This Permit Expires One Ye	Building Permit PERMIT O00021600
APPLICANT TOM NORTON	PHONE 317 569-9949
ADDRESS 9333 N MEDIAN STREET, STE 108	INDIANAPOLIS IN 46250
OWNER TIME WARNER CABLE	PHONE 752-6555
ADDRESS 3890 S FIRST STREET	LAKE CITY FL 32055
CONTRACTOR DANIEL BAKER	PHONE
LOCATION OF PROPERTY 41S, TR ON SW FOREST LAWN THE RIGHT	WAY, ONTO TUSTENUGGEE AVE, ON
TYPE DEVELOPMENT COMMERCIAL ADDITION EST	TIMATED COST OF CONSTRUCTION 41100.00
HEATED FLOOR AREA 822.00 TOTAL ARE	EA 822.00 HEIGHT .00 STORIES I
FOUNDATION CONC WALLS FRAMED R	ROOF PITCH FLOOR SLAB
LAND USE & ZONING A-3	MAX. HEIGHT 10
Minimum Set Back Requirments STREET-FRONT 30 00	REAR 25.00 SIDE 25.00
NO. EX D.U. 1 FLOOD ZONE X	DEVELOPMENT PERMIT NO.
PARCEL ID 20-4S-17-08579-000 SUBDIVISION	N
LOT BLOCK PHASE UNIT	TOTAL ACRES 11.00
CGC1504838	Shorth
Culvert Permit No. Culvert Waiver Contractor's License Num	
EXISTING X04-0039 BK	JK
Driveway Connection Septic Tank Number LU & Zoning	g checked by Approved for Issuance New Resident
COMMENTS: NOC ON FILE	
	Check # or Cash 33626
FOR BUILDING & ZONIN	Check ii di Casii
Temporary Power Foundation	G DEPARTMENT ONLY (footer/Slab)  Monolithic
Temporary Power Foundation date/app. by	G DEPARTMENT ONLY (footer/Slab)  Monolithic  date/app. by date/app. by
Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slab	G DEPARTMENT ONLY (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing
Temporary Power Foundation date/app, by  Under slab rough-in plumbing Slab date/app, by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by
Temporary Power Foundation date/app, by  Under slab rough-in plumbing Slab date/app, by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor
Temporary Power Foundation  date/app, by  Under slab rough-in plumbing date/app, by  Framing Rough-in plumbing about date/app, by  Electrical rough-in Heat & Air Duct	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by
Temporary Power date/app, by  Under slab rough-in plumbing date/app, by  Framing date/app, by  Gate/app, by  Electrical rough-in date/app, by  Heat & Air Duct date/app, by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor
Temporary Power Foundation    date/app. by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by     Culvert
Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slab  date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in Heat & Air Duct date/app. by  Permanent power C.O. Final  date/app. by date/app. by  M/H tie downs, blocking, electricity and plumbing	G DEPARTMENT ONLY    Monolithic
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing about date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app.	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by     Peri. beam (Lintel)     date/app. by   date/app. by     Culvert     ate/app. by   date/app. by     Pool     by   date/app. by
Temporary Power   Foundation   date/app. by    Under slab rough-in plumbing   date/app. by   Rough-in plumbing about date/app. by    Framing   Rough-in plumbing about date/app. by   Heat & Air Duct      date/app. by   C.O. Final   date/app. by   date/app. by    M/H tie downs, blocking, electricity and plumbing   date/app.    Reconnection   Pump pole   date/app. by   date/app.	G DEPARTMENT ONLY    Monolithic
Temporary Power Foundation    date/app. by	G DEPARTMENT ONLY    Monolithic
Temporary Power Foundation    date/app. by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by   date/app. by     Culvert     date/app. by   date/app. by     Department   Department     date/app. by   date/app. by     Department   Department     date/app. by   date/app. by     date/app. by
Temporary Power   Foundation   date/app, by    Under slab rough-in plumbing   Slab   date/app, by    Framing   Rough-in plumbing about date/app, by    Electrical rough-in   Heat & Air Duct   date/app, by    Permanent power   C.O. Final   date/app, by   date/app, by   date/app, by    M/H tie downs, blocking, electricity and plumbing   date/app, by	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Natling     date/app. by   date/app. by     ove slab and below wood floor     date/app. by   date/app. by     Culvert     date/app. by   date/app. by     Department     date/app. by   date/app. by     Department     date/app. by   date/app. by     date/app. by
Temporary Power   Foundation   date/app. by    Under slab rough-in plumbing   Adate/app. by    Framing   Rough-in plumbing about date/app. by    Electrical rough-in   Heat & Air Duct      date/app. by   C.O. Final     date/app. by   date/app. by    M/H tie downs, blocking, electricity and plumbing    Reconnection   Pump pole     date/app. by   date/app.    M/H Pole   Travel Trailer     date/app. by   date/app.    BUILDING PERMIT FEE S   210.00   CERTIFICATION FEE	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by   date/app. by     Culvert     date/app. by   date/app. by     Dept. beam (Lintel)     date/app. by   date/app. by     Dept. beam (Lintel)     date/app. by   date/app. by     Dept. date/app. by     Culvert     date/app. by   date/app. by     Dept. date/app. by     Culvert     date/app. by   date/app. by     Culvert     Dept. date/app.
Temporary Power   Foundation   date/app, by    Under slab rough-in plumbing   Gate/app, by    Framing   Rough-in plumbing about date/app, by    Electrical rough-in   Heat & Air Duct   date/app, by    Permanent power   C.O. Final   date/app, by   date/app, by   date/app, by    M/H tie downs, blocking, electricity and plumbing   date/app, by   date/ap	G DEPARTMENT ONLY    Monolithic     date/app. by   date/app. by     Sheathing/Nailing     date/app. by   date/app. by     ove slab and below wood floor     date/app. by   date/app. by     Culvert     date/app. by   date/app. by     Dept. beam (Lintel)     date/app. by   date/app. by     Dept. by   date/app. by     Dept. date/app. by     Culvert     date/app. by   date/app. by     Dept. date/app. by     Culvert     date/app. by   date/app. by     Dept. date/app. by     Culvert     Dept. date/app. by     Dept. date/app. date

"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



Permit # 21600

ENGINEERING CONSULTANTS IN GEOTECHNICAL . ENVIRONMENTAL . CONSTRUCTION MATERIALS TESTING

December 10, 2003 Report No. 1

Client:

Carrick Contracting, Inc.

