30/00	12/27/00	28	6.01	28.37	149,119	5260	4	
	D	11/30/00	HOLD	28	6.01	28.37	151,016	5320	4	
		11/00/00	HOLD	Н					·	
EMA	RKS:	*CONCRETE TEST SPE	CIMENS CURED IN	ACCORDA	NCE WITH					
last re		MOTHIST AFTER BEING	RECEIVED IN LAB.							
ing. T	he test was p	ted in this report are spec erformed in accordance w	ific only to the sample with generally accepted	es tested at	the time of		1 2	3	4	5
		rial conditions can vary be d be exercised with regard						L'YES		
			a to the ese and inter	pretation of	the data.					
vi .	TECHT	Submitted,					PAT PA			
ブ	IECH I	ESTING, INC					CONE CONE	SPLIT CONE-SHI	AR SHEAR	SPLIT
بركر	4	1 1	1			Ĺ			11 10 10 10 10 10 10 10 10 10 10 10 10 1	COLUMNAR
/	Un	de /s	lame			Rev	viewed By:	12	577	
	M. Cre		EUM	2		Flo	rida Domini	18 12	1822	mul
esi	dent - (CEO				. 10	rida Registr	-	526	12
				-				Date:	1- / /	



VALTEUR LESTING, INC.

ENGINEERING & TESTING LABORATORY

P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047 FILE NO.: 99-110
CYLINDER SET NO.:
69

To:	Linda	a Newman Cor	nstruction	3456 5	S.W 42nd	Avenue C		CKETE	IEST S	PECIMENS
Pro	ject N	ame:	Westsid	de Eler	nentary S	chool "A"	Inte A Gaine	esville, FL 3	2608 Mr. G	arrett Buzbee
10	Ject L	ocation:	252B &	Troy F	Road, Lak	e City Flori	100. 01	ent -G. Buzh	ee	1cc: Fred Gayla
Pro	ject C	ontractor:	Linda N	ewma	n Constru	ction	1cc: Fil	le Hartley	100	cfax: Dennis Bon
Cor	Icrete	Supplier:	Anderso	on Mat	erial		icc. Fil		10	cfax: Bert Gidde
4	Speci	fied Strength fo			Slum	o (inches):		Report Da	ite: 10/18	3/99
AT	1 12	psi: days:	3000			(Air Conte	ent (percent	
0	Mix T	/pe: 89 Rock F	28			-	To the second se		- F	RECEIVED
DESIGN DATA		Normal wt. [Lightweig	ht	Mortar Mi	X Pump I	Mix Grout	Other:		NOV 1 2 1999
		izer Added:	Yes [* No		If "Yes",	At Plan	nt At Jo	bsite ANDE	RSON COLUMBIA CO.
	Date:	So 11	Time Con	crete E	Batched:	Time Cor	1070t- 0			
- 1		10/11/99	i	1:25 P		Time Cor	ncrete Sample	ed:	Sampled	Ву:
1	Concre	te Truck No.:			IVI		2:15 PN	Julio Amparo		
	CONCIE	te Truck No.:	Ticket No.	.:		Size of Lo	ad (c.v.)			
DATA		312		7726					vveather	Conditions:
0	xtra W	ater Added at Jo	b Site:			10.7	6.0 c.y.			Clear
B				1 63	* NO IT	"Yes" gal.:	0		Extra Wate	er Authorized by:
7 15	Plasticiz	zer Added at Jo	b Site: gal.:	T	C.y.	c.y.:				riddionzed by:
and	Slump (inches):	Air Tempe	rature	(°F):		Formand			7
a		7.25"	1	91°F		Concrete	Temperature	(°F):	Wet Weig	ht (p.c.f.):
FIELD	ir Conto	ent (% by vol.):	1				86°F			
=	ii Conte	iii (% by vol.):	Molded and	d Cure	d to ASTM	I C-31:			T	
-			*	Yes	☐ No	Unkno	wn		* Yes	ASTM C-39:
1	ocation	of Concrete Pl	acement:	Block	k Fill, Buil	ding #6, No	rth East Cor	ner		
PECIMEN	I.D. LAB									
NO		DATE RECEIVED IN LAB	DATE TESTED	AGE		ECIMEN SIZE	TOTAL LOAD	T		
A		10/12/99	10/10/00	(days)	DIA. (in.)	AREA (sq. in.)	(pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (air
В		10/12/99	10/18/99	7	6.00	28.27	65,200	2310		dry-lbs.)
С		10/12/99	11/08/99	28	6.00	28.27	161,955	5730	3	
D	-	10/12/99	11/08/99	28	6.00	28.27	162,567	5750	3	
	-	10/12/99	HOLD	Н						
MARK	(S: 1	CONCRETE TEST SDEC	MENSON							
		CONCRETE TEST SPEC STM-31 AFTER BEING								
est result ig. The te	ts presente	d in this report are specif formed in accordance wi	ic only to the sample	s tested at	the time of		1 2	3		
dards. Sir	nce materia	formed in accordance will conditions can vary bet	th generally accepted ween test locations a	d methods :	and			North la Vollerhamm	4	5
spect	fully S	ubmitted,						学、		
LIFE	CH T	STING, INC.					CONE CONE		1025 March 10	
84	nde	a Crea	emer				CONE CONES	PLIT CONE-SHE		SPLIT COLUMNAR
da III	C ===					Rev	iewed By:	and	7	
	. Crea					Flori	da Registra	tion No.	me	
side	nt - Cl	=0				511	au registra		52612	//
								Date:	10/18/9	59



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	01-032
CYLINDER SET	NO.:
	2

To:	Ed Dup	ont & Associa	tes Enginee	rina &	Constru	citon P.O. F	Roy 551122	laakaanuilla	Flacid 00	
1 10	Ject Ivali	16.	Tom Nehl	Trucki	ng	onon, 1 .O. L	JOX 331122, C	1cc: Cone	, Florida 32	255
	ject Loca		Lake City,					1cc: Clien	rete Suppli	er
	ject Con		EDA Engin			truction		1cc: File		
Cor	crete Su		Anderson					1 111	01/26/0	1
_	Specifie	d Strength for S	Structure:		Slump (inches):		Air Content	(percent)	Pa-
F		psi:	3000	13		5"			(porocini), 1	ECEIVED
0	Mix Typ	days:	28		-					
DESIGN DATA	IVIIX TYP	e.]Normal wt.	Lightweight		ortar Mix	* Pump Mix	Grout [Other:	AND	B 2 5 2001
ES	D							outlot.	ANDERSO	N COLUMBIA CO
۵	Plasticiz	er Added:	Yes *	No		If "Yes",	At Plant	At Jobs	site	TOMBIA CO
	Date:	+	Time Concr	rete Ba	tched:	Time Conc	rete Sampled		Sampled B	
**		1/18/01	4:	55 AM			5:35 AM	*		****
	Concrete	e Truck No.:	Ticket No.:			Size of Loa				roy Ivery
A				Oize of Loa	Since Secondary	Weather C	onditions:			
DATA	State				9.0 c.y.		Fair			
	Exila vva	ter Added at Job	Site: *	Yes [_No If"	Yes" gal.:	10		Extra Water	Authorized by:
and LAB	Plasticiz	er Added at Job	Site: gal.:		c.y.:	c.y.:	9.0 c.y.			Supt.
br	Slump (i	nches):	Air Tempera	ature (°			emperature (°	,E).	Wet Weigh	
		3.5"		60°F	**************************************				vet weigh	t (p.c.r.):
FIELD	Air Conto	nt (% by vol.):								-
표	All Conte	iii (% by voi.):	Molded and	Yes	to ASTM	C-31: Unknow	. in		Tested to A	A STATE OF THE PARTY OF THE PAR
	- 1	·		,	□ 110	OTINIO	VII		* Yes	☐ No
	Location	of Concrete Pla	acement:	Appro	ximately	10' South o	f N.W. Corne	er of Slab		
SPECII	MEN I.D. LAB NO.	DATE RECEIVED IN LAB	DATE TESTED	AGE (days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD	TEST STRENGTH	TYPE OF	SPECIMEN WEIGHT (air
	Α	01/19/01	01/25/01	7	6.01	28.37	(pounds)	(p.s.l.)	FRACTURE	dry-lbs.)
	В	01/19/01	02/15/01	28	6.00	28.27	97,164 181,394	3420	4	
	С	01/19/01	02/15/01	28	6.01	28.37	189,663	6420 6690	3	
	D	01/19/01	HOLD	Н	0.01	20.07	103,003	0090	4	
REM	ARKS:	*CONCRETE TEST SPE ASTM-31 AFTER BEING	CIMENS CURED IN	ACCORDA	NCE WITH	I				
The test	results present	led in this report are spec	ific only to the sample	es tested at	the time of		1 2	2 3	4	5
esting.	ine test was p	erformed in accordance virial conditions can vary be	vith generally accents	ad mathade	and		AWA BE	THE PARTY	A STATE OF	W Marie VII
sound ju	dgement shoul	d be exercised with regar	d to the use and inter	rprelation o	f the data.					
Resp	ectfully	Submitted,					P. V			
CAK	-TECH 1	ESTING. INC	<i>(</i> .				CONE CONE	SPLIT CONE-SH	EAR SHEAR	SPLIT
>	Kin	de Co	came	12		l				COLUMNAR
//	W	00		3 5 5		Da	vioused De-	11/1	en	
Lind	a M. Cre	eamer					viewed By:		22	my
	ident - (110	rida Regist			6/2/
				-				Date:	1/2	6/01



