DATE 09/28/2006 Columbia County Building This Permit Expires One Year From the D	
APPLICANT DONNY WILLIAMS PHO	ONE <u>755-0764</u>
ADDRESS 541 SW AIRPARK GLEN LAKE CITY	FL 32025
OWNER RAYMOND LOGAN PHO	NE <u>961-9926</u>
ADDRESS 814 SW STATE ROAD 247 LAKE CITY	FL 32025
CONTRACTOR DONNY WILLIAMS PHO	NE 755-0764
LOCATION OF PROPERTY 90 W, L 247, 1 MILE ON RIGHT AT EXISTNG MIN	NI WAEHOUSE
SITE,2ND BUILDING ON LEFT OF DRIVE	
TYPE DEVELOPMENT BLDG 3, BUILDING ESTIMATED COST C	OF CONSTRUCTION 56700.00
HEATED FLOOR AREA TOTAL AREA	HEIGHT 12.00 STORIES 1
FOUNDATION WALLS METAL ROOF PITCH	.5/12 FLOOR
	MAX. HEIGHT 35
	
Minimum Set Back Requirments: STREET-FRONT 20.00 REA	
NO. EX.D.U. 0 FLOOD ZONE A DEVELOPMENT	PERMIT NO.
PARCEL ID 01-4S-16-02690-001 SUBDIVISION	
LOT BLOCK PHASE UNIT	TOTAL ACRES 1.72
CGC004692	0 5 4.) 1
Culvert Permit No. Culvert Waiver Contractor's License Number	Applicant/Owner/Contractor
EXISTING DOT X06-0275 BK	JH N
Driveway Connection Septic Tank Number LU & Zoning checked by	Approved for Issuance New Resident
COMMENTS: PERMIT 25010 IS SLAB ONLY, PLANS ARE IN PERMIT 25047 FOLDE	ER
NOC ON FILE	
	Check # or Cash 1229
FOR BUILDING & ZONING DEPARTM	ENT ONLY (Section (State)
Temporary Power Foundation	(footer/Slab) Monolithic
date/app. by date/app. by	date/app. by
Under slab rough-in plumbing Slab	Sheathing/Nailing
date/app. by date/app. by	
Framing Rough-in plumbing above slab and below	wood floor
date/app. by Electrical rough-in	date/app. by
Heat & Air Duct	Peri. beam (Lintel)
Permanent power C.O. Final	date/app. by
date/app. by date/app. by	Culvert date/app. by
M/H tie downs, blocking, electricity and plumbing	Pool
date/app. by	date/app. by
Reconnection Pump pole Litili	ty Pole
Tump pole Cum	
M/H Pole date/app. by Travel Trailer date/app. by date/app. by date/app. by	date/app. by Re-roof

FLOOD DEVELOPMENT FEE \$ _____ FLOOD ZONE FEE \$ _____ CULVERT FEE \$ _____ TOTAL FEE ____ 285.00 INSPECTORS OFFICE CLERKS OFFICE

ZONING CERT. FEE \$ _____ FIRE FEE \$ _0.00

0.00 SURCHARGE FEE \$

WASTE FEE \$

285.00 CERTIFICATION FEE \$

BUILDING PERMIT FEE \$

0.00

MISC. FEES \$

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.

THIS INSTRUMENT WAS PREPARED BY:

TERRY McDAVID POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328

RETURN TO:

TERRY McDAVID POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328 Inst:2006022948 Date:09/26/2006 Time:10:43 DC,P.Dewitt Cason,Columbia County B:1097 P:258

PERMIT NO.__

TAX FOLIO NOS.: 02688-000 & 02690-000

AMENDED NOTICE OF COMMENCEMENT

STATE OF FLORIDA COUNTY OF COLUMBIA

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.

Description of property:

TOWNSHIP 4 SOUTH - RANGE 16 EAST

COMMENCE at the Northwest Corner of the Southwest 1/4 SECTION 1: of the Northwest 1/4 of Section 1, Township 4 South, Range 16 East, Columbia County, Florida, and run 8 02°50'17"E along the West line of Section 1 a distance of 220.39 feet to the POINT OF BEGINNING; thence N 88°04'18"E 139.43 feet; thence S 49°36'30"E a distance of 742.88 feet; thence run S 38°38'45"W a distance of 93.92 feet; thence run N 49°36'30"W a distance of 848.84 feet to the POINT OF BEGINNING. COLUMBIA COUNTY, FLORIDA.