1450 Kinetic Road Lake Park, FL 33403

Project:

Time Warner Building

Inspector:

John Hall

Date:

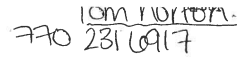
December 10. 2003

#### **REBAR OBSERVATION REPORT**

Verified placement of reinforcing in proposed exterior continuous footings at Precast Concrete Building, Model No. PB11-26-A. Reinforcing was found to be placed in accordance with project drawings. Footing sizes were spot checked at each side of proposed building and were found to meet dimensions on project drawings.

Reviewed by:

David A. Gappas P.E. FL Registration No. 583



### GEO-TECH, INC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

4000 SW 35th Terrace, Suite C · Gainesville, Florida 32608 (352) 372-1274 · FAX (352) 372-2721

FIELD REPORT RECORD

TILLD REPORT RECORD
CLIENT Carrick Const. 33403 DATE 12/10/03
PROJECT NAME Time Warner Bidg PROJECT NO. 03963
444 SW Tustenuggee Rd WEATHER Clay
FIELD CONTACT ON SITE TIME
COPIES TO TRAVEL TIME
TECHNICIAN Jib BN#000391
SCOPE OF FIELDWORK
Record of field Observations and Tests: Ver fied placement of reinforcing in
prop. exterior continuous tootings at Procest Concrete
Building, model No. PRII-26-A. Reinforcing was found to
be placed in accordance with project drawings. Footing
Sizes were spot checked at each side of prop.
Building and were found to meet dimensions on
project drawings.
Special Comments:

**Building Permit Application** Date 11/25/03 Application No. 03/2-Applicants Name & Address Hoch Associates III W. BERRY ST STE 200 Owners Name & Address TIME WARNER 3890 S. FIRST ST. LAKE CHY FL Fee Simple Owners Name & Address SAME Phone Contractors Name & Address OLD CA STLE 9333 N. MERIDIAN ST SELOB Phone (317) 569-9949 INDIANAPOLIS Legal Description of Property DEE ATTACHED Location of Property 444 SW TUSTENUGG LAKE CITY FL Tax Parcel Identification No. 20-45-17-08579-000 Estimated Cost of Construction S 175,000. Type of Development UTILITY CABLE Number of Existing Dwellings on Property Comprehensive Plan Map Category Zoning Map Category \_\_\_\_\_ Building Height 15-0" Number of Stories\_ Floor Area 822 SF Total Acreage in Development 11.080 Distance From Property Lines (Set Batks) Front 363 Side \_\_\_ \_ Street 12 73' Flood Zone X Per Plat Certification Date 7/6/1988 Development Permit Bonding Company Name & Address N/A Architect/Engineer Name & Address JAMES & Hock III W. BERRY ST STELOO Mortgage Lenders Name & Address \_\_N/A Application is hereby made to obtain a permit to do the 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 will 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 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. Agent (including contractor) Contractor CGC 1504838 Contractor License Number STATE OF FLORIDA STATE OF FLORIDA COLUMBIA COUNTY OF COLUMBIA Sworn to (or affirmed) and subscribed before me Sworn to (or affirmed) and subscribed before me tits \_\_\_\_\_ by \_\_\_\_\_ this \_\_\_\_\_ day of \_\_\_\_\_ by\_

ersonally Known \_\_\_\_OR Produced Identification

Personally Known \_\_\_\_OR Produced Identification





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04

#### Public Services

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Change My Address
View Messages
Change My PIN
View Continuing Ed

#### Search Results

Please see our glossary of terms for an explanation of the license status shown in these search results.

License Type	Name	Name Type	License Number/ Rank	Status/ Expires	
Certified General Contractor	BAKER, DANIEL PATRICK	Primary	CGC1504838 Cert General	Current, Active 08/31/2004	INI
Certified General Contractor	OLDCASTLE PRECAST INC	DBA	CGC1504838 Cert General	Current, Active 08/31/2004	INI



Term Glossary



Online Help

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ermit No	Tax Parcel No
COL	LUMBIA COUNTY NOTICE OF COMMENCEMENT
STATE OF FLORID	
COUNTY OF COLU	DC,P.DeWitt Cason,Columbia County B:1009 P:187
THE UNDERSIG	NED hereby gives notice that improvement will be made to certain
	accordance with Chapter 713, Florida Statutes, the following infor-
	this Notice of Commencement
	f property: (legal description of the property, and street address if
444 SW T	istenuggee Bood, Lake City, FL 32024
2. General deser	
2. General descr	iption of Improvement: Advining Two Shelters
3. Owner Informat A. Name and Time Warne 3890 S First B. Interest	Address:
C. Name and	address of fee simple titleholder (if other than owner):
Carrick Co	intracting Corporation lic Boad
S. Surety	FL 33403
	nd address:
B. Amount	of bond:
6. Lender: (nai	me and address)
7. Persons with her documents may lame and address)	in the State of Florida designated by Owner upon whom notices or be served as provided by Section 718.13 (1) (a) 7., Florida Statutes:

5. In addition (	to himself, owner designa	ntes	
the Lienor's Notice a	of s provided in Section 71	to : 3.13 (1) (a) 7., Florida Statutes.	receive a copy of
9. Expiration d date of recording unl	ate of notice of commenders a different date is sp	cement (the expiration date is 1	year from the
		Poul Kra	2
		(Signature of Owner)	
SWORN TO and	subscribed before me th	is 4 day of March	·
		Notan Public	si .
(NOTARIAL SEAL)		My Commission Expires:	Jaclynn E. McNevin MY COMMISSION # CC930158 EXPIRES July 30, 2004 BONDED THRU TROY FAIN INSURANCE INC.

