

Florida Building Code, Building, 5th Edition (2014)

First Printing: March 2015

ISBN: 978-1-60983-557-6

 $\begin{tabular}{l} \begin{tabular}{l} COPYRIGHT @ 2015 \\ by \\ INTERNATIONAL CODE COUNCIL, INC. \\ \end{tabular}$

ALL RIGHTS RESERVED. This *Florida Building Code*, *Building, 5th Edition* (2014) contains substantial copyrighted material from the 2012 *International Building Code*[®], 5th printing, which is a copyrighted work owned by the International Code Council, Inc. Without advance written permission from the copyright owner, no part of this book may be reproduced, distributed or transmitted in any form or by any means, including, without limitation, electronic, optical or mechanical means (by way of example, and not limitation, photocopying, or recording by or in an information storage retrieval system). For information on permission to copy material exceeding fair use, please contact: Publications, 4051 Flossmoor Road, Country Club Hills, IL 60478. Phone 1-888-ICC-SAFE (422-7233).

Trademarks: "International Code Council," the "International Code Council" logo and the "Florida Building Code, Building" are trademarks of the International Code Council, Inc.

PRINTED IN THE U.S.A.

PREFACE

History

The State of Florida first mandated statewide building codes during the 1970s at the beginning of the modern construction boom. The first law required all municipalities and counties to adopt and enforce one of the four state-recognized model codes known as the "state minimum building codes." During the early 1990s a series of natural disasters, together with the increasing complexity of building construction regulation in vastly changed markets, led to a comprehensive review of the state building code system. The study revealed that building code adoption and enforcement was inconsistent throughout the state and those local codes thought to be the strongest proved inadequate when tested by major hurricane events. The consequences of the building codes system failure were devastation to lives and economies and a statewide property insurance crisis. The response was a reform of the state building construction regulatory system that placed emphasis on uniformity and accountability.

The 1998 Florida Legislature amended Chapter 553, *Florida Statutes* (FS), Building Construction Standards, to create a single state building code that is enforced by local governments. As of March 1, 2002, the *Florida Building Code*, which is developed and maintained by the Florida Building Commission, supersedes all local building codes. The *Florida Building Code* is updated every three years and may be amended annually to incorporate interpretations and clarifications.

Scope

The Florida Building Code is based on national model building codes and national consensus standards which are amended where necessary for Florida's specific needs. However, code requirements that address snow loads and earthquake protection are pervasive; they are left in place but should not be utilized or enforced because Florida has no snow load or earthquake threat. The code incorporates all building construction-related regulations for public and private buildings in the State of Florida other than those specifically exempted by Section 553.73, Florida Statutes. It has been harmonized with the Florida Fire Prevention Code, which is developed and maintained by the Department of Financial Services, Office of the State Fire Marshal, to establish unified and consistent standards.

The base codes for the Fifth edition (2014) of the Florida Building Code include: the International Building Code®, 2012 edition; the International Plumbing Code®, 2012 edition; the International Mechanical Code®, 2012 edition; the International Fuel Gas Code®, 2012 edition; the International Residential Code®, 2012 edition; the International Existing Building Code®, 2012 edition; the International Energy Conservation Code®, 2012 edition; the National Electrical Code, 2011 edition; substantive criteria from the American Society of Heating, Refrigerating and Air-conditioning Engineers' (ASHRAE) Standard 90.1-2010. State and local codes adopted and incorporated into the code include the Florida Building Code, Accessibility, and special hurricane protection standards for the High-Velocity Hurricane Zone.

The code is composed of nine main volumes: the Florida Building Code, Building, which also includes state regulations for licensed facilities; the Florida Building Code, Plumbing; the Florida Building Code, Mechanical; the Florida Building Code, Fuel Gas; the Florida Building Code, Existing Building; the Florida Building Code, Residential; the Florida Building Code, Energy Conservation; the Florida Building Code, Accessibility and the Florida Building Code, Test Protocols for High-Velocity Hurricane Zones. Chapter 27 of the Florida Building Code, Building, adopts the National Electrical Code, NFPA 70, by reference.

Under certain strictly defined conditions, local governments may amend requirements to be more stringent than the code. All local amendments to the *Florida Building Code* must be adopted by local ordinance and reported to the Florida Building Commission, then posted on www.florida-building.org in Legislative format for a month before being enforced. Local amendments to the *Florida Building Code* and the *Florida Fire Prevention Code* may be obtained from the Florida Building Commission web site, or from the Florida Department of Business and Professional Regulation or the Florida Department of Financial Services, Office of the State Fire Marshal, respectively.

Adoption and Maintenance

The Florida Building Code is adopted and updated with new editions triennially by the Florida Building Commission. It is amended annually to incorporate interpretations, clarifications and to update standards. Minimum requirements for permitting, plans review and inspections are established by the code, and local jurisdictions may adopt additional administrative requirements that are more stringent. Local technical amendments are subject to strict criteria established by Section 553.73, FS They are subject to Commission review and adoption into the code or repeal when the code is updated triennially and are subject to appeal to the Commission according to the procedures established by Section 553.73, FS.

Eleven Technical Advisory Committees (TACs), which are constituted consistent with American National Standards Institute (ANSI) Guidelines, review proposed code changes and clarifications of the code and make recommendations to the Commission. These TACs, whose membership is constituted consistent with American National Standards Institute (ANSI) Guidelines, include: Accessibility; Joint Building Fire (a joint committee of the Commission and the State Fire Marshal); Building Structural; Code Administration/Enforcement; Electrical; Energy; Mechanical; Plumbing and Fuel Gas; Roofing; Swimming Pool; and Special Occupancy (state agency construction and facility licensing regulations).