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO .:	01-032	1
YLINDER SET	NO.:	۲
	3	

To	Ed Du	ipont & Associame:	iates Engine	erina	& Constr	unitan D.O.				PECIMEN:
Pro	ject Na	ame:	Tom Net	ıl Truc	kina	uciton, P.O.	Box 551122	, Jacksonvill	e, Florida 3	32255
Pro	ject Lo	cation:	Lake City					1cc: Cor	crete Supp	olier
Pro	ject Co	ontractor:	EDA Eng	ineeri	ng & Con	struction		1cc: Clie	nt	
Col	ncrete	Supplier:	Anderso	n Mate	rials	otraction		1cc: File		
-	Specif	ied Strength fo	r Structure:			(inches):		Report Dat	e: 01/26/	ECEIVED
E	130 A 130	psi:	3000					Air Conter	nt (percent)	FCr.
0	Mix Tu	days:	28		4	. 5"			-	CEIVED
DESIGN DATA	Mix Ty	pe. Normal wt. [Lightweigh	t 🗀	Mortar Mix	* Pump M	x Grout	Other:	FE	32c
Ö	Wind Res	izer Added:	Yes *	No No		If "Yes",	At Plan	t At Job	site	V COLUMBIA CO
	Date:		Time Cond	crete B	atched:	Time Con	rata O			
		01/18/01	1			Time Cond	crete Sample		Sampled	Ву:
	Carra			6:30 AI	VI	1	7:30 AM		1	Troy Ivery
11111	Concre	te Truck No.:	Ticket No.	:		Size of Loa	ed (c v)·			19 7
DATA		305		15035					Weather (Conditions:
DA	Extra W	ater Added at Jo	h Site:				9.0 c.y.			Fair
B	Madele			res	* No If	"Yes" gal.:	0		Extra Wate	r Authorized by:
LAB	Plasticia	zer Added at Jo	b Site: gal.:		c.y.	C.y.:	9.0 c.y.			. Additionized by.
and	Slump (inches):	Air Temper	rature (°F1.					
ā		6.5"			.).	Concrete 1	emperature	(°F):	Wet Weigl	ht (p.c.f.):
3		Sib		60°F		1				
HELD	Air Conte	ent (% by vol.):	Molded and	Cure	to ASTM	1 C-31:				
		1 -	*] Yes	☐ No	Unknow	vn		rested to /	ASTM C-39:
1	Location	of Concrete P	lacement:	Appro	oximately	50' South o	ANTO			
1					mutery	30 30util 0	TN.E. Corne	er of Slab		
	75									
	EN I.D. LAB	DATE RECEIVED IN	DATE TESTED	AGE	TEST SF	PECIMEN SIZE		1		
_	A	LAB		(days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD (pounds)	TEST STRENGTH (p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (a
	В	01/19/01	01/25/01	7	6.00	28.27	85,841	3040	The second secon	dry-lbs.)
	C	01/19/01	02/15/01	28	6.00	28.27	179,457	6350	4	
		01/19/01	02/15/01	28	6.01	28.37	180,188	6350	3	
)	01/19/01	HOLD	Н				0350	4	
MAI	RKS:	*CONCRETE TEST SPE ASTM-31 AFTER BEING	CIMENS CURED IN	ACCORDA	NCE WITH					
est re	sults presen	ed in this report ass	-ie		Waterway of	Γ	1 2			
g. Th	ne test was p	erformed in accordance	with generally accepte	es tested a ed methods	the time of and		4 16300 201 Francis	3	4	5
judg	ement shoul	rial conditions can vary be d be exercised with rega	etween test locations rd to the use and inter	and change	e with time,					
				protation o	i ine data,				11000	
i i	TECH 1	Submitted,				1	P.A. P.A.	Tax T		
7	-	ESTING, INC					CONE CONE	SPLIT CONE-SHE	AR SHEAR	SPLIT
>	8	1.1	1	*		L				COLUMNAR
/	us	wa C	ream	22		Rev	iewed By:			
	M. Cre	amer	100			Flor	ide B	TOMACE.	Ton	me
sic	dent - (CEO				-101	ida Registi	ENTER 1000 1	520	612
	W. C.							Date:	, , , ,	101
										2075210700



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	01-032
CYLINDER SET	NO.:
	6