- General description of improvement: Construction of mini warehouses.
 - Owner information: 3.
- Name and address: RAYMOND A. LOGAN, 535 NW Amanda Street, Lake City, Florida 32055.
 - Interest in property: Fee Simple b.
- Name and address of fee simple title holder (if other than Owner):
- Contractor: DONNY WILLIAMS CONSTRUCTION, LLC, 541 SW Airpark Glen, Lake City, Florida 32025.
 - 5. Surety
 - Name and address: None a.
- FIRST FEDERAL SAVINGS BANK OF FLORIDA, 4705 West US Lender: Highway 90, Lake City, Florida 32055.
- Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by Section 713.13(1)(a)7., Florida Statutes: None
- 8. In addition to himself, Owner designates PAULA HACKER of FIRST FEDERAL SAVINGS BANK OF FLORIDA, 4705 West US Highway 90, Lake City, Florida 32055, to receive a copy of the Lienor's Notice as provided in Section 713.13(1)(b), Florida Statutes.

STATE OF FLORIDA, COUNTY OF COLUMBIA I HEREBY CERTIFY, that the above and foregoing is a true copy of the original filed in this office. P. DeWITT CASON, CLERK OF COURTS

Feagle

SUMBIA COUNT

9. Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified).

Raymond A. Logan

STATE OF FLORIDA COUNTY OF COLUMBIA

The foregoing instrument was acknowledged before me this 26th day of September 2006, by RAYMOND A. LOGAN. He is personally known to me and did not take an oath.

Notary Public My commission expires:

MYRTLE ANN MCELROY
MY COMMISSION # DD 158074
EXPIRES: February 12, 2007
Bonded Thru Notary Public Underwriters

Inst:2006022948 Date:09/26/2006 Time:10:43
______DC,P.DeWitt Cason,Columbia County B:1097 P:259

Columbia County Building Permit Application

25047, 25048,

25051, 25052
For Office Use Only Application # 0609 Date Received 9.28 16 By TH Permit #
Application Approved by - Zoning Official BUK Date 16.03.0 Plans Examiner de STH Date 8-16-06
Flood Zone X + A Development Permit NA Zoning C I Land Use Plan Map Category Commercial
Comments St 0438 All Structures located outside of Zone A 1st floor
elevations to be as indicated on Grading Plan. Elevation letter required
see slab perm to for these elevations.
Applicants Name Donny Williams Construction LLC Phone 386-255-2484
Address 541 SW Rivpark Glan Lake City, FL 32025
911 Address 8/4 SW State Road \$247, Lake City 12 32025
Contractors Name Doug Williams Construction Phone 386-623-2484
Address 541 SW Airpark Glan Lake City, FL 32025
Fee Simple Owner Name & Address Raymond A hogan
Bonding Co. Name & Address NA
Architect/Engineer Name & Address Chander Po Nangia 7423 Hollow Ridge Dr Huston
Mortgage Lenders Name & Address /VA
Circle the correct power company - FL Power & Light - Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 01-49-16E-02690-001 Estimated Cost of Construction 4271,320.02
Subdivision Name Lot Block Unit Phase
Driving Directions On the right 1 mile south of US #90 on SR #247
Type of Construction Mcfal/Gturage Bld Number of Existing Dwellings on Property
Total Acreage 1.72 Lot Size Do you need a - <u>Culvert Permit</u> or <u>Culvert Walver or Have an Existing Drive</u>
Actual Distance of Structure from Property Lines - Front 20 Side 920 Side 1125 Page 18
Total Building Height 12^{\prime} Number of Stories 1 Heated Floor Area $\frac{73}{2000}$ Roof Pitch $\frac{1}{2000}$ Roof Pitch $\frac{1}{2000}$
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 he performed to most the standards of
an 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 BEGIN TO BE AND THE
TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.
LENDER OR ATTORISET DETORE RECORDING FOOR NOTICE OF COMMENCEMENT.
David E herly
Owner Builder or Agent (Including Contractor) Contractor Signature
STATE OF FLORIDA Competency Card Number CGC 60 4692 COUNTY OF COLUMBIA
COUNTY OF COLUMBIA
Sworn to (or arriffled) and subscribed bergrams, My COMMISSION # DD 333503
Booded Thru Notary Public Underwriters
Personally knownor Produced Identification Notary Signature



Cal-Tech Testing, Inc.