The Commission may only issue official code clarifications using procedures of Chapter 120, *Florida Statutes*. To obtain such a clarification, a request for a Declaratory Statement (DEC) must be made to the Florida Building Commission in a manner that establishes a clear set of facts and circumstances and identifies the section of the code in question. Requests are analyzed by staff, reviewed by the appropriate Technical Advisory Committee, and sent to the Florida Building Commission for action. These interpretations establish precedents for situations having similar facts and circumstances and are typically incorporated into the code in the next code amendment cycle. Non-binding opinions are available from the Building Officials Association of Florida's web site (www.BOAF.net) and a Binding Opinion process is available online at www.floridabuilding.org.

Code Development Committee Responsibilities (Letter Designations in Front of Section Numbers)

In each code development cycle, proposed changes to the code are considered at the Code Development Hearings by the applicable International Building Code Development Committee (IBC-Fire Safety, General, Means of Egress or Structural). Proposed changes to a code section that has a number beginning with a letter in brackets are considered by a different code development committee. For example, proposed changes to code sections that have [F] in front of them (e.g., [F] 903.1.1.1) are considered by the International Building Code, Fire Development Committee during the portion of the code development hearings when the International Building Code, Fire Development Committee meets.

The content of sections in this code that begin with a letter designation is maintained by another code development committee in accordance with the following:

- [A] = Administrative Code Development Committee;
- [E] = International Energy Conservation Code Development Committee (Commercial Energy Committee or Residential Energy Committee, as applicable);
- [EB] = International Existing Building Code Development Committee;
- [F] = Florida Building Code, Fire Development Committee;
- [FG] = Florida Building Code, Fuel Gas Development Committee;
- [M] = Florida Building Code, Mechanical Development Committee; and
- [P] = Florida Building Code, Plumbing Development Committee.

Marginal Markings

Solid vertical lines in the margins within the body of the code indicate a technical change from the requirements of the 2009 edition. Deletion indicators in the form of an arrow (\rightarrow) are provided in the margin where an entire section, paragraph, exception or table has been deleted or an item in a list of items or table has been deleted.

A single asterisk [*] placed in the margin indicates that text or a table has been relocated within the code. A double asterisk [**] placed in the margin indicates that the text or table immediately following it has been relocated there from elsewhere in the code.

Dotted vertical lines in the margins within the body of the supplement indicate a change from the requirements of the base codes to the *Florida Building Code*, 5th Edition (2014) effective June 30, 2015.

Sections deleted from the base code or the High-Velocity Hurricane Zones (HVHZ) are designated "Reserved" in order to maintain the structure of the base code.

Italicized Terms

Selected terms set forth in Chapter 2, Definitions, are italicized where they appear in code text (except those in Sections 1903 through 1908 where italics indicate provisions that differ from ACI 318). Such terms are not italicized where the definition set forth in Chapter 2 does not impart the intended meaning in the use of the term. The terms selected have definitions which the user should read carefully to facilitate better understanding of the code.

Acknowledgments

The Florida Building Code is produced through the efforts and contributions of building designers, contractors, product manufacturers, regulators and other interested parties who participate in the Florida Building Commission's consensus processes, Commission staff and the participants in the national model code development processes.

CHAPT	ER 1	SCOPE AND	308	Institutional Group I
		ADMINISTRATION 1.1	309	Mercantile Group M
D / D / T	aaa	ADELAND ADDITION 11	310	Residential Group R
	—SCO	PPE AND APPLICATION1.1	311	Storage Group S
Section	a		312	Utility and Miscellaneous Group U 3.11
101		ral		
102	Appli	cability 1.1	CHAPT	
PART 2	A DN	MINISTRATION AND		REQUIREMENTS BASED ON USE AND OCCUPANCY4.1
17111 2		ORCEMENT	Section	OSE AND OCCUPANCE
103		tment of Building Safety (Reserved) 1.3	401	Scope
104	_	s and Powers of Building Official 1.3	402	Covered Mall and Open Mall Buildings 4.1
105		ts	403	High-rise Buildings
106		and Roof Design Loads 1.9	404	Atriums
107		ittal Documents	405	Underground Buildings
108	Temp	orary Structures and Uses 1.13	406	Motor-vehicle-related Occupancies
109	_	1.14	407	Group I-2
110	Inspec	etions	408	Group I-3
111	_	icate of Occupancy 1.17	409	Motion Picture Projection Rooms
112		te Utilities	410	Stages, Platforms and Technical
113		of Appeals (Reserved) 1.18	410	Production Areas
114		tions (Reserved) 1.18	411	Special Amusement Buildings
115		Work Order	412	Aircraft-related Occupancies
116	-	e Structures and	413	Combustible Storage
	Equ	nipment (Reserved) 1.18	414	Hazardous Materials4.24
117	Varia	nces in Flood Hazard Areas 1.18	415	Groups H-1, H-2, H-3, H-4 and H-5 4.28
			416	Application of Flammable Finishes 4.38
CHAPTER 2 DEFINITIONS		417	Drying Rooms	
Section			418	Organic Coatings
201		ral 2.1	419	Live/Work Units
202	Defin	itions	420	Groups I-1, R-1, R-2, R-34.39
CILADO	ED 2	LICE AND OCCUPANCY	421	Hydrogen Cutoff Rooms
CHAPT	EK 3	USE AND OCCUPANCY CLASSIFICATION	422	Ambulatory Care Facilities
Section		CLASSITICATION	423	Storm Shelters
301	Gener	ral	424	Children's Play Structures
302		fication	425-448	-
303		ably Group A	449	Hospitals4.41
304		ess Group B 3.2	450	Nursing Homes
305		ational Group E	451	Ambulatory Surgical Centers
306		ry Group F	452	Birthing Centers
307		Hazard Group H	453	State Requirements for Educational Facilities