Inst:2004005171 Date:03/08/2004 Time:12:56
\_\_\_\_\_\_DC,P.DeWitt Cason,Columbia County B:1009 P:188

### FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION CHAPTER 4 — Commercial Building Compliance Methods

CHAPTER 4 — Commercia	I Building Compliance Methods NORTH
FORM 400C-01 Limited and Special Use Buildings	Climate Zones 1 2 3
	Zone: 3
Project Name: TIME WARNER CABLE Address: 444 SW TUSTEN UGGEE RD	Building Classification: UTILITY (UNOCCOPIED)
City, Zip Code: LAKE CITY FL 32024	Building Permit No.: 21600
Builder: OLDCASTLE SERVICES	Permitting Office: Columbia County
	Jurisdiction No.: ZZ1 200
Owner: TIME WARNEL CABLE	

				BUILDING INFORMA			DO	ORS		GL	ASS_	
WALLS	ROOF/CE	_			ňΤ	AREA	TYPE	TU	AREA	TYPE	U	AREA
PE U AREA	TYPE	U	AREA	TYPE	- 1		Wood	+-		Single, wall		
encrete (CBS) . 0431	Under Attic				<u> 19</u>			+		Double, wall		
ood frame	Single Assembly .	044	7	Raised Wood			Metal	4.1	7.0	Single, roof	1	N/A
	Other:	1		Raised Concrete	- 1		Insulated	70-	60			N/ IS
sulation R-value 1.0	Insulation R-value	19		Insulation R-value	$\overline{}$		Other	1 1		Double, roof	لسل	

	R CONDITIONER		SYSTEMS INFORMATION HEATIN	G SYSTEM		HOT WATER
TYPE	EFFICIENCY	TONS	TYPE	EFFICIENCY	BTU/H	TYPE Electric
Unitary & Heat Pump <65,000 Btu/h ≥65,000 Btu/h Water cooled Evaporatively cooled PTAC Chiller Gas heat pump Other	SEER  1.3 EER		Central & Heat Pump <65,000 Btu/h ≥65,000 Btu/h Water cooled Evaporatively cooled Electric Resistance Gas/Oil (circle one) <225,000/300,000 Btu/h ≥225,000/300,000 Btu/h	HSPF COP COP COP COP AFUE E,		Resistance Dedicated Heat Pump Gas Natural LPG HRU Other
	11111	390 273	- 1.43 Watts/sq ft	SIZING CALC	CULATION	DUCTS R-value Location N/A

		PRESCRIPTIVE MEASURES (Must be met or exceeded by all buildings.)	
			Check
Components	Section	Requirements	V
Operations Manual	102.1	Operations manual will be provided to owner.	V
Windows & Doors	406.1	Maximum: 3 cfm per sq ft. of window area; Maximum: 1.2 cfm per sq ft. of door area	/
Joints/Cracks	406.1	To be caulked, gasketed, weatherstripped or otherwise sealed	N/A
Dropped Ceiling Cavity	406.1	Vented seal and insulate ceiling (no T-bar ceilings). Unvented, no ceiling air barrier, seal and insulate roof and side walls.	
Reheat	407.1	Electric resistance reheat prohibited	
Ventilation	409.1	Supplied with readily accessible switch for shut-off and/or volume reduction when ventilation is not required	
HVAC Efficiency	407.1, 408 1	Minimum efficiencies - Heating Tables 4-7, 4-8, 4-9 Cooling Tables 4-3, 4-4, 4-5, 4-6.	
HVAC Controls	407.1	Separate readily accessible manual or automatic thermostat for each system.	
HVAC Ducts	410.1	Air ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated	/ N/A
		and installed in accordance with the criteria of section 410.1.	1
Balancing	410.1	HVAC distribution system(s) tested and balanced	
Piping Insulation	411.1	In accordance with Table 4-11.	
Water Heaters	412.1	In accordance with Table 4-12. Automatic electric storage water heaters ≤75,000 Btu/h shall meet Automatic electric storage water heaters ≤120 gallons and gas & oil fired storage water heaters ≤75,000 Btu/h shall meet performance requirements in Table 4-12. Electric >120 gallons standby loss ≤ 30-27.V₁. Gas >75,000, Oil >105,000. E₁.78, Standby loss ≤ 1.30+95.V₂.	N/A
Swimming Pools	412.1	Spas & heated pools must have covers. Non-commercial pools must have pump timer. Gas spa & pool heaters must	N/A
& Spas	7,12	have a minimum thermal efficiency of 78%	1 7 7 7 1
Hot Water Pipe	412.1	Piping heat loss is limited to the levels in Table 4-11 for circulating systems and the first 8' of pipe from a storage	N/A
Insulation		tank.	1 10
Water Fixtures	412.1	tank.  Shower head water flow restricted to maximum of 2.5 gpm at 80 psi. Toilets meet 42CFR 6295(k). Public lavatory fixture maximum flow of .5 gpm; or if self-closing valve, .25 gallon circulating. 5 gallon non-circulating.	N/A
Lighting	415.1	Ballasts shall have Power Factors no less than .90.	