- Engineering
- Geotechnical
- Environmental

LABORATORIES

P.O. Box 1625 · Lake City, FL 32056

4784 Rosselle Street • Jacksonville, FL 32254 2230 Greensboro Highway • Quincy, FL 32351 Tel. (386) 755-3633 • Fax (386) 752-5456 Tel. (904) 381-8901 • Fax (904) 381-8902

Tel. (850) 442-3495 · Fax (850) 442-4008

August 1, 2006

Revised: August 15, 2006

Raymond Logan 814 S. W. S. R. 247 Lake City, Florida 32025

Reference:

Subsurface Investigation Roberts Property, S. R. 247 Columbia County, Florida Cal-Tech Project No. 05-674

Dear Mr. Logan,

Cal-Tech Testing, Inc. has performed nine soil borings at the referenced site in Columbia County, Florida. Three of those borings fall within a parcel having lateral dimensions of approximately 94 feet by 800 feet situated parallel to the southwesterly property line. The borings within this parcel are identified as borings B-4, B-5 and B-7 on the attached Boring Location Plan, and boring logs for these three borings are attached.

The purposes of our investigation were to evaluate the subsurface conditions in the area defined by the borings and to provide our opinion as to the suitability of the site soils for construction of proposed warehouse buildings. Support for these buildings is to be provided by monolithic foundations for which the foundations are to be located near the existing surface grade.

Findings

The soil borings generally encountered three soil strata. The first layer consists of about 1 foot of silty sand (SM) and sand with silt (SP/SM). N-values of this layer were not determined. The second layer consists of about 1.5 feet of loose, clayey sand (SC). The third layer consists of an undetermined thickness of generally medium dense to dense sands (SP), sand with clay (SP/SC) and clayey sands (SC). These soils have N-values ranging from 9 to 39 blows per foot. Ground water was between the ground surface and a depth of about 1 foot.

Discussion and Recommendations

Based upon our findings it is our opinion the site soils in the area of investigation are suitable to provide support for the proposed structures. We recommend however that the existing surface soils to a depth of about 1 foot be stripped from the site. The

subgrade should then be excavated as required to establish the appropriate bearing grades. The subgrade should then be proof-rolled using heavy, rubber-tired equipment and proof-compacted to a minimum of 95% of the Modified Proctor maximum dry density to a depth of 1 foot below the bottoms of foundations and slabs.

Fill materials may be placed as required. Fill should consist of relatively clean, fine sand containing less than 10% passing the No. 200 sieve. Fill should be placed in maximum 12-inch, loose lifts, and each lift should be proof-compacted to a minimum of 95% of the Modified Proctor maximum dry density.

Field density testing should be performed in the compacted subgrade and in each lift of fill to verify the recommended compaction has been performed.

We have performed a bearing capacity evaluation for the site soils and have assumed a monolithic foundation with a bottom width of 18 inches and a thickness of 24 inches. Embedment is to be a minimum of 18 inches. For this foundation and the site soils as encountered, we obtained an allowable bearing pressure of 1,500 pounds per square foot with a minimum factor of safety of 1.8 against a bearing capacity failure. It is therefore our opinion the site soils are suitable for the proposed foundations and an allowable bearing pressure of 1,500 pounds per square foot.

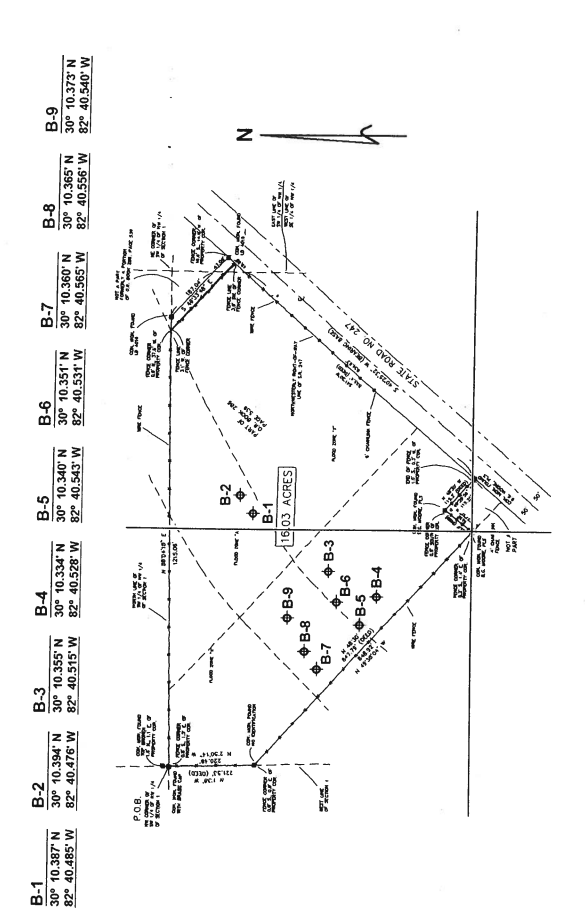
We appreciate the opportunity to be of service on this project and look forward to a continued association. Please do not hesitate to contact us if you have questions or if we may be of further assistance.