454	Swimming Pools and Bathing Places (Public	702	Definitions
	and Private) 4.89	703	Fire-resistance Ratings and Fire Tests 7.1
455	Public Lodging Establishments 4.115	704	Fire-resistance Rating of
456	Public Food Service Establishments 4.116		Structural Members
457	Mental Health Programs 4.117	705	Exterior Walls
458	Manufactured Buildings 4.126	706	Fire Walls
459	Boot Camps for Children 4.128	707	Fire Barriers
460	Mausoleums and Columbariums 4.128	708	Fire Partitions
461	Transient Public Lodging Establishments 4.130	709	Smoke Barriers
462	Use of Asbestos in New Public Buildings or	710	Smoke Partitions7.14
	Buildings Newly Constructed for Lease	711	Horizontal Assemblies
162	to Government Entities—Prohibition 4.130	712	Vertical Openings
463	Adult Day Care	713	Shaft Enclosures
464	Assisted Living Facilities	714	Penetrations
465	Control of Radiation Hazards	715	Fire-resistant Joint Systems
466	Day-care Occupancies 4.139	716	Opening Protectives
467	Hospice Inpatient Facilities and Units and Hospice Residences 4.141	717	Ducts and Air Transfer Openings7.28
468	Schools, Colleges and Universities 4.144	718	Concealed Spaces
469	Office Surgery Suite	719	Fire-resistance Requirements for Plaster 7.34
409	Office Surgery Suite 4.145	720	Thermal- and Sound-insulating Materials 7.35
CHAPTER 5 GENERAL BUILDING HEIGHTS AND AREAS 5.1		721	Prescriptive Fire Resistance
		722	Calculated Fire Resistance
Section	L		
501	General	CHAP'	TER 8 INTERIOR FINISHES8.1
502	Definitions	Section	ı
503	General Building Height and Area Limitations 5.1	801	General
504	Building Height5.1	802	Definitions
505	Mezzanines and Equipment Platforms 5.3	803	Wall and Ceiling Finishes
506	Building Area Modifications 5.4	804	Interior Floor Finish
507	Unlimited Area Buildings 5.5	805	Combustible Materials in Types I
508	Mixed Use and Occupancy 5.7		and II Construction
509	Incidental Uses 5.8	806	Decorative Materials and Trim8.4
510	Special Provisions	807	Insulation
		808	Acoustical Ceiling Systems 8.5
CHAP	TER 6 TYPES OF CONSTRUCTION 6.1	CHAD	TED 0 FIDE DOTECTION CYCTEMS 0.1
Section		CHAP'	
601	General 6.1	Section	
602	Construction Classification 6.1	901	General9.1
603	Combustible Material in	902	Definitions
	Type I and II Construction 6.3	903	Automatic Sprinkler Systems
~		904	Alternative Automatic
CHAP	TER 7 FIRE AND SMOKE		Fire-extinguishing Systems
		005	
Coation	PROTECTION FEATURES 7.1	905	Standpipe Systems9.10
Section 701	PROTECTION FEATURES 7.1	905 906 907	

908	Emergency Alarm Systems 9.23	CHAPT	TER 11 ACCESSIBILITY11.1
909	Smoke Control Systems 9.24	Section	
910	Smoke and Heat Removal 9.32	1101	General
911	Fire Command Center	1102	Definitions (Reserved)
912	Fire Department Connections 9.35	1103	Scoping Requirements (Reserved)
913	Fire Pumps	1104	Accessible Route (Reserved)
914	Emergency Responder Safety Features 9.36	1105	Accessible Entrances (Reserved)
915	Emergency Responder Radio Coverage 9.36	1106	Parking and Passenger Loading Facilities (Reserved)11.1
CHAPT Section	TER 10 MEANS OF EGRESS 10.1	1107	Dwelling Units and Sleeping Units (Reserved)
1001	Administration	1108	Special Occupancies (Reserved)11.1
1002	Definitions	1109	Other Features and Facilities (Reserved) 11.1
1003	General Means of Egress 10.1	1110	Signage (Reserved)
1004	Occupant Load		
1005	Means of Egress Sizing		TER 12 INTERIOR ENVIRONMENT12.1
1006	Means of Egress Illumination 10.5	Section	
1007	Accessible Means of Egress 10.5	1201	General
1008	Doors, Gates and Turnstiles 10.5	1202	Definitions
1009	Stairways	1203	Ventilation
1010	Ramps	1204	Temperature Control
1011	Exit Signs	1205	Lighting
1012	Handrails	1206	Yards or Courts
1013	Guards	1207	Sound Transmission
1014	Exit Access	1208	Interior Space Dimensions
1015	Exit and Exit Access Doorways 10.22	1209	Access to Unoccupied Spaces
1016	Exit Access Travel Distance 10.23	1210	Toilet and Bathroom Requirements
1017	Aisles	СНАРТ	ER 13 ENERGY EFFICIENCY13.1
1018	Corridors	Section	ER 13 ENERGI EFFICIENCI
1019	Egress Balconies	1301	General
1020	Exits 10.26	1301	General
1021	Number of Exits and Exit Configuration 10.26	СНАРТ	TER 14 EXTERIOR WALLS14.1
1022	Interior Exit Stairways and Ramps 10.28	Section	
1023	Exit Passageways 10.29	1401	General
1024	Luminous Egress Path Markings 10.30	1402	Definitions
1025	Horizontal Exits	1403	Performance Requirements
1026	Exterior Exit Stairways and Ramps 10.32	1404	Materials
1027	Exit Discharge	1405	Installation of Wall Coverings
1028	Assembly	1406	Combustible Materials on the
1029	Emergency Escape and Rescue 10.38		Exterior Side of Exterior Walls 14.8
		1407	Metal Composite Materials (MCM)14.9