To:	Ed D	upont & Assoc	iates Engin	eering	2 Const		15-12			LECIMENS
Pro	ject Na	upont & Associame:	Tom Nel	hl Truc	king	uciton, P.O	. Box 551122	, Jacksonvil	le, Florida	32255
Pro	ject Lo	cation:	Lake Cit					1cc: Coi	ncrete Supi	plier
Pro	ject Co	ontractor:	EDA Eng	ineeri	na & Con	struction		1cc: Clie	- Liver Company	
Cor	crete	Supplier:	Anderso	n Mate	rials	otraction		1cc: File		
4	Specif	ied Strength for	Structure:			(inches):		Report Dat	e: 02/01	/01
DAT,	Mix To	psi: days:	3000 28			5"		Air Conte	nt (percent)	RECEIVED
DESIGN DATA	Mix Ty	pe: Normal wt. [Lightweigh	it _	Mortar Mix	Pump N	flix Grout	Other:	F	EB 2 8 55
DE	Plastic	izer Added:	Yes 2	* No		If "Yes",	At Plan		ANDERS	ON COLUMBIA CO
Ch.Tomas	Date:		Time Con	crete P	Patchad:	T-: 0				
50		01/24/01				Time Con	crete Sample	ed:	Sampled	By:
	Concre	te Truck No.:	Ticket No.	5:05 A	M	0: (1	5:30 AM			Troy Ivery
Z		306				Size of Lo	ad (c.y.);		Weather	Conditions:
DATA	Extra W	ater Added at Jo	h C'4	15102			9.0 c.y.			Cool / Fair
B		ator Added at 30	b Site:	Yes	* No If	"Yes" gal.:	0			
LAB	Plasticia	zer Added at Jo	b Site: gal.	Т	0.11	c.y.:	9.0 c.y.		LAUG VVAIS	er Authorized by:
and	Slump (inches):	Air Temper	rature /	C.y.					
a		6"	l		. 1).	Concrete	Temperature	(°F):	Wet Weig	ht (p.c.f.):
밁				42°F						
FIELD	Air Conte	ent (% by vol.):	Molded and	d Cure	d to ASTM	C-31:			_	
- L	- 720	g - 1	*] Yes	☐ No	Unkno	wn		Tested to	ASTM C-39:
L	ocation	of Concrete Pl	acement:	Appro	oximate C	enter of No	orth Half of S	leb		N0
	8 1						rai riaii 01 3	IaD		
	N I.D. LAB	DATE RECEIVED IN			TEST OF					
NO		LAB	DATE TESTED	AGE (days)	DIA. (in.)	PECIMEN SIZE AREA (sq. in.)	TOTAL LOAD	TEST STRENGTH	TYPE OF	Specimen
	200	01/29/01	01/31/01	7	6.01	28.37	(pounds)	(p.s.l.)	FRACTURE	SPECIMEN WEIGHT (air dry-lbs.)
Е		01/29/01	02/21/01	28	6.00		74,517	2630	4	
C		01/29/01	02/21/01	28	6.01	28.27	168,557	5960	4	
D		01/29/01	HOLD	Н	0.01	28.37	172,363	6080	4	
MAR	VO.	CONODETE HAVE								
	,	CONCRETE TEST SPE ASTM-31 AFTER BEING	RECEIVED IN LAR							
test resu	ults present	ed in this canad are	ranco de la companya	es tested at	the time of	ſ	1 2	3		
dards. S	Since materi	al conditions one use t	in generally accepte	id methods	and				4	5
ia juager	ment should	be exercised with regard	to the use and inter	pretation of	the data.					
		Submitted,				1		图 15.到	罗 .	
L-T	ECH1	ESTING, INC				ľ	CONE CONE			
D	/	1 1				L	CONE CONE	SPLIT CONE-SHE		SPLIT
7	ino	la /11	ame	1		3 5.		M		COLUMNAR
da I	M. Cre	amer		_		Rev	iewed By:	Son of	1/	
	ent - C					Flor	ida Registr	ation No :	000	my
						74	-	Date:	5261	2
								Date.	2/1/	101



--- ILOITILOTING, INC. **ENGINEERING & TESTING LABORATORY**

P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456 6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.: 99-065 CYLINDER SET NO .: 154

COMPRESSIVE STRENGTH

Pro	oject N	mbia County C	Courth	i ivialia	gement 3	310 N. Hern	ando St. Lak	e City, Floric	a 32055	
Pro	ject Lo	ocation:	Lake Cit	use R	enovation	1			100: A	
Pro	ject C	ontractor:	Lake Cit M.M. Pa	y, Fior	ida		1cc: Cli	ent	100. A	nderson Materia
Co	ncrete	Supplier:					1cc: File)	100. 56	exelbye Archite
	Speci	fied Strength fo	Anderso	n Mate				Report Da	te: 03/09	ructural Eng.
TA	diam'r.	psi:	3000		Slump	(inches):			nt (percent)	700
A	Same	days:	28		-	5'	•	I III GOING		
Z	Mix Ty	/pe:		-					- KE	CEIVED
ESIGN DATA	[Di	* Normal wt. [Lightweigh	nt	Mortar Mix	Pump N	Mix Grout	Other:	JA	M 0 1 2021
۵	Plastic	izer Added:	Yes [* No		If "Yes",	At Plan	nt At Job	site ***DERO	ON COLUMBIA OF
	Date:	White the second	Time Con	crete F	Ratohad.	T			Joile	
	es lein	11/21/00				Time Cor	crete Sample	ed:	Sampled	Rv
	•	WILLIAM	1	2:06 P	M		12:20 PM	Л		SC 40
	Concre	te Truck No.:	Ticket No.	:		Size of La				Troy Ivery
DATA	343			14503		Size of Lo	ad (c.y.):		Weather Conditions:	
M	Extra W	ater Added at Jo	h Site:	1551111217			4.5 c.y.		1	lear / Cold
m				Yes	* No If	'Yes" gal.:	0			
PB I	Plasticiz	zer Added at Jo	b Site: gal.:	T -	0.11	C.y.:	4.5 c.y.		- Lxtra vvate	er Authorized by:
and	Slump (inches):	Air Tempe	rature (C.y.:				1	
a		2"			٠).	Concrete	Temperature	(°F):	Wet Weig	ht (n c f):
<u>نا ا</u>	in Count		100	50°F			60°F			(p.c. ₁ .).
	ur Conte	ent (% by vol.):	Molded and	Cure	to ASTM	C-31·				
- 1		n = 1	*] Yes	☐ No	Unkno	wn		Tested to	ASTM C-39:
L	ocation	of Concrete PI							* Yes	☐ No
		or concrete Fi	acement:	Curb,	approxin	nately 15' N	I.E. of N.E. C	orner of Buil	d!	
								office of Bull	uing	
ECIME	N I.D. LAB	DATE RECEIVED IN								
N	0.	LAB	DATE TESTED	AGE (days)	DIA. (in.)	ECIMEN SIZE	TOTAL LOAD	TEST STRENGTH		
-	4	11/22/00	11/28/00	7	6.01	AREA (sq. in.)	(pounds)	(p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (
E	3	11/22/00	12/19/00	28		28.37	77,910	2750	4	dry-ibs.)
0	;	11/22/00	12/19/00	28	6.00	28.27	184,094	6510	4	
D		11/22/00	HOLD	H	6.01	28.37	187,861	6620	3	
MAR	KS:	CONCRETE TEST SPEC	CIMENS CURED IN	CCORDAN	JCE WITH					
est resu	ults presente	ad in this second	NECEIVED IN LAB.			,				
. The	test was pe	ed in this report are speciformed in accordance wi	fic only to the sample ith generally accepte	s tested at	the time of		1 2	3	4	
judger	ment should	al conditions can vary bet be exercised with regard	ween test locations	and change	with time,		TAN BE	A VOESES	国际的国际 7	5
			to the use and interp	pretation of	the data.					
hec	ECU-	Submitted,					PAY PA			
-"	PH1	ESTING, INC.	i				CONE CONE	SPLIT CONF. DUE		
4	1 1 1	1. 1				L		SPLIT CONE-SHE	The second second second	SPLIT COLUMNAR
L	1100	ne	amer				· Salarana and	11	60	
	II. Crea	aillei		•		Rev	iewed By:	folias C	3	
side	ent - C	FO				Flor	ida Registra	ofice M	0-1	13700

Date:



P.O. Box 1625 Lake City, FL •(904) 755-3633 • FAX (904) 752-5456
6919 Distribution Ave. S., Unit #5, Jacksonville, FL • (904)262-4046 • Fax(904) 262-4047