Respectfully submitted, Cal-Tech Testing, Inc.

enda Greamer

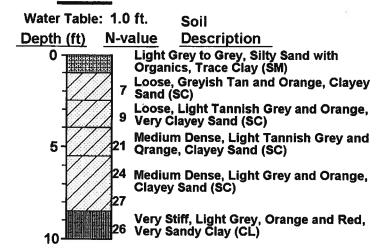
Linda Creamer President / CEO John C. Dorman, Jr., Ph.D., P.E.

Geotechnical Engineer

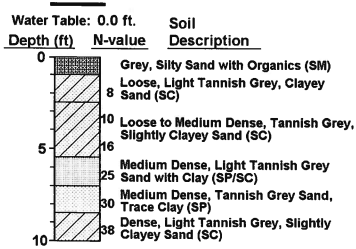


Boring Location Plan: Roberts Property Lake City, Florida

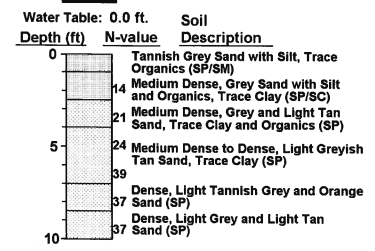
B-4



B-5



B-7



Boring Logs: Roberts PropertyLake City, Florida



Cal-Tech Testing, Inc.

• Engineering

• Geotechnical

• Environmental

P.O. Box 1625 • Lake City, FL 32056-1625 6919 Distribution Avenue S., Unit #5 • Jacksonville, FL 32257 Tel. (386) 755-3633 • Fax (386) 752-5456 Tel. (904) 262-4046 • Fax (904) 262-4047

August 1, 2006

Raymond Logan 814 S. W. S. R. 247 Lake City, Florida 32025

Reference:

Subsurface Investigation

Roberts Property

inda Creamer

S. R. 247

Columbia County, Florida Cal-Tech Project No. 05-674

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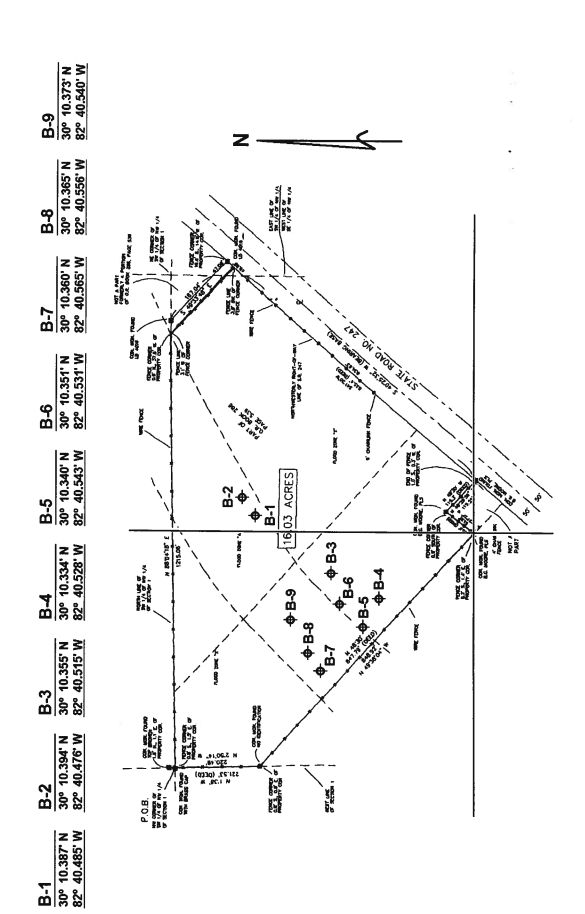
Respectfully submitted, Cal-Tech Testing, Inc.