1408	Exterior Insulation and		TER 16 STRUCTURAL DESIGN16.1
	Finish Systems (EIFS) 14.12	Section	
1409	High-pressure Decorative Exterior-grade	1601	General
	Compact Laminates (HPL) 14.12	1602	Definitions and Notations16.1
СНАРТ	ER 15 ROOF ASSEMBLIES AND	1603	Construction Documents
	ROOFTOP STRUCTURES 15.1	1604	General Design Requirements 16.2
Section		1605	Load Combinations16.5
1501	General	1606	Dead Loads16.7
1502	Definitions		Live Loads
1503	Weather Protection	1608	Snow Loads
1504	Performance Requirements	1609	Wind Loads16.16
1505	Fire Classification		Soil Lateral Loads16.27
1506	Materials		Rain Loads
1507	Requirements for Roof Coverings 15.4		Flood Loads
1508	Roof Insulation		Earthquake Loads
1509	Rooftop Structures		Atmospheric Ice Loads
1510	Reroofing		Structural Integrity
1511	Solar Photovoltaic Panels/Modules 15.18		High-Velocity Hurricane Zones—General,
1512	High-Velocity Hurricane Zones—		Deflection, Volume Changes and Minimum Loads
1510	General	1617	High-Velocity Hurricane Zones—Roof
1513	High-Velocity Hurricane Zones— Definitions		Drainage (Reserved)16.50
1514	High-Velocity Hurricane Zones—Weather	1618	High-Velocity Hurricane Zones—Special
1314	Protection		Load Considerations
1515	High-Velocity Hurricane Zones—	1619	High-Velocity Hurricane Zones—Live Load Reductions (Reserved)
	Performance Requirements 15.22	1620	High-Velocity Hurricane Zones—Wind
1516	High-Velocity Hurricane Zones—Fire		Loads
1517	Classification	1621	High-Velocity Hurricane Zones—Overturning
1517	Materials		Moment and Uplift
1518	High-Velocity Hurricane Zones—Roof	1622	High-Velocity Hurricane Zones—Screen
1010	Coverings with Slopes 2:12 or Greater 15.24		Enclosures
1519	High-Velocity Hurricane Zones—Roof	1623	High-Velocity Hurricane Zones—Live
	Coverings with Slopes less than 2:12 15.27	•	Loads Posted and Occupancy Permits (Reserved)
1520	High-Velocity Hurricane Zones—Roof	1624	High-Velocity Hurricane Zones—Foundation
	Insulation	1024	Design (Reserved)
1521	High-Velocity Hurricane Zones—	1625	High-Velocity Hurricane Zones—Load
1500	Reroofing	'	Tests
1522	High-Velocity Hurricane Zones—Rooftop Structures and Components 15.31	1626	High-Velocity Hurricane Zones—Impact
1523	High-Velocity Hurricane Zones—		Tests for Wind-borne Debris16.52
	Testing	~~.	
1524	High-Velocity Hurricane Zones—Required	CHAP	FER 17 SPECIAL INSPECTIONS AND TESTS
	Owners Notification for Roofing	Saction	AND 112313
	Considertions		Conord
1525	High-Velocity Hurricane Zones Uniform	1701	General 17.1
	Permit Application 15.36	1702	Definitions

1703	Approvals	1824	High-Velocity Hurricane Zones—Precast
1704	Special Inspections, Contractor		Concrete Piles (Reserved)18.30
	Responsibility and Structural	1825	High-Velocity Hurricane Zones—Prestressed
1505	Observations (Reserved)	1006	Precast Concrete Piles (Reserved) 18.30
1705	Required Verification and Inspection (Reserved) 17.2	1826	High-Velocity Hurricane Zones—Cast-in- Place (Reserved)
1706	•	1827	
1700	Design Strengths of Materials	1627	High-Velocity Hurricane Zones—Rolled Structural Shapes (Reserved)
1707	Test Safe Load	1828	High-Velocity Hurricane Zones—Special
1708	In-situ Load Tests		Piles or Special Conditions (Reserved) 18.31
1709	Preconstruction Load Tests	1829	High-Velocity Hurricane Zones—Load Tests
1710	Material and Test Standards 17.7		on Piles (Reserved)18.31
1/11	waterial and Test Standards 17.7	1830	High-Velocity Hurricane Zones—Foundation
CHAP	ΓER 18 SOILS AND FOUNDATIONS 18.1	1001	Walls and Grade Beams (Reserved)18.31
Section		1831	High-Velocity Hurricane Zones— Grades Under Buildings (Reserved) 18.31
1801	General	1832	High-Velocity Hurricane Zones—Retaining
1802	Definitions	1032	Walls (Reserved)
1803	Geotechnical Investigations 18.1	1833	High-Velocity Hurricane Zones—Seawalls
1804	Excavation, Grading and Fill 18.3		and Bulkheads (Reserved)
1805	Dampproofing and Waterproofing 18.4	1834	High-Velocity Hurricane Zones—Soil
1806	Presumptive Load-bearing Values of Soils 18.5		Improvement (Reserved) 18.31
1807	Foundation Walls, Retaining Walls and	CHADI	PED 10 CONCRETE 10.1
	Embedded Posts and Poles 18.6		TER 19 CONCRETE19.1
1808	Foundations	Section	Convert
1809	Shallow Foundations	1901	General 19.1
1810	Deep Foundations	1902	Definitions
1811	Reserved	1903	Specifications for Tests and Materials 19.1
1812	Reserved	1904	Durability Requirements
1813	Reserved	1905	Modifications to ACI 31819.1
1814	Reserved	1906	Structural Plain Concrete
1815	Reserved	1907	Minimum Slab Provisions
1816	Termite Protection	1908	Anchorage to Concrete—Allowable Stress Design
1817	High-Velocity Hurricane Zones—	1909	Anchorage to Concrete—Strength Design 19.7
	Excavations (Reserved) 18.30	1910	Shotcrete
1818	High-Velocity Hurricane Zones—Bearing	1911	Reinforced Gypsum Concrete
1010	Capacity of Soil (Reserved)	1912	Concrete-filled Pipe Columns
1819	High-Velocity Hurricane Zones—Soil Bearing Foundations (Reserved)	1913	Special Wind Provisions for Concrete 19.8
1820	High-Velocity Hurricane Zones—Concrete	1914	Reserved
1020	Slabs on Fill (Reserved) 18.30	1915	Reserved
1821	High-Velocity Hurricane Zones—Monolithic	1916	Reserved
	Footings (Reserved) 18.30	1917	Lightweight Insulating Concrete
1822	High-Velocity Hurricane Zones—Pile	-/ -/	Roofs
40	Foundations (Reserved)	1918	Reserved
1823	High-Velocity Hurricane Zones—	1919	High-Velocity Hurricane Zones—
	Wood Piles (Reserved) 18.30		General (Reserved)19.10