FILE NO.:	99-065
CYLINDER SET	NO.:
	155

	oject N	mbia County (Courtho	ouse R	enovatio	n N. Hern	ando St. La	ke City, Florid	da 32055	
	JOOL L	callon.	Lake Ci	tv. Flor	ida	"			1cc: A	nderson Materi
Pro	ect Co	ontractor:	M.M. Pa	rrish	lua		1cc: Cli	ent	1cc: S	avalbus A !
Co	ncrete	Supplier:	Andered				1cc: File	9	100. 0	axelbye Archite
	Specif	fied Strength fo	r Structure:	JII IVIAL		10-1985		Report Da		tructural Eng.
DATA		psi:	3000		Slum	p (inches):		Air Conto	te: 03/09	RECEIVED
X		days:	28		10-	3'		, in come	(percen	RECFIVED
	Mix Ty	pe: M-20					10	- 1		
<u>ত</u>	1 6	* Normal wt.	Lightweig	h+						AN C 1 2001
DESIGN					Mortar Mi	x Pump N	Mix Grout	Other:		6 1 2001
□	Plastic	izer Added:	Yes	* No			V erend ik		NDEF	SON COLUMBIA CO
	the six	1.0a.54, 1.4a.5		140		If "Yes",	At Plan	nt At Jo	hsite	- COMBIA CI
	Date:		Time Cor	orete E	Octob - I		A. L.		Done	
S 184	an little	11/27/00				Time Cor	crete Sample	ed:	Complete	10
18 (8:45 A	M				Sampled	Ву:
	Concre	te Truck No.:	Ticket No				9:10 AN	1	1	Troy Ivery
A			THE REAL PROPERTY.	••		Size of Lo	ad (c.y.):			
DATA	93.00		10 54 - 10	14520					vveatner	Conditions:
	Extra W	ater Added at Jo	b Site: *	Yes	No If	"1711	6.5 c.y.			Clear
LAB	DI- (*)	Fig.	-] .00		"Yes" gal.:	10		Extra Wat	
7	Plasticiz	zer Added at Jo	b Site: gal.:		0.11	C.y.:	6.5 c.y.		- LANG VVAI	er Authorized by:
and	Slump (inches):	Air Tempe	rature	C.y				4	Supt.
m		3"			Γ).	Concrete	remperature	(°F):	Wet Wais	
				52°F		1	64°F		I A A G C A A G I G	iht (p.c.f.):
4 <i>'</i>	Air Conte	ent (% by vol.):	Molded an	d Cure	to ACTA	1001	04 F		1	
-1		· ·	*	Yes	□ No				Tested to	ASTM C-39:
-	6 - 0.01	346				Unkno	wn		* Yes	
-	ocation	of Concrete Pl	acement:	East 9	Side Curl					☐ No
1	1 44				olde Gull	o, appox. 5	East of East	Side of Ren	ovation Ru	ildina
-1	100				9.4					namy
	N I.D. LAB	DATE RECEIVED IN		AGE	TEST OF	PECIMEN SIZE		4		
	٠. ا	LAB	DATE TESTED	(days)	DIA. (in.)	AREA (sq. in.)	TOTAL LOAD	TEST STRENGTH	Type or	T
N				7	6.00		(pounds)	(p.s.l.)	TYPE OF FRACTURE	SPECIMEN WEIGHT (
N		11/28/00	12/04/00			28.27	74,842	2650		Gry-los.)
N			12/04/00							
N	3	11/28/00	12/25/00	28	6.01	28.37	174,438		4	
A E	3	11/28/00 11/28/00	12/25/00 12/25/00	28 28			174,438 181,913	6150	4	
E	3	11/28/00	12/25/00	28	6.01	28.37	174,438 181,913			
E	3	11/28/00 11/28/00 11/28/00	12/25/00 12/25/00 HOLD	28 28 H	6.01 6.00	28.37		6150	4	
E C D	KS: 3	11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STIM-31 AFTER BEING	12/25/00 12/25/00 HOLD	28 28 H	6.01 6.00	28.37		6150	4	
E C D	KS: "A	11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STM-31 AFTER BEING	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB.	28 28 H	6.01 6.00	28.37	181,913	6150 6430	4	
MAR st resu	KS: A	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STM-31 AFTER BEING of in this report are speciformed in accordance with constitution.	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample ith generally accepte	28 28 H ACCORDAN	6.01 6.00	28.37		6150 6430	4	5
MAR st resu	KS: A	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STM-31 AFTER BEING of in this report are speciformed in accordance with constitution.	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample ith generally accepte	28 28 H ACCORDAN	6.01 6.00	28.37	181,913	6150 6430	4	5
MAR est result. The ards. Sijudger	KS: A ults presente test was per since material nent should	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPECISTM-31 AFTER BEING of in this report are speciformed in accordance will conditions can vary between the exercised with regard	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample ith generally accepte	28 28 H ACCORDAN	6.01 6.00	28.37	181,913	6150 6430	4	5
MAR MAR MAR MAR MAR MAR MAR MAR	KS: A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPECIAL STM-31 AFTER BEING of in this report are special conditions can vary believe exercised with regard submitted.	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample the generally accepte tween test locations to the use and inter-	28 28 H ACCORDAN	6.01 6.00	28.37	181,913	6150 6430	4	5
MAR MAR MAR MAR MAR MAR MAR MAR	KS: A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPECISTM-31 AFTER BEING of in this report are speciformed in accordance will conditions can vary between the exercised with regard	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample the generally accepte tween test locations to the use and inter-	28 28 H ACCORDAN	6.01 6.00	28.37	1 2	6150 6430	4	5
MAR MAR MAR MAR MAR MAR MAR MAR	KS: A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPECIAL STM-31 AFTER BEING of in this report are special conditions can vary believe exercised with regard submitted.	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample the generally accepte tween test locations to the use and inter-	28 28 H ACCORDAN	6.01 6.00	28.37	181,913	6150 6430	4 4 AR SHEAR	SPLIT
MAR MAR MAR MAR MAR MAR MAR MAR	KS: A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STM-31 AFTER BEING of in this report are specific formed in accordance will conditions can vary between severcised with regard the exercised with regard submitted, ESTING, INC.	12/25/00 12/25/00 HOLD CIMENS CURED IN RECEIVED IN LAB. fic only to the sample ith generally accepte tween test locations to the use and interest.	28 H ACCORDAN es tested at d methods a and change pretation of	6.01 6.00	28.37	1 2	6150 6430	4 4 AR SHEAR	
MAR MAR MAR MAR MAR MAR MAR MAR	KS: A A A A A A A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPEC STM-31 AFTER BEING of in this report are specific formed in accordance will conditions can vary between severcised with regard the exercised with regard submitted, ESTING, INC.	12/25/00 12/25/00 HOLD CIMENS CURED IN RECEIVED IN LAB. fic only to the sample ith generally accepte tween test locations to the use and interest.	28 H ACCORDAN es tested at d methods a and change pretation of	6.01 6.00	28.37	1 2 CONE CONE	6150 6430	4 4 AR SHEAR	SPLIT
MAR ast result. The ards. Significant spiritual spiritua	KS: A A A A A A A A A A A A A	11/28/00 11/28/00 11/28/00 11/28/00 11/28/00 CONCRETE TEST SPECISTM-31 AFTER BEING of in this report are speciformed in accordance will all conditions can vary bet be exercised with regard to be exercised with regard submitted, ESTING, INC.	12/25/00 12/25/00 HOLD CIMENS CURED IN LAB. RECEIVED IN LAB. fic only to the sample the generally accepte tween test locations to the use and inter-	28 H ACCORDAN es tested at d methods a and change pretation of	6.01 6.00	28.37 28.27	1 2	6150 6430 3 SPLIT CONE-SHE	4 4 AR SHEAR	SPLIT

COLUMBIA COUNTY, FLORIDA

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. 1. Description of property: (legal description of the property and street address or 911 address) 17-48-17-08436-000, 3367 S US Hwy 441, Suite 101, Lake City, FL 3202 General description of improvement: New Shed to park Dumptrucks in Norton Home Improvement Co., Inc, 3367 S US Hwy 441, Stel0 Owner Name & Address Lake City, FL 32025 Name & Address of Fee Simple Owner (if other than owner): NA _ Interest in Property Contractor Name James H Norton Address 3367 S US Hwy 441, Suite 101 Lake City, FL 32025 Phone Number _ 386-752-3331 6. Surety Holders Name NA Address _____Inst:2004022688 Date:10/08/2004 Time:10:31 _______DC,P.DeWitt Cason,Columbia County B:1027 P:1703 -Amount of Bond __ 7. Lender Name NA Address 8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be Address Phone Number _ 9. In addition to himself/herself the owner designates $\frac{\mathrm{NA}}{}$ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -(a) 7. Phone Number of the designee _ 10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording, NOTICE AS PER CHAPTER 713, Florida Statutes: The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead. Sworn to (or affirmed) and subscribed before day of Oct Signature of Owner NOTARY STAMP/SEAL Expires September 05, 2006 Signature of Notary