If required by Florida law, I hereby cer	tily that the system design is	in compliance with the Florid	a Energy Code	AR 913	51
ARCHITECT: JAMES R ELECTRICAL SYSTEM DESIGNER: LIGHTING SYSTEM DESIGNER: MECHANICAL SYSTEM DESIGNER: PLUMBING SYSTEM DESIGNER:	JA OLPCASTLE		MANN FACTURED	BULONG)	
Compliance with Chapter 4 was der Detached Buildings <200 sq ft. Skyboxes'sports stadiums Traffic safety control (see )s	monstrated by a Prescription Co	ve Measures methodology: onvenience stores <5,000 sq fi estaurants <5,000 sq fi etail stores <5,000 sq fi.		Office buildings <5,000 sq ft. School buildings <5,000 sq ft. Storage buildings <5,000 sq ft	
I nereby certify that the plans and specific Flonda Energy Code  PREPAREDBY: I hereby certify that this building is in complete.  OWNER AGENT:	KIL	DATE: 1/26 03	Review of plans and specifical the Florida Energy Code Befor for compliance in accordance v BUILDING OFFICIAL:		npliance with be inspected

#### PRESCRIPTIVE REQUIREMENTS LIST\*

\*All Basic Prescriptive Requirements, designated in the Code by ".1.ABCD" and summarized on the front of this form, must also be met.

FORM 400C-01 METHOD C CHECK Detached Commercial Buildings Less than 200 sq.ft. Table 4C-1 Overhang: Minimum 1 foot if not under another structure; or No overhang with a glazing Solar Heat Gain Coefficient of 0,48 or less. Walls: Minimum insulation level Frame walls - R-11. Masonry walls - R-5. Roofs/Ceilings: Minimum insulation level - R-19. Floors: Minimum insulation level - None. Cooling System: Code minimums as per section 407.1.ABCD.3. Heating System: Code minimums as per section 408.1.ABCD.3. Table 4C-2 Skyboxes or Sports Stadiums No limit with glazing Solar Heat Gain Coefficient of 0.48 or less. Glass: Overhang: None required. Walls: Minimum insulation level Frame walls - R-11. Masonry walls - R-5. Roofs/Ceilings: Minimum insulation level - R-19. Minimum insulation level Floors: Frame floor - R-19 Concrete floor - None. Cooling System: Minimum equipment efficiency requirements Air cooled - 10.0 EER or 10.5 SEER. Water cooled - 11.0 EER. Heating System: Code minimums as per section 408.1.ABCD.3. Air Distribution: A programmable setback shall be installed for in-season use, At least one humidistat control per zone shall be installed for off-season use. EXCEPTION: Installation of a central energy management system. Lighting: Total connected waitage shall not exceed 1.8 waits per square foot of conditioned space. Traffic Safety Control Towers Table 4C-3 Glass No limit. Overhang Minimum 1 foot if not under another structure; or No overhang with a glazing Solar Heat Gain Coefficient of 0.48 or less. Walls: Minimum insulation level Frame walls - R-11. Masonry walls - R-5. Roofs Cellings: Minimum insulation level - R-19. Floors Minimum insulation level - None. Cooling System: Code minimums as per section 407.1.ABCD.3. Heating System: Code minimums as per section 408.1.ABCD.3. Total connected wattage shall not exceed 2.1 watts per square foot of conditioned space. Lighting: Table 4C-4 General Requirements for Building Packages <5,000 sq.ft. FLOOR: Slab-on-Grade R-0 R-19 Raised Wood Raised Concrete R-7 WALL: Masonry R-7 (exterior, adjacent and common) Wood Frame R-11 (exterior, adjacent and common) Metal Frame R-13 (exterior, adjacent and common) ROOF: R-19 Insulation above Deck Insulation in Attic or Dropped Ceiling Cavity R-19 INFILTRATION: Code minimums in section 406 1.ABCD.1 DUCTS Code minimums in section 410.1.ABCD.2 DOMESTIC HOT WATER: Code minimums in section 412 1.ABCD.3 LIGHTING CONTROLS: Each space must have the lights divided into at least two "banks" — each one with a manual On/Off switch: OR Each space must have one occupancy sensor (or other automatic control) to turn the lights on and off.

HVAC, GLASS AREA, AND LIGHTING: See Chart below. Select and circle the desired combination of glass-to-wall area percentage (GL AREA %) and lighting level (W/SF) based on the type of HVAC system and efficiency. Report the levels installed on the front of the form.

Table 4C-5			СО	NVENIENCE B	UILDING < 5,0	00 SF			
		MAXIMUN	A ALLOWABLE	E GLASS ARE	A % AND ALLO	OWABLE LIGH	TING W/SF		
<del></del>	Cooling Equ			ı/h, Room Unit				Capacity <6	5,000 Btu/h
			).1-10.0		0.1-11.0	EER: 1	1.1-UP	SEER:	10.0-UP
GL AREA	8.9-9.0 LIGHTING	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA %	LIGHTING W/SF
<u>%</u>	W/SF	15	2.7	15	3.1	15	3.5	15	3.5
15	2.7	25	2.9	25	2.9	25	3.1	25	3.1
25	2.4	25	2.5	35	2.4	35	2.7	35	2.7
_						45	2.1	45	2.1
ilazing:						And He	at Pump	And He	at Pump
olar Heat Gai	n Coefficient <=	:0.87				COP:	> = 3.0	HSPF:	> = 6.8
						55	3.9	55	3.9

Table 4C-6			RE	STAURANT B	UILDING < 5,00	00 SF			
		MAXIMUN	ALLOWABLI	E GLASS ARE	A % AND ALLO	WABLE LIGH	TING W/SF		
	Cooling Equ			ı∕h, Room Unit				Capacity <6	5,000 Btu/h
550			1.1-10.0		0.1-11.0	EER: 1	1.1-UP	SEER:	10.0-UP
GL AREA	8.9-9.0 LIGHTING	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA %	LIGHTING W/SF	GL AREA %	LIGHTING W/SF
%		30	1.2	30	1.4	30	1.6	30	1.6
30	1.0	35	1.0	35	1.2	35	1.4	35	1.4
35	0.8		0.8	40	1.0	40	1.2	40	1.2
		40	0.0	45	0.8	45	1.0	45	1.0
ilazing:				50	0.6	50	0.8	50	0.8
iolar Heat Gai	n Coefficient <=	:0.77 <u>or</u>				And He	at Pump	And He	at Pump
ouble Pane						COP:	> = 3.0	HSPF:	> = 6.8
						65	1.8	65	1.8