1920	High-Velocity Hurricane Zones—	2117	Reserved
	Standards (Reserved) 19.10	2118	High-Velocity Hurricane Zones—
1921	High-Velocity Hurricane Zones—		Design (Reserved)
1022	Definitions (Reserved)	2119	High-Velocity Hurricane Zones—Quality,
1922	High-Velocity Hurricane Zones— Materials (Reserved)		Tests, and Approvals
1022	· · · · · · · · · · · · · · · · · · ·	2120	High-Velocity Hurricane Zones—
1923	High-Velocity Hurricane Zones— Concrete Quality (Reserved)		Allowable Unit Stresses in Unit Masonry (Reserved)21.17
1924	High-Velocity Hurricane Zones—	2121	
1924	Mixing and Placing Concrete (Reserved). 19.10	2121	High-Velocity Hurricane Zones—Construction Details
1925	High-Velocity Hurricane Zones—	2122	High-Velocity Hurricane Zones—
	Formwork, Embedded Pipes and	2122	Reinforced Unit Masonry21.20
	Construction Joints (Reserved) 19.10		•
1926	High-Velocity Hurricane Zones—Details of	СНАРТ	TER 22 STEEL
	Reinforcement (Reserved)	Section	
1927	High-Velocity Hurricane Zones—	2201	General
1000	Precast Concrete Units (Reserved) 19.10	2202	Definitions
1928	High-Velocity Hurricane Zones—Prestressed Concrete (Reserved)	2203	Identification and Protection of Steel
1020		2203	for Structural Purposes
1929	High-Velocity Hurricane Zones—Pneumatically Placed Concrete (Shotcrete) (Reserved) 19.10	2204	Connections
	114004 Constitution (Characters) (116001104) 11 15111	2205	Structural Steel
СНАРТ	ER 20 ALUMINUM 20.1	2206	Composite Structural Steel and
Section		2200	Concrete Structures
2001	General	2207	Steel Joists
2002	Materials	2208	Steel Cable Structures
2003	High-Velocity Hurricane Zones—	2209	Steel Storage Racks
	Aluminum	2210	Cold-formed Steel
		2211	Cold-formed Steel Light-frame
CHAPT	ER 21 MASONRY 21.1	2211	Construction
Section		2212	Gable Endwalls
2101	General	2213	Reserved
2102	Definitions and Notations	2214	High-Velocity Hurricane Zones General—
2103	Masonry Construction Materials 21.3	2217	Steel Construction
2104	Construction	2215	High-Velocity Hurricane Zones—
2105	Quality Assurance		Material22.5
2106	Seismic Design	2216	High-Velocity Hurricane Zones—Design
2107	Allowable Stress Design		Loads
2108	Strength Design of Masonry 21.6	2217	High-Velocity Hurricane Zones—Minimum
2109	Empirical Design of Masonry 21.7		Thickness of Material22.5
2110	Glass Unit Masonry 21.9	2218	High-Velocity Hurricane Zones—
2111	Masonry Fireplaces		Connections (Reserved)
2112	Masonry Heaters	2219	High-Velocity Hurricane Zones—
2113	Masonry Chimneys	2222	Tubular Columns
2114	Termite Inspection	2220	High-Velocity Hurricane Zones— Protection of Metal (Reserved)
2115	Special Wind Provisions for Masonry 21.17	2221	High-Velocity Hurricane Zones—General—
2116	Reserved	222 1	Open Web Steel Joists
-			1