COLUMBIA COUNTY BUILDING DEPARTMENT

COMMERCIAL MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR FLORIDA BUILDING CODE 2001 WITH AMENDMENTS

ALL REQUIREMENTS LISTED ARE SUBJECT TO CHANGE EFFECTIVE MARCH 1, 2002

ALL BUILDING PLANS MUST INCLUDE THE FOLLOWING ITEMS AND INDICATE COMPLIANCE WITH CHAPTER 1606 OF THE FLORIDA BUILDING CODE 2001 WITH AMENDMENTS BY PROVIDING CALCULATIONS AND DETAILS THAT HAVE THE SIGNATURE AND SEAL OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA. THE FOLLOWING BASIC WIND SPEED AS PER SECTION 1606 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 LINESHALL 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 Examiner

GENERAL REQUIREMENTS: Two (2) complete sets of plans containing a floor plan, site plan, foundation plan, floor/roof framing plan or truss layout, wall sections and all exterior elevations with the following criteria and documents:

./	•	All drawings must be clear, concise and drawn to scale ("Optional" details that are not used shall be marked void or crossed off). Square footage of different areas shall be shown on plans. Designers name and signature on document (FBC 104.2.1) If licensed architect or engineer, official seal shall be affixed.
\checkmark	•	Two (2) Copies of Approved Site Plan
•	•	Minimum Type Construction (FBC Table 500)
	•	Wind Load Engineering Summary, calculations and any details required: a) Plans or specifications must state compliance with FBC Section 1606 b) The following information must be shown as per section 1606.1.7 FBC 1. Basic wind speed (MPH) 2. Wind importance factor (I) and building category 3. Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated 4. The applicable internal pressure coefficient 5. Components and Cladding. The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component and cladding materials not specifically designed by the registered design professional
·M	•	Fire Resistant Construction Requirements shall include:
· ,A	•	a) Fire resistant separations (listed system)
NA . NA . NA . NA	•	b) Fire resistant protection for type of construction
· M	•	c) Protection of openings and penetrations of rated walls (listed systems)
. 1	•	d) Fire blocking and draft-stopping
· 10	•	e) Calculated fire resistance

		Fire Suppression Systems shall include: (To be reviewed by Fire Department)
· NK	•	a) Fire sprinklers
· NA	•	b) Fire alarm system (early warning) with name of licensed installer. If not
		shown on plans or not known at time of permitting, a separate permit shall be
		required by the licensed installer
· 13.	•	c) Smoke evacuation system schematic
· 12	•	d) Stand-pipes
		Pre-engineered system
Riser diagra	am	
		Life Safety Systems shall include: (To be reviewed by Fire Department)
· Kr	•	a) Occupancy load and egress capacity
• M	•	b) Early warning
· 1/2	•	c) Smoke control
2222	•	d) Stair pressurization
. 1/2	•	e) Systems schematic
		Occupancy Load/Egress Requirements shall include:
.18	•	a) Occupancy load (gross and net)
. 12	•	b) Means of egress
	exit and exit dis	
.12	•	c) Stair construction/geometry and protection
• 12		d) Doors
22.5	•	e) Emergency lighting and exit signs
• 14	•	f) Specific occupancy requirements
		Construction requirements
		Horizontal exits/exit passageways
		Structural Paguiromente chall include
· 14 ·	-	Structural Requirements shall include:
	•	a) Soil conditions/analysis
· NA	•	b) Show type of termite treatment (termicide or alternative method)
N. A.	•	c) Design loads
4 6		
NA.	•	d) Wind requirements
· NA	•	e) Building envelope
3232	•	e) Building envelope f) Structural calculations
. ~	•	e) Building envelope f) Structural calculations g) Foundations
	•	e) Building envelope f) Structural calculations g) Foundations h) Wall systems
• • • • • • • • • • • • • • • • • • • •		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems
· A	•	e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems
• • • • • • • • • • • • • • • • • • • •	•	e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable)
• • • • • • • • • • • • • • • • • • • •	•	e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems
• • • • • • • • • • • • • • • • • • • •		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include:
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete
- V V A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic
1) 1) A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and
1) 1) A		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and attachments
		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and attachments g) Masonry
		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and attachments g) Masonry h) Gypsum board and plaster
		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and attachments g) Masonry h) Gypsum board and plaster i) Insulating (mechanical)
		e) Building envelope f) Structural calculations g) Foundations h) Wall systems i) Floor systems j) Roof systems k) Threshold inspection plan (if applicable) l) Stair systems Materials shall include: a) Wood b) Steel c) Aluminum d) Concrete e) Plastic f) Glass (mfg. Listing for wind zone including details for installation and attachments g) Masonry h) Gypsum board and plaster

24844 44	•	Accessibility Requirements shall include: a) Site requirements b) Accessible route c) Vertical accessibility d) Toilet and bathing facilities e) Drinking fountains f) Equipment g) Special occupancy requirements h) Fair housing requirements
444	•	Interior Requirements shall include: a) Interior finishes (flame spread/smoke develop) b) Light and ventilation c) Sanitation
252	•	Special Systems shall include: a) Elevators b) Escalators c) Lifts
		<u>Swimming Pools – Commercial</u> – Plans shall be signed and sealed by a Professional Engineer registered in the State of Florida and approved by the Department of Business and Professional Regulation/Health Department Indicating compliance with the Florida Administrative Code, Chapter 64E9 And Section 424 of the Florida Building Code
5 5266655	•	Electrical: a) Electrical wiring, services, feeders and branch circuits, overcurrent protection, grounding, wiring methods and materials, GFCIs b) Equipment c) Special Occupancies d) Emergency Systems e) Communication Systems f) Low Voltage g) Load calculations h) Riser diagram
222221)2222		Plumbing: a) Minimum plumbing facilities b) Fixture requirements c) Water supply piping d) Sanitary drainage e) Water heaters f) Vents g) Roof drainage h) Back flow prevention i) Irrigation j) Location of water supply k) Grease traps l) Environmental requirements m) Plumbing riser

Δ.		Mechanical:
·N	•	a) Energy calculation (signed and sealed by Architect or Engineer, registered
4		in the State of Florida)
·NA		b) Exhaust systems (clothes dryer exhaust, kitchen equipment exhaust,
. ^		Specialty equipment exhaust)
· NA		c) Equipment
· M	•	d) Equipment location
· 12		e) Make-up air
25.25.25.25.25.25	•	f) Roof mounted equipment
· 12	•	g) Duct systems
· Ma	•	h) Ventilation
01/2	•	i) Combustion air
. ~	•	j) Chimneys, fireplaces and vents
· 1/2	•	k) Appliances
· 1/2	•	I) Boilers
· 1/2		m) Refrigeration
· W	•	n) Bathroom ventilation
·W	•	o) Laboratory
		serve is reported to serve effective.
		Gas:
25252525	•	a) Gas piping
·M	•	b) Venting
·12	•	c) Combustion air
· M	•	d) Chimney's and vents
· M	•	e) Appliances
·NA	•	f) Type of gas
·NA	•	g) Fireplaces
· M	•	h) LP tank locations
· M	•	i) Riser diagram/shut offs
·M	•	Disclosure Statement for Owner Builders
	•	***Notice of Commencement Required Before Any Inspections will be Done
		· · · · · · · · · · · · · · · · · · ·
·M	•	Private Potable Water:
		Size of pump motor
		b) Size of pressure tank
		c) Cycle stop valve if used