Linda Creamer President / CEO

John C. Dorman, Jr., Ph.D., P.E.

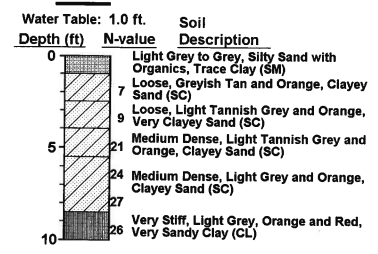
Geotechnical Engineer

52612

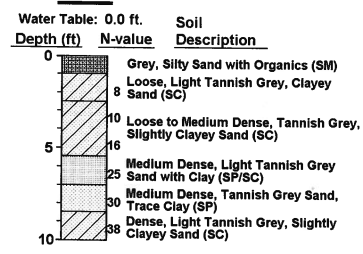


Boring Location Plan: Roberts Property Lake City, Florida

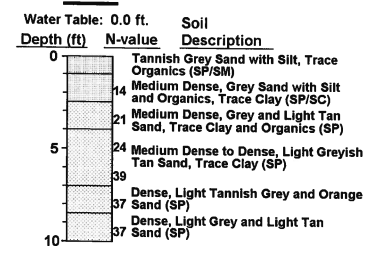
B-4



B-5



B-7



Boring Logs: Roberts Property Lake City, Florida

Florida Energy Efficiency Code For Building Construction Florida Department of Community Affairs

EnergyGauge FlaCom v 2.11 FORM 400A-2004 Whole Building Performance Method for Commercial Buildings

Jurisdiction: COLUMBIA COUNTY, COLUMBIA COUNTY, FL (221000)

Short Desc: Logan

Project: Logan Mini Storage of Lake City

Owner: Raymond Logan

Address:

City: Lake City

State: FL **Zip:** 0

PermitNo: Storeys:

Type: Warehouse

Class: New Finished building

*Conditioned Area: 2700

* denotes lighted

*Cond + UnCond Area: 2700

area. Does not include wall crosection areas

Max Tonnage: 0.0 (if different, write in)

Compliance	Summary		
Component	Design	Criteria	Result
Gross Energy Use	391.42	769.03	PASSES
LIGHTING CONTROLS			PASSES
EXTERNAL LIGHTING			None Entered
HVAC SYSTEM			PASSES
PLANT			None Entered
WATER HEATING SYSTEMS			None Entered
PIPING SYSTEMS			None Entered
Met all required compliance from Check List?			Yes/No/NA

IMPORTANT NOTE: An input report Print-Out from Energy Gauge Com of this design building must be submitted along with this Compliance Report.

COMPLIANCE CERTIFICATION:	
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Efficiency Code.	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed, this building will be inspected for compliance in accordance with Section 553.908, F.S.
PREPARED BY: Gary Gill	BUILDING OFFICIAL:
DATE: 9/27/06	DATE:
I hereby certify that this building is in compliance with the Florida Energy Efficiency Code.	
	10 St 1800
OWNER AGENT:	5 , 0
DATE:	
If required by Florida law, I hereby certify (*) compliance with the Florida Energy Code.	REGISTRATION
ARCHITECT:	GARY GILL 5/942
ELECTRICAL SYSTEM DESIGNER:	
LIGHTING SYSTEM DESIGNER:	
MECHANICAL SYSTEM DESIGNER:	
PLUMBING SYSTEM DESIGNER:	

(*) Signature is required where Florida Law requires design to be performed by registered design professionals.

Typed names and registration numbers may be used where all relevant information is contained on signed/sealed plans.

9/28/2006

Project: Logan

Title: Logan Mini Storage of Lake City

Type: Warehouse
(WEA File: JACKSONVILLE.TMY)

Whole Building Compliance

	Design	Reference
otal	52.67	100.00
	\$391.42	\$769.03
ELECTRICITY(MBtu/kWh/\$	52.67	100.00
)	8,104.00	15,350.00
	\$391.42	\$769.03
AREA LIGHTS	1.53	43.13
	245.00	6,615.00
4 1 0	\$11.83	\$331.41
MISC EQUIPMT	5.15	5.15
	791.00	791.00
	\$38.21	\$39.63
PUMPS & MISC	0.38	0.38
	59.00	59.00
7 .	\$2.85	\$2.96
SPACE COOL		- 1 2 - 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 - 23 - 23 -
	2.00	2.00
	\$0.10	\$0.10
VENT FANS	45.61	51.34
	7,007.00	7,883.00
	<i>\$338.44</i>	<i>\$394.94</i>