Table 4C-7 RETAIL BUILDING < 5,000 SF										
MAXIMUM ALLOWABLE GLASS AREA % AND ALLOWABLE LIGHTING W/SF										
	Cooling Equ							Capacity <6	5,000 Btu/h	
ren.	Cooling Equipment Capacity ≥65,000 Btu/h, Room Units, PTACs           EER: 8.9-9.0         EER: 9.1-10.0         EER: 10.1-11.0         EER: 11.1-UP							SEER: 10.0-UP		
GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA %	LIGHTING W/SF	GL AREA %	LIGHTING W/SF	
<u>%</u>	2.2	35	2.4	35	2.5	35	2.6	35	2.6	
35	2.0	45	2.2	45	2.3	45	2.4	45	2.4	
45	2.0	55	2.0	55	2.1	55	2.2	55	2.2	
	Į		4.0			And He	at Pump	And He	at Pump	
alazing:							COP: > = 3.0		> = 6.8	
olar Heat Gain Coefficient <=0.87						65	3.0	65	3.0	

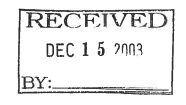
HVAC, GLASS AREA, AND LIGHTING: See Chart below. Select and circle the desired combination of glass-to-wall area percentage (GL AREA %) and lighting level (W/SF) based on the type of HVAC system and efficiency. Report the levels installed on the front of the form.

Table 4C-8	OFFICE BUILDING < 5,000 SF								
		MAXIMU	M ALLOWABL	E GLASS ARE	A % AND ALL	OWABLE LIGH	ITING W/SF		
	Cooling Equ	ipment Capac	ity ≥65,000 Btu	ı∕h, Room Unit	s, PTACs			Capacity <6	5 000 Btu/b
	EER: 8.9-9.0 EER: 9.1-10.0		.1-10.0	EER: 10.1-11.0		EER: 11.1-UP		SEER: 10.0-UP	
GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING
20	2.0	20	2.2	30	2.2	25	2.4	25	W/SF 2.4
25	1.8	30	2.0	40	2.0	35	2.2	35	2.2
	Į	35	1.8	45	1.8	45	2.0	45	2.0
lazing:						50	1.8	50	1.8
olar Heat Gain	Coefficient <=	0.61			1	And Heat Pump		And Heat Pump	
						COP: >	> = 3.0	HSPF:	<del></del>
						75	2.2	75	2.2

Table 4C-9	9 SCHOOL BUILDING < 5,000 SF									
	·	MAXIMUI	M ALLOWABL	E GLASS ARE	A % AND ALL	OWABLE LIGH	ITING W/SF			
	Cooling Equ	ipment Capac	ity ≥65,000 Bto	J/h, Room Unit	s, PTACs			Canacity <6	5 000 D+/h	
EER: 8.9-9.0 EER			0.1-10.0	EER: 10.1-11.0 EER: 11.1-U		1.1-UP	Capacity <65,000 Btu/h SEER: 10.0-UP			
GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA %	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF	
20	1.6	20	1.8	20	2.0	20	2.2	20	2.2	
25	1.4	25	1.6	25	1.8	25	2.0	25	2.0	
		30	1.4	30	1.6	30	1.8	30	1.8	
azing:				35	1.4	35	1.6	35	1.6	
olar Heat Gain	Coefficient <=(	0.87	-			40	1.2	40	1.2	
					[[	And Hea	it Pump	And Hea		
				COP: > = 3.0 HSPF: > :		> = 6.8				
					11	60	2.6	60	2.6	

Table 4C-10		STORAGE BUILDING < 5,000 SF							
		MAXIMUI	M ALLOWABL	E GLASS ARE	A % AND ALL	OWABLE LIGH	TING W/SF		
	Cooling Equ	ipment Capac	ity ≥65,000 Btu	/h, Room Unit	s, PTACs			Capacity <6	5 000 Rtu/h
GL AREA LIGHTING CLAREA LIGHTING		EER: 1	0.1-11.0	EER: 11.1-UP		SEER: 10.0-UP			
%	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA %	LIGHTING W/SF	GL AREA	LIGHTING W/SF	GL AREA	LIGHTING W/SF
	0.6	5	0.74	5	0.85	5	0.85	5	0.85
	į	15	0.1	15	0.35	15	0.47	15	0.47
ilazing:				25	0.10	25	0.37	25	0.37
iolar Heat Gain	Olar Heat Gain Coefficient <=0.77 or						t Pump	And Heat Pump	
sulated						COP: > = 3.0		HSPF: > = 6.8	
					ĺ	40	1.25	40	1.25





#### SUWANNEE RIVER WATER MANAGEMENT DISTRICT

9225 CR 49 LIVE OAK, FLORIDA 32060 TELEPHONE: (386) 362-1001 TELEPHONE: 800-226-1066 FAX (386) 362-1056

#### NOTICED GENERAL PERMIT

PERMITTEE:
OLDCASTLE SERVICES
9333 NORTH MERIDIAN STREET, SUITE 108
INDIANAPOLIS, IN 46032

**PERMIT NUMBER:** ERP91-0125M

DATE ISSUED: 12/10/2003 DATE EXPIRES: 12/10/2005 COUNTY: COLUMBIA

**TRS:** S20/T4S/R17E

PROJECT: TIME WARNER CABLE MODIFICATION

Approved entity to whom operation and maintenance may be transferred pursuant to rule 40B-4.1130, Florida Administrative Code (F.A.C.):

PAUL KATSIRUBAS OLDCASTLE SERVICES 9333 NORTH MERIDIAN STREET, SUITE 108 INDIANAPOLIS, IN 46032

Based on information provided, the Suwannee River Water Management District's (District) rules have been adhered to and an environmental resource noticed general permit is in effect for the permitted activity description below:

Previous permit issued for 500 sq\_ft of impervious surface on .11 acres. Modification consists of construction and operation of a surfacewater management system serving 322 sq\_ft of impervious surface on a total project area of 0.11 acres in a manner consistent with the application package submitted by Hoch Associates on December 1, 2003.