2222	High-Velocity Hurricane Zones— Cold-formed Steel Construction	2325	High-Velocity Hurricane Zones—Wood Supporting Masonry
2223	High-Velocity Hurricane Zones— Preengineered, Prefabricated	2326	High-Velocity Hurricane Zones— Protection of Wood
	Metal Building Systems and Components (Proprain agend Structures)	2327	High-Velocity Hurricane Zones—Fire Retardant Wood (Reserved)
2224	(Preengineered Structures)	2328	High-Velocity Hurricane Zones—Wood Fences
СНАРТ	TER 23 WOOD	2329	High-Velocity Hurricane Zones— Fire-retardant-treated Shakes
Section		2330	and Shingles (Reserved)23.80 High-Velocity Hurricane Zones—
2301	General	2330	Wood Blocking23.80
2302	Definitions		6
2303	Minimum Standards and Quality	CHAP	TER 24 GLASS AND GLAZING24.1
2304	General Construction Requirements 23.5	Section	
2305	General Design Requirements for	2401	General
	Lateral Force-resisting Systems 23.16	2402	Definitions
2306	Allowable Stress Design	2403	General Requirements for Glass
2307	Load and Resistance Factor Design 23.24	2404	Wind, Snow, Seismic and
2308	Conventional Light-frame Construction 23.24		Dead Loads on Glass
2309	Reserved	2405	Sloped Glazing and Skylights
2310	Reserved	2406	Safety Glazing24.4
2311	Reserved	2407	Glass in Handrails and Guards
2312	Reserved	2408	Glazing in Athletic Facilities
2313	Reserved	2409	Glass in Elevator Hoistways and
2314	High-Velocity Hurricane Zones 23.67		Elevator Cars
2315	High-Velocity Hurricane Zones— Quality	2410	High-Velocity Hurricane Zones— General24.7
2316	High-Velocity Hurricane Zones— Sizes (Reserved)	2411	High-Velocity Hurricane Zones—Windows, Doors, Glass and Glazing24.8
2317	High-Velocity Hurricane Zones—	2412	High-Velocity Hurricane Zones— Glass Veneer24.10
2318	Unit Stresses	2413	High-Velocity Hurricane Zones—Storm Shutters/External Protective Devices 24.11
2319	Vertical Framing	2414	High-Velocity Hurricane Zones—Curtain Walls24.11
2320	Framing	2415	High-Velocity Hurricane Zones—Structural Glazing Systems
2321	Firestops (Reserved)	СНАРТ	ΓER 25 GYPSUM BOARD
2222	Anchorage		AND PLASTER25.1
2322	High-Velocity Hurricane Zones— Sheathing	Section 2501	General
2323	High-Velocity Hurricane Zones—	2502	Definitions
2221	Furring (Reserved)	2502	Inspection
2324	High-Velocity Hurricane Zones— Connectors	2504	Vertical and Horizontal Assemblies
	Connectors	2304	refredit and fronzontal Assemblies

2505	Shear Wall Construction25.1	CHAP	ΓER 27 ELECTRICAL27.1
2506	Gypsum Board Materials	Section	
2507	Lathing and Plastering	2701	General27.1
2508	Gypsum Construction	2702	Emergency and Standby Power Systems 27.1
2509	Gypsum Board in Showers and Water Closets	СНАРТ	ΓER 28 MECHANICAL SYSTEMS28.1
2510	Lathing and Furring for Cement	Section	
2310	Plaster (Stucco)	2801	General28.1
2511	Interior Plaster	2001	General20.1
2512	Exterior Plaster	CHAP	TER 29 PLUMBING SYSTEMS29.1
2513	Exposed Aggregate Plaster25.5	Section	
2514	High-Velocity Hurricane Zones—	2901	General29.1
	Lathing (Reserved)	2902	Minimum Plumbing Facilities 29.1
2515	High-Velocity Hurricane Zones—		, and the second
	Plaster (Reserved)	CHAPT	ΓER 30 ELEVATORS AND
2516	High-Velocity Hurricane Zones—		CONVEYING SYSTEMS30.1
2517	Stucco (Reserved)	Section	
2517	High-Velocity Hurricane Zones— Gypsum Board Products and	3001	General30.1
	Accessory Items (Reserved)25.6	3002	Hoistway Enclosures
2518	High-Velocity Hurricane Zones—Suspended	3003	Emergency Operations30.2
	and Furred Ceilings (Reserved)	3004	Hoistway Venting
2519	High-Velocity Hurricane Zones—	3005	Conveying Systems
	Absestos (Reserved)	3006	Machine Rooms
2520	High-Velocity Hurricane Zones—	3007	Fire Service Access Elevator
	Tile (Reserved)	3008	Occupant Evacuation Elevators
СНАР	TER 26 PLASTIC	3009	Elevator Accessibility Requirements for the Physically Handicapped 30.7
Section		3010	Serial Numbers
2601	General	3011	Electrolysis Protection for Underground
2602	Definitions		Hydraulic Elevator Cylinders30.8
2603	Foam Plastic Insulation	3012	Alterations to Electric and Hydraulic
2604	Interior Finish and Trim		Elevators and Escalators
2605	Plastic Veneer	CII A DE	DED 24 ODECLA CONCEDUCETON 24.4
2606	Light-transmitting Plastics		TER 31 SPECIAL CONSTRUCTION31.1
2607	Light-transmitting Plastic Wall Panels 26.6	Section	
2608	Light-transmitting Plastic Glazing 26.7	3101	General
2609	Light-transmitting Plastic Roof Panels26.7	3102	Membrane Structures
2610	Light-transmitting Plastic Skylight Glazing 26.7	3103	Temporary Structures31.2
2611	Light-transmitting Plastic Interior Signs 26.8	3104	Pedestrian Walkways and Tunnels
2612	Fiber-reinforced Polymer	3105	Awnings and Canopies31.3
2613	Reflective Plastic Core Insulation	3106	Marquees
2614	High-Velocity Hurricane Zones—	3107	Signs31.5
	Plastics	3108	Telecommunication and Broadcast Towers31.5