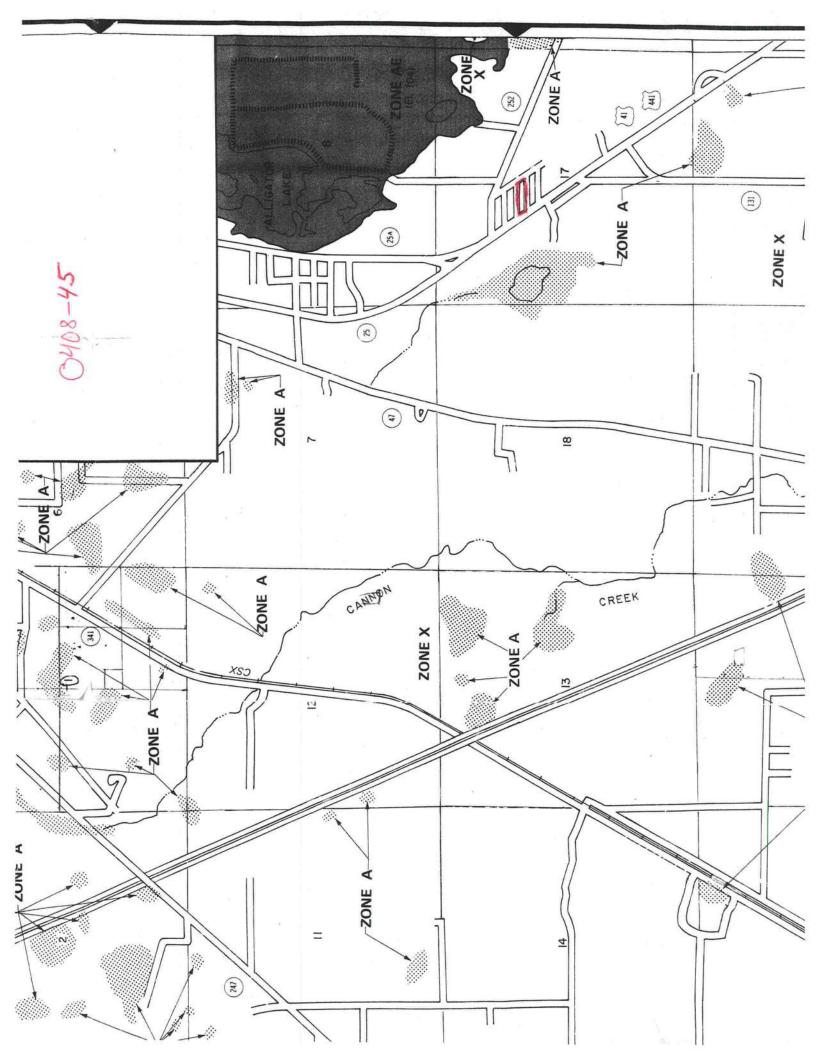
THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS:

- Building Permit Application: A current Building Permit Application form is to be completed and submitted for all construction projects; If you were required to have a Site and Development Plan Approval, list SDP number.
- Parcel Number: The parcel number (Tax ID number) from the Property Appraiser is required. A copy of property deed is also requested. (386) 758-1084
- 3. Environmental Health Permit or Sewer Tap Approval: A copy of the Environmental Health permit, existing septic tank approval or sewer tap is required
- 4. <u>City Approval</u>: If the project is 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 that is located within a flood zone where the base flood elevation (100 year flood) has not been established 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. The 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 must be made (\$25.00). Culvert installation for commercial, industrial and other uses shall conform to the approved site plan or to the specifications of a registered engineer. Joint use culverts will comply with Florida Department of Transportation specifications If the project is to be located on a F.D.O.T. maintained road, then an F.D.O.T. accesspermit is required.
- 7. <u>Suwannee River Water Management District Approval</u>: All commercial projects must have an SRWMD permit issued or an exemption letter, before a building will be issued.

ALL REQUIRED INFORMATION IS TO BE SUBMITTED FOR REVIEW. YOU WILL BE NOTIFED 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



Columbia County Building Permit Application 0408-45 - 8112/04 Application Approved by - Zoning Official Development Permit _____ Zoning _ C G Flood Zone _ Land Use Plan Map Category Commercial Comments Applicants Name Charese Norton, Norton Home Improvement Phone 386-752-3331 Address 3367 S US Hwy 441, Suite 101, Lake City, FL 32025 Owners Name Norton home Improvement Co., Inc Phone 386-752-3331 911 Address 3367 S US Hwy 441 Suite 101, Lake City, FL 32025 Contractors Name James H. Norton, 3367 S Us Hwy 441 Phone 386-752-3331 Address 3367 S US Hwy 441, Suite 101, Lake City, FL 32025 Fee Simple Owner Name & Address NA Bonding Co. Name & Address NA Architect/Engineer Name & Address Phil Bishop, P O Box 3717, Lake City, FL Mortgage Lenders Name & Address NA Property ID Number 17-4S-17-08436-000 25,000.00 Estimated Cost of Construction Subdivision Name Oakwood Driving Directions 441 South, when 4 lane goes to 2 lane, Turn Left Type of Construction Shed Number of Existing Dwellings on Property_ Total Acreage 3.5 Lot Size _____ Do you need a - <u>Culvert Permit</u> or <u>Culvert Waiver</u> or <u>Have an Existing Drive</u> Actual Distance of Structure from Property Lines - Front_360' Total Building Height __20'7" **Number of Stories** 3/12 **Heated Floor Area** Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. 10 maes Owner Builder or Agent (Including Contractor) Contractor Signature Contractors License Number KB0031780 Competency Card Number