∓ I	 X.	Exte	rnal I	Lighti	ing (Compliai	ice		# # 1272
Description	N 828	Category			日 禁		Area or Length or No. of Units (Sqft or ft)		CLP (W)
			- 759						28.00 10
	 * * * * *					· 4 =		None	E

Project: Logan

Title: Logan Mini Storage of Lake City

Type: Warehouse

(WEA File: JACKSONVILLE.TMY)

Lighting Controls Compliance

Acronym	Ashrae ID	Description	Area (sq.ft)	No. of Tasks	Design CP	Min CP	Compli- ance
100		Storage & Warehouse - Bulky Active Storage	2,700	1	2	2	PASSES

PASSES

Project: Logan

Title: Logan Mini Storage of Lake City

Type: Warehouse

(WEA File: JACKSONVILLE.TMY)

System Report Compliance

Pr0Sy1

System 1

Constant Volume Air Cooled No Split System < 65000 Btu/hr

No. of Units

Component	Category	Capacity	Design Eff	Eff Criteria	Design IPLV	IPLV Criteria	Comp- liance
Cooling System	Air Cooled < 65000 Btu/h Cooling Capacity	=	10.00	10.00	8.00	#	PASSES
Air Handling System -Supply	Air Handler (Supply) - Constant Volume		0.80	0.90			PASSES

PASSES

P	lant	Com	plianc	e
_			P	_

		141						1.
Description	Installed No	Size	Design Eff	Min Eff	Design IPLV	Min IPLV	Category	Comp liance

None

Water Heater Compliance						
Description	Туре	Category		in Design Max Comp		
5.			V			
	П			*		
	·			None		

	P	iping S	ystem C	omplian	ice	-	= 7.5
Category	Pipe Dia [inches]			Ins Cond [Btu-in/hr .SF.F]	Ins Thick [in]		Compliance
	8	4					
	Gr.					None	П

Project: Logan Title: Logan Mini Storage of Lake City Type: Warehouse (WEA File: JACKSONVILLE.TMY

Other Required Compliance

Category	Section	Requirement (write N/A in box if not applicable)	Check
Infiltration	406.1	Infiltration Criteria have been met	
System	407.1	HVAC Load sizing has been performed	
Ventilation	409.1	Ventilation criteria have been met	. न
ADS	410.1	Duct sizing and Design have been performed	一百
T & B	410.1	Testing and Balancing will be performed	Ħ
Motors	. 414,1	Motor efficiency criteria have been met	Ħ
Lighting	415.1	Lighting criteria have been met	一
O & M	.102.1	Operation/maintenance manual will be provided to owner	一
Roof/Ceil	404.1	R-19 for Roof Deck with supply plenums beneath it	
Report .	101	Input Report Print-Out from EnergyGauge FlaCom attached?	

	laCom v 2.11	\ REPORT
	EnergyGauge FlaCom v 2.11	INPUT DATA REPORT
		*
-		

Project Information

Project Name: Logan

Orientation: North

Project Title: Logan Mini Storage of Lake City

Address:

Building Type: Warehouse

Building Classification: New Finished building

No.of Storeys: 1

GrossArea: 2700

Owner: Raymond Logan

State: FL Zip: 0

				Zones						
Z	No Acronym	Description	Type		e u	Area Isfi	-	Multiplier	Total Area	
	l Pr0Zo1	Zone 1	CONDITIONED	H	-	2700.0		-	2700.0	
				Spaces						
	No Acronym Description	Description	Type	Depth [ft]	Width [ft]	Height]	Multi plier	Height Multi Total Area [ft] plier [sf]	Total Volume [cf]	