3109	Structures Seaward of a Coastal	3409	Histor	ric Buildings (Reserved)
	Construction Control line	3410	Move	d Structures (Reserved)34.1
3110	Automatic Vehicular Gates	3411	Acces	sibility for Existing
3111	Solar Photovoltaic Panels/Modules 31.8		Bui	ldings (Reserved)
3112	Deposit of Material in Tidewater	3412	Comp	cliance Alternatives (Reserved) 34.1
	Regulated			
3113	Lighting, Mirrors, Landscaping 31.9	CHAP	ΓER 35	REFERENCED STANDARDS 35.1
3114	Airport Noise	CHAD	PPD 26	EL ODIDA EIDE
СПУРТ	TER 32 ENCROACHMENTS INTO THE	СПАР	I EK 30	FLORIDA FIRE PREVENTION CODE36.1
СПАРТ	PUBLIC RIGHT-OF-WAY 32.1			
Section	2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	APPEN	DIX A	EMPLOYEE
3201	General			QUALIFICATIONS A.1
3202	Encroachments 32.1	Section		
3202	Elici de lilicitation de la constantia del constantia de la constantia della constantia della constantia de	A101	Build	ing Official Qualifications A.1
СНАРТ	TER 33 SAFEGUARDS DURING	A102	Refer	enced Standards
	CONSTRUCTION 33.1			
Section		APPEN	DIX B	CHAPTER 9B-52, F.A.C. FLORIDA
3301	General			STANDARD FOR PASSIVE RADON-RESISTANT
3302	Construction Safeguards			CONSTRUCTION B.1
3303	Demolition			
3304	Site Work	Chapte	r B101	GENERAL B.3
3305	Sanitary	Section		
3306	Protection of Pedestrians	B101	Gener	ral
3307	Protection of Adjoining Property	B102	Intent	B.3
3308	Temporary Use of Streets, Alleys and	B103	Scope	B.3
	Public Property	B104	Comp	liance B.3
3309	Fire Extinguishers			
3310	Means of Egress	Chapte	r B201	DEFINITIONS B.3
3311	Standpipes	Section		
3312	Automatic Sprinkler System	B201		ral
3313	Water Supply for Fire Protection 33.4	B202	Defin	itions B.3
СПУРТ	TER 34 EXISTING BUILDINGS AND	Chapte	r B201	CONSTRUCTION
CHAII	STRUCTURES 34.1	Спарис	1 0501	REQUIREMENTS FOR PASSIVE
Section				RADON CONTROL B.4
3401	General	Section		
3402	Definitions (Reserved)	B301	Gener	ral
3403	Additions (Reserved)	B302	Sub-s	lab and Soil Membranes B.4
3404	Alterations (Reserved)	B303	Floor	slab-on-grade Buildings B.5
3405	Repairs (Reserved)	B304	Slab-l	pelow-grade Construction B.6
3406	Fire Escapes (Reserved)	B305	Build	ings with Crawl Spaces B.7
3407	Glass Replacement (Reserved)	B306	Build	ings with Combination Floor
3408	Change of Occupancy (Reserved)		Sys	temsB.7
	6. 2. 2. 2	B307	Space	Conditioning Systems B.7

MITIGATION OF RADON IN EXISTING BUILDINGS C.1
Chapter C1 ADMINISTRATION. C.2 D102 Building Restrictions D.1
D103 Changes to Buildings D.2
D103
C101 General C.2 C.2
Close
Compliance
Chapter C2 DEFINITIONS. C.2 APPENDIX E FLORIDA STANDARD FOR RADON-RESISTANT NEW COMMERCIAL COMMERCIAL CONSTRUCTION E.1
APPENDIX E FLORIDA STANDARD FOR RADON-RESISTANT NEW COMMERCIAL COMMERCIAL COMMERCIAL COMSTRUCTION E.1
RADON-RESISTANT NEW COMMERCIAL E.1 Chapter C3 TESTING
Carrest Component
Chapter C3 TESTING C.3 Chapter E101 GENERAL E.1 Section Section C301 General C.3 E101 General E.1 Chapter C4 STRUCTURAL SEALING AND HVAC SYSTEM BALANCING C.3 E103 Scope E.1 Section C401 General C.3 Chapter E201 DEFINITIONS E.2 C402 Sealing Cracks and Joints in Concrete Floors and Walls C.3 E201 General E.2 C403 Floors Over Crawl Space C.4 E202 Definitions E.2 C404 Combined Construction Types C.4 C405 Approved Sealant Materials C.4 Chapter E301 CONSTRUCTION REQUIREMENTS C406 Space Conditioning and Ventilation Systems C.4 E301 General E.4 Section E.4 Section E.302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas E.5
Section Section Section Section Section Section E101 General
C301 General C.3 E101 General E.1
E102 Intent
Chapter C4 STRUCTURAL SEALING AND HVAC SYSTEM BALANCING. E.103 Scope E.1 Section C401 General C.3 Chapter E201 DEFINITIONS E.2 C402 Sealing Cracks and Joints in Concrete Floors and Walls C.3 E201 General E.2 C403 Floors Over Crawl Space C.4 E202 Definitions E.2 C404 Combined Construction Types C.4 Chapter E301 CONSTRUCTION REQUIREMENTS C406 Space Conditioning and Ventilation Systems C.4 Chapter E301 CONSTRUCTION REQUIREMENTS Section FOR PASSIVE CONTROLS E.4 Section E301 General E.4 Section E302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas E.5
SYSTEM BALANCING
Section C401 General C.3 Chapter E201 DEFINITIONS E.2 C402 Sealing Cracks and Joints in Concrete Floors and Walls C.3 E201 General E.2 C403 Floors Over Crawl Space C.4 E202 Definitions E.2 C404 Combined Construction Types C.4 C405 Approved Sealant Materials C.4 Chapter E301 CONSTRUCTION REQUIREMENTS C406 Space Conditioning and Ventilation Systems C.4 C407 Chapter C5 ENGINEERED SYSTEMS C.4 E301 General E.4 Section E302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas E.5
C401 General C.3 Chapter E201 DEFINITIONS E.2 C402 Sealing Cracks and Joints in Concrete Floors and Walls C.3 E201 General E.2 C403 Floors Over Crawl Space C.4 C404 Combined Construction Types C.4 C405 Approved Sealant Materials C.4 C406 Space Conditioning and Ventilation Systems C.4 C407 Chapter C5 ENGINEERED SYSTEMS C.4 C408 Section E301 General E.4 C501 General E302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas E.5
C402 Sealing Cracks and Joints in Concrete Floors and Walls . C.3 C403 Floors Over Crawl Space . C.4 C404 Combined Construction Types . C.4 C405 Approved Sealant Materials . C.4 C406 Space Conditioning and Ventilation Systems . C.4 C407 Chapter C5 ENGINEERED SYSTEMS . C.4 C501 General . E201 General . E202 C408 E202 Definitions . E201 C409 Chapter E301 CONSTRUCTION REQUIREMENTS FOR PASSIVE CONTROLS . E.4 E301 General . E301 E302 Soil-Gas-Retarder Membrane . E.4 E302 Soil-Gas-Retarder Membrane . E.4 E303 Concrete Floors in Contact with Soil Gas . E.5
Floors and Walls C.3 E201 General E.2 C403 Floors Over Crawl Space C.4 C404 Combined Construction Types C.4 C405 Approved Sealant Materials C.4 C406 Space Conditioning and Ventilation Systems C.4 C407 Chapter C5 ENGINEERED SYSTEMS C.4 Section E301 General E.4 E202 Definitions E.2 Chapter E301 CONSTRUCTION REQUIREMENTS FOR PASSIVE CONTROLS E.4 Section E301 General E.4 E302 Soil-Gas-Retarder Membrane E.4 E303 Concrete Floors in Contact with Soil Gas E.5
C403 Floors Over Crawl Space . C.4 C404 Combined Construction Types . C.4 C405 Approved Sealant Materials . C.4 C406 Space Conditioning and Ventilation Systems . C.4 Chapter C5 ENGINEERED SYSTEMS . C.4 Section E301 General . E.4 Section E302 Soil-Gas-Retarder Membrane . E.4 C501 General . C.4 E303 Concrete Floors in Contact with Soil Gas . E.5
C404 Combined Construction Types
C405 Approved Sealant Materials
C406 Space Conditioning and Ventilation Systems. C.4 FOR PASSIVE CONTROLS. E.4 Section Chapter C5 ENGINEERED SYSTEMS C.4 E301 General E.4 Section E302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas .E.5
Section Chapter C5 ENGINEERED SYSTEMS C.4 E301 General E.4 Section E302 Soil-Gas-Retarder Membrane E.4 C501 General C.4 E303 Concrete Floors in Contact with Soil Gas E.5
Chapter C5ENGINEERED SYSTEMSC.4E301GeneralE.4SectionE302Soil-Gas-Retarder MembraneE.4C501GeneralC.4E303Concrete Floors in Contact with Soil GasE.5
Section E302 Soil-Gas-Retarder MembraneE.4 C501 General
C501 General
C502 Design Criteria
E305 Buildings with Crawl Spaces E.7
Chapter C6 SOIL DEPRESSURIZATION E306 Space Conditioning Systems and Ventilating
Section E307 Air Distribution Systems E.8
C601 General
C602 Soil Depressurization System Installation Criteria
C603 Soil Depressurization System Design Section
Criteria
C604 Crawl Space Ventilation
E403 ASD System Design Requirements E.9