It is your responsibility to insure that adverse off-site impacts do not occur either during or after construction. Any additional construction or alterations not authorized by this permit may result in flood control or water quality problems both on and off site and will be a violation of District rule.

You or any other substantially affected persons are entitled to request an administrative hearing pursuant to ss.120.57(1), Florida Statutes (F.S.), and s.40B-1.511, F.A.C., if they object to the District's actions. Failure to request a hearing within 14 days will constitute a waiver of your right to request such a hearing. In addition, the District will presume that permittee waives Chapter 120,

Permit No.: ERP91-0125M

Project: TIME WARNER CABLE MODIFICATION

Page 2 of 4

F.S., rights to object or appeal the action upon commencement of construction authorized by the permit.

This permit is issued under the provisions of chapter 373, F.S., chapter 40B-4, and chapter 40B-400, F.A.C. A noticed general permit authorizes the construction, operation, maintenance, alteration, abandonment, or removal of certain minor surface water management systems. This permit authorizes the permittee to perform the work necessary to construct, operate, and maintain the surface water management system shown on the application and other documents included in the application. This is to notify you of District's agency action concerning Notice Of Intent. This action is taken pursuant to rule 40B-4 and 40B-400, F.A.C.

#### General Conditions for All Noticed General Permits:

- 1. The terms, conditions, requirements, limitations, and restrictions set forth in this section are general permit conditions and are binding upon the permittee for all noticed general permits in Part II of this chapter. These conditions are enforceable under Part IV of chapter 373, F.S.
- 2. The general permit is valid only for the specific activity indicated. Any deviation from the specified activity and the conditions for undertaking that activity shall constitute a violation of the permit. A violation of the permit is a violation of Part IV of chapter 373, F.S., and may result in suspension or revocation of the permittee's right to conduct such activity under the general permit. The District may also begin legal proceedings seeking penalties or other remedies as provided by law for any violation of these conditions.
- 3. This general permit does not eliminate the necessity to obtain any required federal, state, local and special District authorizations prior to the start of any construction, alteration, operation, maintenance, removal or abandonment authorized by this permit.
- 4. This general permit does not convey to the permittee or create in the permittee any property right, or any interest in real property, nor does it authorize any entrance upon or activities on property which is not owned or controlled by the permittee, or convey any rights or privileges other than those specified in the general permit and Part II of this chapter.
- 5. This general permit does not relieve the permittee from liability and penalties when the permitted activity causes harm or injury to human health or welfare, animal, plant or aquatic life, or property. It does not allow the permittee to cause pollution in contravention of Florida Statutes and District rules.
- 6. The permittee is hereby advised that s.253.77, F.S., states that a person may not commence any excavation, construction or other activity involving the use of sovereign or other lands of the state,

Permit No.: ERP91-0125M

Project: TIME WARNER CABLE MODIFICATION

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the title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund without obtaining the required lease, license, easement, or other form of consent authorizing the proposed use. Therefore, the permittee is responsible for obtaining any necessary authorizations from the Board of Trustees prior to commencing activity on sovereignty lands or other state-owned lands.

- 7. The authorization to conduct activities pursuant to general permit may be modified, suspended or revoked in accordance with chapter 120, and s.373.429, F.S.
- 8. This permit shall not be transferred to a third party except pursuant to s.40B-4.1130, F.A.C. The permittee transferring the general permit shall remain liable for any corrective actions that may be required as a result of any permit violations prior to sale, conveyance, or other transfer of ownership or control of the permitted system or the real property at which the permitted system is located.
- 9. Upon reasonable notice to the permittee, District staff with proper identification shall have permission to enter, inspect, sample and test the permitted system to insure conformity with the plans and specifications approved by the permit.
- 10. The permittee shall maintain any permitted system in accordance with the plans submitted to the District and authorized by this general permit.
- 11. A permittee's right to conduct a specific noticed activity under this noticed general permit is authorized for a duration of two years.
- 12. Construction, alteration, operation, maintenance, removal and abandonment approved by this general permit shall be conducted in a manner which does not cause violations of state water quality standards, including any antidegradation provisions of s.62-4.242(1)(a) and (b), 62-4.242(2) and (3), and 62-302.300, F.A.C., and any special standards for Outstanding Florida Waters and Outstanding National Resource Waters. The permittee shall implement best management practices for erosion, turbidity and other pollution control to prevent violation of state water quality standards. Temporary erosion control measures such as sodding, mulching, and seeding shall be implemented and shall be maintained on all erodible ground areas prior to and during construction. Permanent erosion control measures such as sodding and planting of wetland species shall be completed within seven days of any construction activity. Turbidity barriers shall be installed and maintained at all locations where the possibility of transferring suspended solids into wetlands or other surface waters exists due to the permitted activity. Turbidity barriers shall remain in place and shall be maintained in a functional condition at all locations until construction is completed and soils are stabilized and vegetation has been established. Thereafter the permittee shall be responsible for the removal of the barriers. The permittee shall correct any erosion or shoaling that causes adverse impacts to the water resources.

Permit No.: ERP91-0125M

Project: TIME WARNER CABLE MODIFICATION

Page 4 of 4

- 13. The permittee shall hold and save the District harmless from any and all damages, claims or liabilities which may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any system authorized by the general permit.
- 14. The permittee shall immediately notify the District in writing of any previously submitted information that is later discovered to be inaccurate.
- 15. The permittee shall perform all construction authorized in a manner so as to minimize adverse impacts to fish, wildlife, natural environmental values, and water quality. The permittee shall institute necessary measures during construction including riprap, reinforcement, or compaction of any fill materials placed around newly installed structures, to minimize erosion, turbidity, nutrient loading, and sedimentation in the receiving waters.
- 16. The permit is issued based on the information submitted by the applicant which reasonably demonstrates that adverse off-site water resource impacts will not be caused by the permitted activity. It is the responsibility of the permittee to insure that such adverse impacts do not in fact occur either during or after construction.