Ш												
In Zone: · Pr0Zo1 I 100 Zone	Zone 100	Storage & Bulky Acti	Storage & Warehouse - Bulky Active Storage	a .	90.00	30.00	9.00	1	2700.0	243(24300.0	
	a a	accesses a		Ë	Lighting	3			-			
No	Туре	Category	ory	Lun	No. of Luminaires	Watts per Luminaire	Power [W]	Control Type	Type	Ctr	No.of Ctrl pts	
In Zone: Pr0Zo1 In Space: 100	Compact Fluorescent		General Lighting		_	*	80 80	Manual On/Off	Jn/Off	2		
					Walls				-			
No Description	Type		Width H (Effec) Multi [ft] [ft] plier	Effec) N	E.	Area [sf]	DirectionConductance [Btu/hr. sf. F]	Conductance [Btu/hr. sf. F]	Heat Capacity [Btu/sf.F]	Dens. [lb/cf] [l	R-Value [h.sf.F/Btu]	
In Zone: Pr0Zo1 I Pr0Zo1Wa1	Metal siding/R11Batt/0.5	Batt/0.5"	30.00	9.00	-	270.0	North	0.0957	0.7570	16.80	10.45	
2 ProZo1Wa2	Gyp Metal siding/R11Batt/0.5"	Batt/0.5"	90.06	00.6	-	810.0	West	0.0957	0.7570	16.80	10.45	
3 Pr0Zo1Wa3	Gyp Metal siding/R11Batt/0.5	Batt/0.5"	30.00	9.00	<u> </u>	270.0	South	0.0957	0.7570	16.80	10.45	
4 Pr0Zo1Wa4	Gyp Metal siding/R11Batt/0.5 Gyp	<u> </u>	00.06	0.00	- "1 - '	810.0	East	0.0957	0.7570	16.80	10.45	
				Wir	Windows							
No Desc	Description Ty	Type	Shaded	U [Btu/hr sf F]	SHG sf Fj	Vis.Tr	w [ft]	H (Effec) [ft]	Multi plier	Total Area [sf]	g.	

v 2.11
e FlaCom
EnergyGaug

	9
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•	78/
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In Vall:			
OQ .	Doors		
No Description Type Shaded? Width [ft]	H (Effec) Multi [ft] plier	i Area Cond. Dens. Heat Cap. R-Value [sf] [Btu/hr. sf. F] [lb/cf] [Btu/sf. F] [h.sf.F/Btu]	
In Zone: Pr0Zo1 In Wall: Pr0Zo1Wa1 1 Pr0Zo1Wa1Dr1 Aluminum door, No 3.00 1.25 in.	7.00	21.0 0.1919 43.67 0.53 5.21	
In Wall: ProZoiWa3 In ProZoiWaiDrl Aluminum door, No 3.00 1.25 in. polystyrene	7.00	21.0 0.1919 43.67 0.53 5.21	
Rc	Roofs		
No Description Type Width H (Effec)	c) Multi Area plier [sf]	Tilt Cond. Heat Cap Dens. R-Value [deg] [Btu/hr. Sf. F] [Btu/sf. F] [lb/cf] [h.sf.F/Btu]	
In Zone: Pr0Zo1 I Pr0Zo1Rf1 Mtl Bldg Roof/R-11 30.00 90.00 Batt	0 1 2700.0	0.00 0.0967 0.87 9.57 10.34	
Skylights	ghts		
No Description Type U [Btu/hr sf F]	SHGC Vis.Trans	W H (Effec) Multiplier Area Total Area [ft] [ft] [Sf] [Sf]	
In Zone: In Roof:	_ 4		

.0 9					Floors						
	No	Description	Type Width	15	H (Effec) Multi [ft] plier	Area [sf]	Cond. Heat Cap. [Btu/hr. sf. F] [Btu/sf. F]	Heat Cap. Dens. [Btu/sf. F] [lb/cf]	Dens.	R-Value [h.sf.F/Btu]	
	In Zone: Pro	Pr0Zo1F11	Concrete floor, 30 carpet and rubber pad	30.00	90.00 1	2700.0	0.5987	9.33	140.00	1.67	
					Systems						
<u> </u>	Pr0Sy1	System 1	n 1		Constant Volume Air C System < 65000 Btu/hr	70lume Ai 5000 Btu/	Constant Volume Air Cooled Split System < 65000 Btu/hr	plit	No. C	No. Of Units 1	
3 3	Component	ıt Category		36	Capacity	Efficiency	ney	IPLV	8		
9	· ·	Cooling System (A	Cooling System (Air Cooled < 65000 Btu/h Cooling Canacity)	ing	24.00	10.00	00	8.00			
	2	Air Handling Syste Constant Volume)	Air Handling System -Supply (Air Handler (Supply) - Constant Volume)	ıly) -	1000.00	0.80	0				
		, ii			Plant						
	Equi	Equipment	Category		Size	,	Inst.No	Eff.		IPLV	
				Water	Water Heaters	=_2					
	W-He	W-Heater Description	Capacit Cap.Unit	į,	VP Rt.	Ei	Efficienc		Loss		