STATE OF FLORIDA COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me

this lath day of AUGUST

Personally known or Produced Identification

NOTARY STAMP/SEAL



My Commission DD129966

Expires September 05, 2006

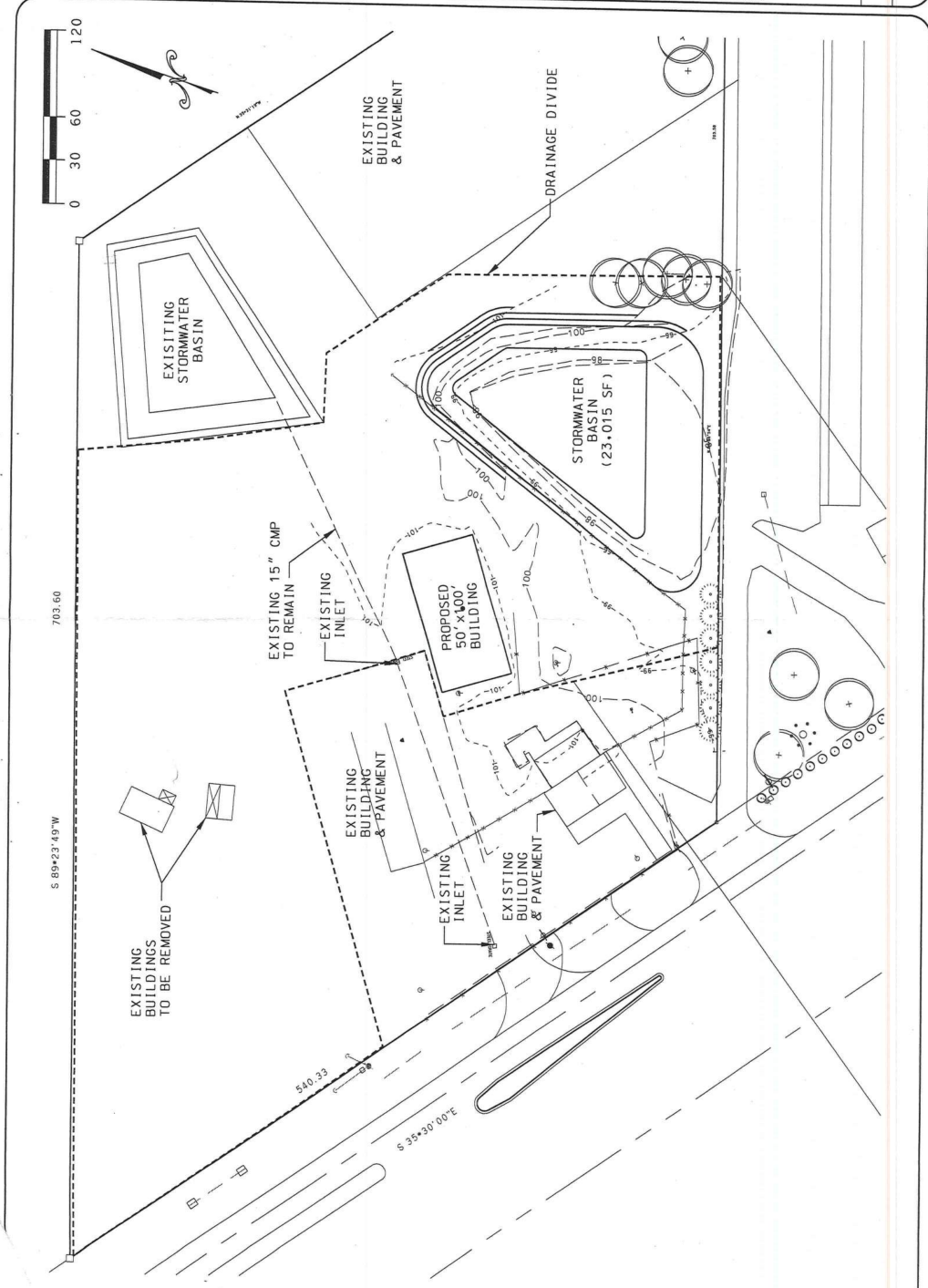
Notary Signature

Norton O Motal Building Alter 2 2500 psf - NEED TEST 3 NOC. (4) S.te Plan called 10 Sept talked to Charese

04/15/2004 05:33:02 PM X:\2003\031125NOR\cNORsite05.dgn

BEAISIONS

JOB NO.
031125NOR
SHEET NO.



CONSTIRACTION DES WINGS

DATOLINE BULLINGS OTUNE BILLION

PLANS PREPARED FOR:

NORTON HOME INFROVEMENT LAKE CITY, FL 32025

SHEET INDEX

COVER SHEET FLOOR PLAN FOUNDATION PLAN ELEVATIONS FRAMING PLAN

- 0 0



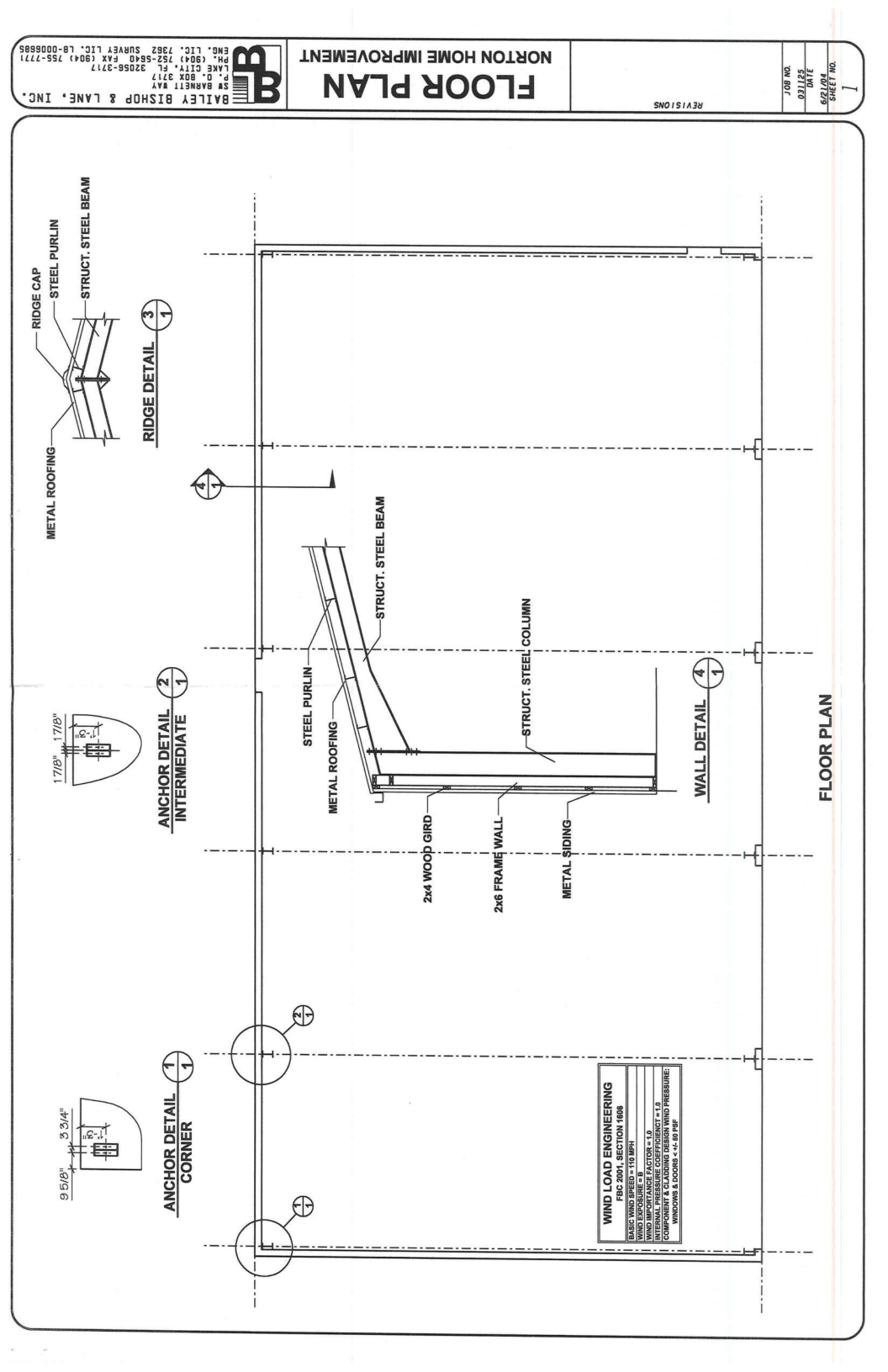
BALLINY BLORDS & LAWE, UNG.