WITHIN 30 DAYS AFTER COMPLETION OF THE PROJECT, THE PERMITTEE SHALL NOTIFY THE DISTRICT, IN WRITING, THAT THE FACILITIES ARE COMPLETE.

Approved by Mile Bell Date Approved 12-10-03

District Staff



#### SUWANNEE RIVER WATER MANAGEMENT DISTRICT

9225 CR 49 LIVE OAK, FLORIDA 32060 TELEPHONE: (386) 362-1001 TELEPHONE: 800-226-1066 FAX: (386) 362-1056

#### Dear Permittee:

Enclosed is your approved Environmental Resource Permit. Based on the activity described in your application, Suwannee River Water Management District (District) staff has reasonable assurance that the proposed construction meets conditions for issuance, provided you follow the permit conditions and your stated activity.

Be aware of the location of underground utilities before starting excavation.

If you wish, we will visit with you on site to discuss the terms of the permit, review existing pre-construction conditions, and answer any questions you may have prior to beginning work. If you would like to schedule a pre-construction meeting, please contact Resource Management staff at 386.362.1001 or 800.226.1066.

Sincerely,

Resource Management Staff



#### **SECTION A**

### SURFACEWATER MANAGEMENT SYSTEM INFORMATION, NOTICE OF COMPLETION OF CONSTRUCTION, AND REQUEST FOR TRANSFER TO OPERATION AND MAINTENANCE (TO BE COMPLETED BY PERMITTEE)

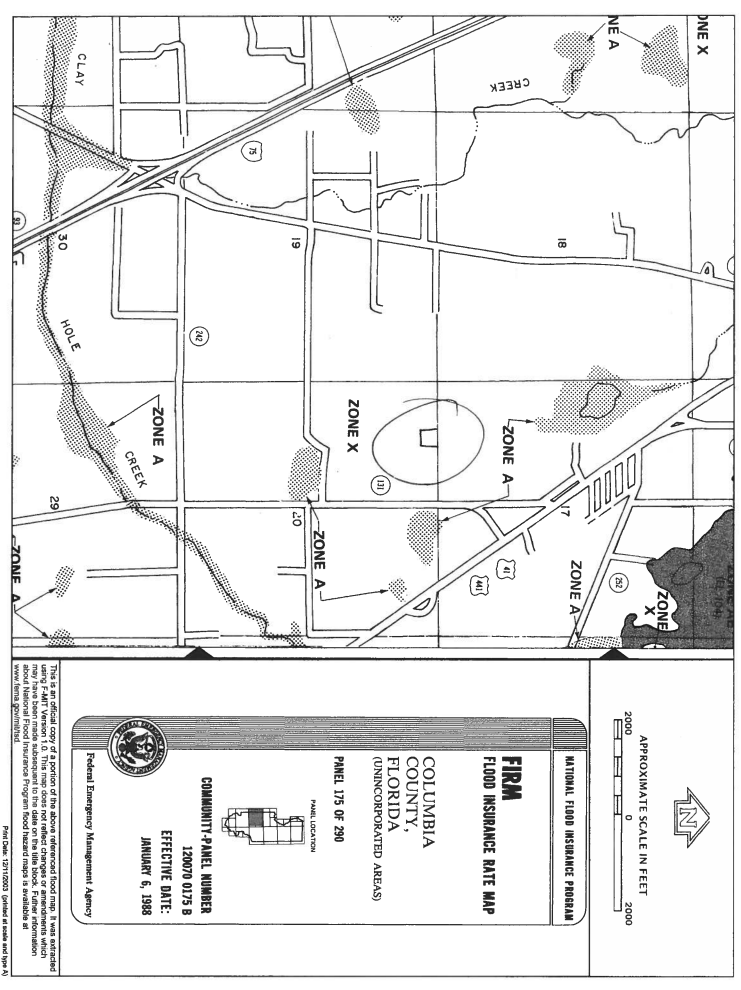
PROJECT NAME:	COUNTY:
I hereby notify the District as required by se Florida Administrative Code, that construction system authorized by permit number, is complete; and request to approved operation and maintenance entity operation and maintenance entity indicated instructions attached to Section C as to how maintained.	issued hat the permit be transferred to the /. I further confirm that the approved in Section B has been furnished
Signature of Permittee  Date of Notice	Name (Please print or type)  Company Name
	Mailing Address
	City, State, Zip Code
	Phone Number

#### **SECTION B**

# OPERATION AND MAINTENANCE ENTITY (TO BE COMPLETED BY THE OPERATION AND MAINTENANCE ENTITY)

he below named entity or individual agrees	to operate and maintain the surfacewate						
nanagement system constructed under permit number, is compliance with all permit conditions and the provision.							
Signature of Maintenance Entity or Authorized Agent	Name (Please print or type)						
Date Signed	Company Name						
	Mailing Address						
	City, State, Zip Code						
	Phone Number						

RESPONSIBILITY FOR MAINTENANCE AND OPERATION MAY BE TRANSFERRED TO AN ENTITY OTHER THAN THE ENTITY SPECIFIED ON THE PERMIT ONLY UPON WRITTEN NOTICE AND APPROVAL BY THE DISTRICT PURSUANT TO SECTIONS 40B-1110 OR 40B-1130, FLORIDA ADMINISTRATIVE CODE.