APPEN	DIX F RODENTPROOFING F.1	I102	Definitions
Section		I103	Exterior Walls and Openings I.1
F101	General F.1	I104	HeightI.1
		I105	Structural Provisions
APPEN	DIX G FLOOD-RESISTANT		
C4:	CONSTRUCTIONG.1	APPEN	DIX J GRADINGJ.1
Section G101	Administration G.1	Section	
G101		J101	General J.1
G102	Applicability	J102	Definitions J.1
G103	Permits	J103	Permits RequiredJ.1
G104 G105	Variances. G.2	J104	Permit Application and SubmittalsJ.1
G103	Definitions. G.3	J105	Inspections J.2
	Subdivisions	J106	Excavations. J.2
G301 G401	Site Improvement	J107	FillsJ.2
G501	Manufactured Homes	J108	Setbacks J.2
G601	Recreational Vehicles	J109	Drainage and Terracing
G701	Tanks	J110	Erosion Control. J.4
G801	Other Building Work G.5	J111	Referenced Standards J.4
G901	Temporary Structures and	J111	Referenced Standards
G901	Temporary Structures and Temporary Storage	APPEN	DIX K ADMINISTRATIVE
G1001	Utility and Miscellaneous Group U G.5		PROVISIONS K.1
G1101	Referenced Standards G.6	Section	
		K101	General K.1
APPEN	DIX H SIGNSH.1	K102	Applicability K.1
Section		K103	Permits K.1
H101	General	K104	Construction Documents K.2
H102	Definitions	K105	Alternative Engineered Design K.2
H103	Location H.1	K106	Required Inspections K.2
H104	IdentificationH.1	K107	Prefabricated Construction K.2
H105	Design and Construction H.2	K108	Testing K.3
H106	Electrical H.2	K109	Reconnection K.3
H107	Combustible Materials H.2	K109	Condemning Electrical Systems K.3
H108	Animated Devices H.2		
H109	Ground Signs H.2	K111	Electrical Provisions K.3
H110	Roof Signs	APPEN	DIX L EARTHQUAKE RECORDING
H111	Wall SignsH.3		INSTRUMENTATION L.1
H112	Projecting Signs H.3	L101	General L.1
H113	Marquee Signs		
H114	Portable Signs H.4	APPEN	DIX M TSUNAMI-GENERATED FLOOD
H115	Referenced Standards H.4		HAZARDM.1
		M101	Tsunami-generated Flood Hazard
	DIX I PATIO COVERSI.1	M102	Referenced Standards M.1
Section			
I101	General	INDEX	INDEX.1