		Ext-Lighting	hting				
Description	Category	No. of Luminaires		Watts per Area/Len/No. of units Control Type [sf/ft/No]	Control Type	Wattage [W]	
1 1 1 1 1 1	74 m	Piping	50				
No Type	0 0 1	Operating Temperature [F]	Insulation Conductivity [Btu-in/h.sf.F]	Nomonal pipe y Diameter F] [in]	Insulation Is Runout? Thickness [in]	Is Runout?	
•						,	

•	2	9	Fenestration Used	ion Used		5	31	YI
Name	Glass Type	No. of Panes	Glass Conductance [Btu/h.sf.F]	SHGC	VLT			
			A.					

·	•		Mat	Materials Used	pa				
Mat No	Mat No Acronym	Description	Only R-Value Used	RValue [h.sf.F/Btu]	Thickness [ft]	Conductivity [Btu/h.ft.F]	Density [lb/cf]	Density SpecificHeat [lb/cf] [Btu/lb.F]	
. 264 214	Mat1264 Mat1214	ALUMINUM, 1/16 IN POLYSTYRENE, EXP., 1-1/4IN.	N N	0.0002 5.2100	0.0050	26.0000 0.0200	480.00 1.80	0.1000	
187	Matl187	GYP OR PLAS BOARD, 1/21N	No No	0.4533	0.0417	0.0920	50.00	0.2000	

Framing Factor

Thickness [ft]

0.00 0.00

0.3333

CONC HW, DRD, 140LB, 4IN CARPET W/RUBBER PAD

151 178

Material Material No.

Layer

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No 0.4403 0.3333 0.7570 140.00 1.2300 0.0250 0.0250 2.00 2.00 0.0002 0.0050 2.000 0.0313 0.0930 70.00 0.3366 0.0313 0.0930 70.00 0.3366 0.0313 0.0930 70.00 0.3366 0.0313 0.0930 70.00 0.194 Eactor Eactor Eactor Eactor Eactor Eactor Eactor 0.0050 0.000
0.3333 0.7570 0.2500 0.0250 0.0050 26.0000 0.0313 0.0930 aductance Heat Capacity tu/h.sf.F] [Btu/sf.F] 0.19 0.53 Framing Factor 0.00 0.00
0.53 0.53 0.53 0.53
2.00 480.00 70.00 11b/cf] 43.67

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No Na										
	Name			Simple Construct	Massless Construct	Conductance Btu/h.sf.Fl	Heat Capacity	Density	RValue	
1020 M	1020 Metal siding/R11Batt/0.5"Gyp	Batt/0.5"Gy	ď	No	No	0.10	0.76	16.80	10.4535	
	Layer	Material No.	Material Material No.	e de	Thic	Thickness Fr	Framing Factor			
•	-	4	Steel siding		0.0	0.0050	0.00			
	6.	12	3 in. Insulation		0.2:	0.2500	0.00			
el e	. 3	187	GYP OR PLAS BO	BOARD, 1/2IN	0.0417	417	0.00			
No Na	Name			Simple Construct	Massless Construct	Conductance [Btu/h.sf.F]	Heat Capacity [Btu/sf.F]	Density IIb/cfi	RValue	
1046 Mt	Mtl Bldg Roof/R-11 Batt	-11 Batt	98 59	No No	οN	0.10	0.87	9.57	10.3366	
	Layer 1	Material No. 94	Material BUILT-UP ROOFING, 3/8IN 3 in. Insulation	ING, 3/8IN	Thickne [ft] 0.0313 0.2500	S	Framing Factor 0.00	-		



COLUMBIA COUNTY, FLORIDA

ment of Building and Zonin

and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code. This Certificate of Occupancy is issued to the below named permit holder for the building

Parcel Number 01-4S-16-02690-001

Fire: 37.26

Building permit No. 000025049

Use Classification BLDG 3, BUILDING

Waste:

Owner of Building RAYMOND LOGAN

Permit Holder DONNY WILLIAMS

Total: 37.26

Location: 814 SW SR 247, LAKE CITY, BLDG #3

Date: 08/28/2007

Buildi

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)