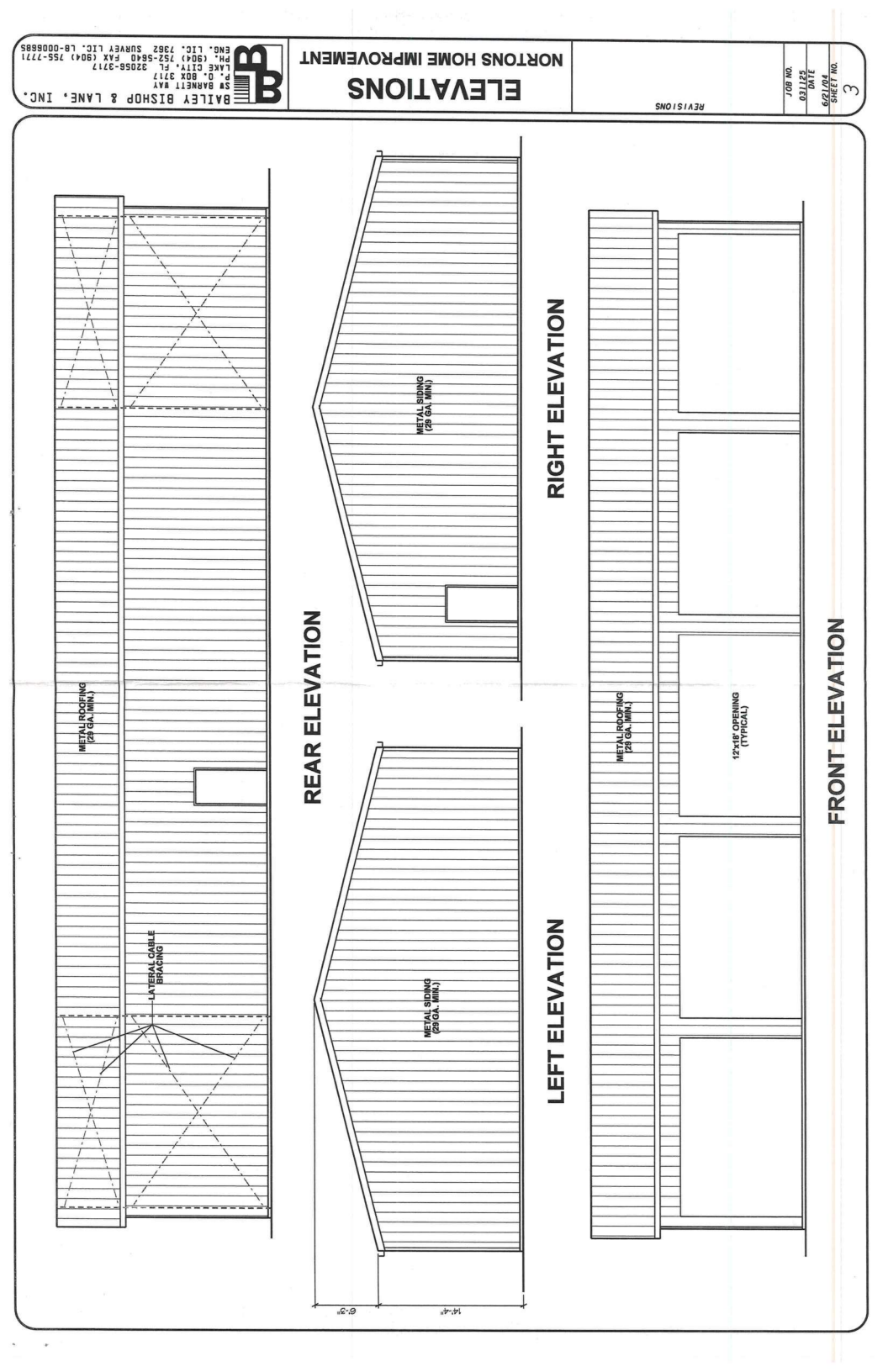
ENGLINEERS

SCRVEYORS

PLANNERS

P.O. BOX 3717 LAKE CITY, FL 32056 PE. (386) 752-5640





JOB NO.
031125
DATE
6/21/04
SHEET NO.

FRAMING PLAN

BEAISIONS

PRAMING PLAN

HORTON HOME IMPROVEMENT

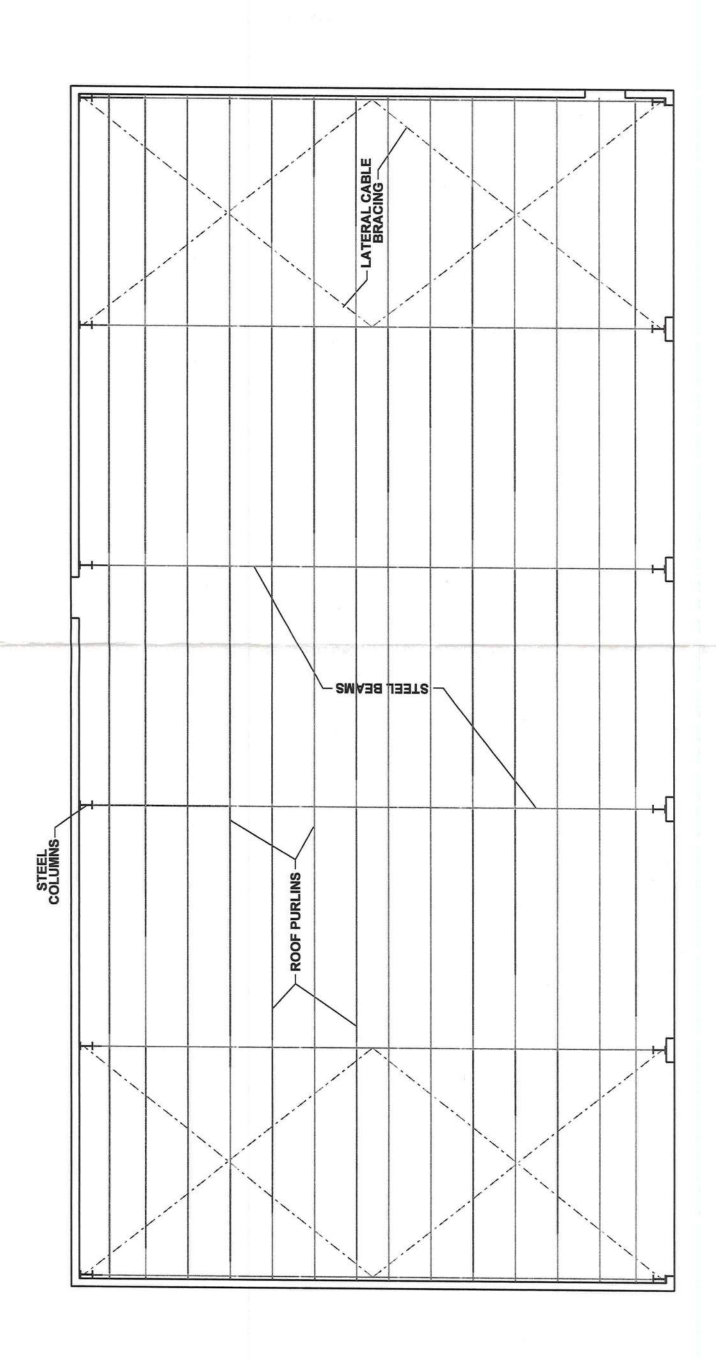
BAILEY BISHOP & LANE, INC.

SWARNETT WAY

LAKE CITY, FL 32056-3717

PH. (904) 752-5640 FAX (904) 755-7771

ENG. LIC. 7362 SURVEY LIC. L8-0006685



Notice of Treatment					
Applicator Florida Pest Control & Chemical Co. F005008					
Address BAYA AUC					
city Lake City Phone 7521703					
Site Location Subdivision					
Lot# Block# Permit#22965					
Address 2801 SW SR 242					
AREAS TREATED					
Area Treated Date Time Gal. Name					
Main Body					
Patio/s #					
Stoop/s #					
Porch/s #					
Brick Veneer					
Extension Walls					
A/C Pad					
Walk/s #					
Exterior of Foundation					
Driveway Apron					
Out Building					
Tub Trap/s					
POOL DECK 4/25/05 1130 25 F254					
Name of Product Applied "Terminal WG 80 66 %					
Remarks					
Fact Deck Addition// Retreat BACK of					
Home Where FILL DEET Added					
Applicator - White · Permit File - Canary · Permit Holder - Pink					

THE FOLLOWING INDIVISIONAL SEWAGE DISPOSAL SYSTEM THAS HAD A
EINE EXCENSION OF POWER.

PERMIT: X 04-0205

LOCATION: 3367 S US HOW 441

OWNER: Noy Ton Constyuction

OCCUPANT: Shed ONLY

BY: BRIML DATE: 8/12/04 POWER CO. Clay