#### TIME WARNER CABLE

PARCEL # 20-4S-17-08579-000

#### PROPERTY DESCRIPTION:

BEGIN AT THE NORTHWEST CORNER OF THE NE 1/4 OF THE NW 1/4 OF SECTION 20, TOWNSHIP 4 SOUTH, RANGE 17 EAST, AND RUN THENCE N.88°D26'E., ALONG THE NORTH LINE OF SAID SECTION 20, 357.50 FEET; THENCE S.00°D49'50"E., PARALLEL TO THE WEST LINE OF SAID NE 1/4 OF THE NW 1/4, 695.00 FEET; THENCE S.88°D26'W., PARALLEL TO SAID NORTH LINE OF SECTION 20, 695.00 FEET; THENCE N.00°D49'50'W., PARALLEL TO SAID WEST LINE OF NE 1/4 OF THE NW 1/4, 695.0 FEET TO SAID NORTH LINE OF SECTION 20; THENCE N.88°D26'E., ALONG SAID NORTH LINE 337.50 FEET TO THE POINT OF BEGINNING. SAID LAND LYING IN THE NE 1/4 OF THE NW 1/4 AND THE NW 1/4 OF THE NW 1/4, SECTION 20, TOWNSHIP 4 SOUTH, RANGE 17 EAST, COLUMBIA COUNTY, FLORIDA AND CONTAINING 11.08 ACRES, MORE OR LESS.

OUR RESEARCH OF THIS AND DESCRIPTIONS OF SURROUNDING PROPERTIES HAS NOT SHOWN A RECORDED EASEMENT TO ACCESS THE PROPERTY. ACCESS IS ALONG

**CITY APPROVAL: NOT APPLICABLE** 

FLOOD INFORMATION: SITE IS IN FLOOD ZONE "X".

**DRIVEWAY CONNECTION:** NOT REQUIRED. EXISTING DRIVE WAY TO REMAIN UNDISTURBED.

SUWANNEE RIVER WATER MANAGEMENT DISTRICT: SITE HAS PERMIT THROUGH SUWANNEE RIVER WATER MANAGEMENT DISTRICT. APPROVAL # 4-91-0125



www.oldcastlecomm.com

9333 North Meridian Street • Suite 108 • Indianapolie, IN 46260 • Phone (317) 569-9949 • Fax (317) 569-9909

DATE:

March 4, 2004

TO:

Lake City Building Department

FROM:

Dan Baker

Oldcastle Precast

Via fax:

(386) 758-2160

RE:

**BUILDING PERMIT - TWC** 

Lake City Florida

To Whom It May Concern:

I give permission for Tom Norton, Carrick Contracting Corporation, to pick up the Building Permit for the TWC Lake City Project.

Please contact me if you have any additional questions.

Dan Baker

General Manager Oldcastle Precast

Office: 317-569-9949 Mobile: 317-501-4845 hereinafter called the grantor, to

This Warranty Deed Made the day of October A. D. 19 67 RALPH BELL, GOLIA MAE BELL, his wife, and IOLA BELL, widow 600x 228 of HENRY BELL, deceased,

of HENRY BELL, december of HEN whose postoffice address is South First Street, Lake City, Florida

hereinafter called the grantee: (Wherever used herein the terms the heirs, legal representatives as

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

> Begin at the Northwest corner of the NE 1/4 of NW 1/4, ... Section 20, Township 4 South, Range 17 East, and run thence N 88°26'E, along the North line of said Section 20, 357.5 feet; thence S049'50"E, parallel to the West line of said NE 1/4 of NW 1/4, 695.0 feet; thence S 88°26'W, parallel to said North line of Section 20, 695.0 feet; thence N 0°49'50"W, parallel to said West line of NE 1/4 of NW 1/4, 695.0 feet to said North line of Section 20; thence N 88°26'E, along said North line 337. 5 feet to the POINT OF BEGINNING. Said land lying in the NE 1/4 of NW 1/4 and the NW 1/4 of NW 1/4, Section 20, Township 4 South, Range 17 East, Columbia County, Florida and containing 11.08 acres more or less.

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

To Have and to Hold, the same in fee simple forever.

 $R\Omega$  the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in See simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 19 66.

	GIMPTROL D[], (5315	LETT		
In Witness Whereof, the	said grantor has	signed and seated to	ness presents the day	and year
first above written.				
Signed, sealed and delivered in our p	resence:	Ralph Bell	ell	(L.S.)
Will of Konon !	í	Lice brias !	Bell	U.S.
Alora Little		Golia Mae Be	slizell	US
	•	, 0		



Original with plan Permit # 21600

ENGINEERING CONSULTANTS IN GEOTECHNICAL • ENVIRONMENTAL • CONSTRUCTION MATERIALS TESTING

December 10, 2003 Report No. 1

Client:

Carrick Contracting, Inc.

1450 Kinetic Road Lake Park, FL 33403

Project:

Time Warner Building

Inspector:

John Hall

Date:

December 10. 2003

#### REBAR OBSERVATION REPORT

Verified placement of reinforcing in proposed exterior continuous footings at Precast Concrete Building, Model No. PB11-26-A. Reinforcing was found to be placed in accordance with project drawings. Footing sizes were spot checked at each side of proposed building and were found to meet dimensions on project drawings.

Reviewed by:

FL Registration No.

FL Registration No. 583

770 231 6917

## GEO-TECH, NC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

4000 SW 35th Terrace, Suite C · Gainesville, Florida 32608 (352) 372-1274 · FAX (352) 372-2721

FIELD REPORT RECORD

TILLD REPORT REC	
CLIENT Carrick Const. 33403	DATE 12/10/03
PROJECT NAME Time Warner Bidg	PROJECT NO. 03963
FIELD CONTACT	WEATHERON SITE TIME
COPIES TO	TRAVEL TIME
	TECHNICIAN J. H BN#0003919
SCOPE OF FIELDWORK	
Record of field Observations and Tests: Ver Fied placeme	at of reinforcing in
prop. exterior continuous tootings	Precast Concrete.
Building, model No. PRII-26-A. Rei	-beciev was found to
be placed in accordance with pro	iject drawings. Footing
Sizes were spot checked at ear	ch side of prop.
Building and were found to me project drawings.	ct dimensions on
	4 2
***	
Special Comments:	